

# MINE DISPOSAL HANDBOOK

## PART VI

### JAPANESE UNDERWATER ORDNANCE

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# MINE DISPOSAL HANDBOOK

Contact  
\*Controlled  
Mines

## PART VI

### JAPANESE UNDERWATER ORDNANCE

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#### CHAPTER I

#### JAPANESE CONTACT AND CONTROLLED MINES

## Moored and Drifting Contact Mines

Japanese Designation	U. S. Designation	Old Type No.	Source of Information	Nature	Laid By	Dimensions		Type & Wt. of Charge (lb.)	Total Wt. (lb.)	Depth Taking	Max. Depth Case (ft.)	Depth Anchor (ft.)	Firing Methods	Safety Devices		Remarks
						Dia. (in.)	Length (in.)							Arming	Disarming	
Type 88 Mod 1	JA	II	Recovered	Moored	Sub	33.9	45.8	396 block fitted Shimose	847	Hydrostat	66	1500	Four chemical horns (Type 88)	Spring-loaded switch with soluble plug delay	Come-along on mooring cable which with- draws detona- tor	Laid by subs of the I-121 Type. Most information taken from the I-1 document. An offensive mine.
Type 93 Model 1	JB	IV	Recovered	"	S/C or A/C	34	34	220 Type 88	484	Plummet	246	3281	Four chemical horns (Type 91 or 97)	Mooring safety switch with soluble plug delay. Detonation and booster separated prior to mooring	Mooring safety switch	Most commonly found moored chemical horn mine.
Type 93 Model 2	Blueberry	VIII	I-1 document	"	S/C	34	34	220 Type 88	484	Plummet	246	3281	Seven chemical horns Type 91 or 97	Same as Mine Type JB		Model of JB.
Type 93 Model 3	JB	VIII	"	"	"	34	34	220 Type 88	484	Plummet	246	3281	Eight or nine chemical horns (Type 91 or 97)	Same as Mine Type JB		Same as JB (Type 93-3-1) but does not incorporate lever type base plate.
Type 93 Model 3 Mod 1	JB	IV	Recovered	"	S/C or A/C	34	34	220 Type 88	484	Plummet	246	3281	8 or 9 chemical horns (Type 91 or 97)	Mooring safety switch with soluble plug delay. Detonation and booster separated prior to mooring	Mooring safety switch	Most commonly found moored chemical horn mine. Those mines with lower horn bosses are often found with the lower bosses blanked off.
Type 93 Model 4	JB	"	"	"	"	34	34	"	"	"	"	"	"	"	"	"
Mk 5 Mod 1	JC	V	"	"	S/C	32.9	33.7	182 block fitted Shimose	456		162	525	Four chemical horns (Type 91 or 97)	Spring-loaded switch with soluble plug delay; mooring safety switch	Mooring safety switch	Very similar to JH, mooring system being the only major difference.
Mk 6 Model 1	JH	IV	"	"	"	41.4	41.4	478 block fitted Shimose	944				Four chemical horns	Spring-loaded switch with soluble plug delay and dash-pot damped mooring safety switch	Mooring safety switch	

Moored and Drifting Contact Mines (Cont'd.)

Japanese Designation	U. S. Designation	Old Type No.	Source of Information	Nature	Laid By	Dimensions		Type & Wt. of Charge (lb.)	Total Wt. (lb.)	Depth Taking	Max. Depth Case (ft.)	Depth Anchor (ft.)	Firing Methods	Safety Devices		Remarks
						Dia. (in.)	Length (in.)							Arming	Disarming	
Mk 6 Model 2	JL		Recovered	Moored	S/C	41.1	41.1	440 cast Shimose	800				Four chemical horns	Spring-loaded switch with soluble plug delay; mooring safety switch	Mooring safety switch	Tactical use and laying depths assumed to be same as Mk 5 Mod 1.
Mk 6 Model 2 Mod 1	Persimmon	VII	I-1 document	"	"	41.3		440 Type 88	903		150	3300	Four chemical horns (Type 87)	Spring-loaded arming switch with soluble plug delay and mooring safety switch	Mooring safety switch	Similar to JC and JH with same mooring safety switch as JC. Information from I-1 document.
Type 3 Mk 1 Aircraft Mine Model 1	JJ (Camote)		Recovered	"	A/C	23 1/2	25 3/4	240 Type 98	600	Loose bight hydrostat			Four chemical horns	Hydrostatic booster release mooring safety switch with soluble plug delay, and horn release mechanism	Mooring safety switch	Can be surface laid.
Type 3 Mk 2 Aircraft Mine Model 1	JJ		Recovered	Drifting	"	14 1/2	22 1/2	123 Cast Type 98	300	Float pendant			Three switch horns	Hydrostatic switch, soluble plug delay in tail release mechanism, and horn release mechanism and safety switch	None	Offensive mine. Scuttles self after soluble plug delay.
Type 3 Mk 6	Pear	I	OP-16-FE Serial 45-43, April 21, 1943	Moored	Sub	35.5	45.3	440 Shimose	900		66	1221	Four chemical horns	Not known but believed similar to Mine Type JA		Believed to be a redesign of JA with same mooring and safety features.
Unknown	JM	IX	ONI Ltr. OP-16-A 976/EF (1-10) of 18 Jan. 1928	"	S/C	32.5		170 Type 88	450	Plummet			Inertia pendulum	Not known		Recently recovered, information incomplete.
Unknown	Pomegranite	X	Unknown	"	"	41				Plummet			Six chemical horns and upper and/or lower antenna	Antenna safety switch and mooring safety switch	Mooring safety switch	Reported to be very similar to the British Vickers antenna mine.
Unknown	Banana	III	Unknown	"	"	35.5		275 Type 88		Plummet			Four chemical horns	Mooring safety switch with soluble plug delay	Mooring safety switch	Believed to be similar to Dutch Vickers.

## Beach Contact Mines

Japanese Designation	U. S. Designation	Old Type No.	Source or Information	Nature	Laid By	Dimensions		Type & Wt. or Charge (lb.)	Total Wt. (lb.)	Depth Taking	Max. Case (ft.)	Depth Anchor (ft.)	Firing Methods	Safety Devices		
						Dia. (in.)	Length (in.)							Arming	Disarming	
Small Type Mine, Model 1	JE	XIII	Recovered	Ground	Manually	20.5	10.5	45 Cast Type 98	110				Two chemical horns	Spring-loaded switch, manually operated	None	Has been found wired in parallel & series thus eliminating arming spindle switch as a means of visual determination of armed conditions
Small Type Mine, Model 2	JG	XVI	Recovered	Ground	Manually	14.3 (max.) 7 (min.)	14.6	22 Cast Type 98	52.5-62.5				One chemical horn	Same as Mine Type JE		As for Mine Type JE

## Controlled Mines

Type 92	JK	XII	JICPOA Translations (MEIU #4 Report 19) ONI Report-OP 16 F-Z Serial #113-42	Moored	S/C	41.5	55.0	1100 Type 88	1687	Pre-set soluble plug delay	198	396	Electrically controlled	Same as 92 Model 1		Laid in clusters of six. Acoustically monitored.
Type 92 Model 1	JK		Recovered	"	"	41.5	55.0	1100 Temp. Type 1	1687	"	198	396	Controlled or automatic	Soluble plug delays mooring	None	Laid in clusters of six. Magnetically monitored.
Type 94 Model 2	JF	XIV	Recovered	Ground	"	24.8	25.6	190 Type 88	580				Controlled	None	None	
Mk 2 explosive hook	Grape		I-1 document	Towed sweep device		11.5 (max.)	25	19 Type 88	39	Float pendant			550 lb. tension	None	None	Same as JD with substitution of tension firing device for electrical control.
Mk 2 explosive hook, Mod 1	JD	XI	Recovered	"		11.5 (max.)	25	19 Shimose or Type 88	39				Electrically controlled	None	None	May be used as a ground controlled mine either in water or on land.

## Net Mines

Type 96	Apricot	VI	I-1 document	Attached to nets		20.1	27.2	121 Type 97 or 88	238				Tension mechanism 500 lb. tension needed for firing	Hydrostatic plunger and shear pin	Not known	Attached to anti-sub nets.
Type 96 Mod 1	Grapefruit	VI	I-1 document	Attached to nets		20.1	27.2	132 Type 97 or 88	248					Similar to Apricot		Change of position of charge alters the center of gravity from that in the Type 96.

## Influence Mines

Type 3 Electric Mine	Lime		CinCPac CinCPOA Translation Item #10	Ground	A/C	21	11' 2"	1950 (Type unknown)	2398				100	Acoustic or magnetic unit	Not known	Model 1 is magnetic, model 2 is acoustic.
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Introduction

1. Although numerous different types of Japanese mines are believed to exist, only those hereinafter given a letter designation have been recovered and analyzed by American or Allied commands, information on all others being derived entirely from Intelligence sources.
2. In order to differentiate between mines which have been recovered and those which have been reported only by Intelligence sources, NAVORD OCL M21-44, dated 8 September 1944, abolishes the Roman numeral designations for Japanese mines, and directs that they be designated as follows:
  - (a) Designation of each Japanese mine which has been recovered shall consist of two capital letters, the first of which shall be "J" in all cases, indicating nationality. The second letter will designate the specific mine, these letters being assigned in alphabetical order as the mines are found. These letter designations will be assigned by the Bureau of Ordnance only.
  - (b) Field units finding what they believe to be a new mine may identify it by the name of a fruit. A short name not previously used should be selected. This name will be used until the Bureau of Ordnance has made the necessary investigation to insure that the mine is of a new type, at which time a letter designation will be assigned. After letter designations have been assigned, the fruit name of that particular type mine will no longer be used. Fruit names may also be assigned to Japanese mines of which there is Intelligence information only, and no specimen has been recovered.
  - (c) Data on mines designated with fruit names may not be accurate and should be accepted with reserve.
3. Most of the safety devices of Japanese moored contact mines are operated by tension on the mooring spindle resulting from the positive buoyancy of the mine case. Because these safety devices may have weak springs, frequent malfunction may be expected. Therefore, proper operation of disarming safety devices cannot be assumed until examination of the mooring spindle indicates that full retraction has taken place.
4. A number of Japanese mines and depth charges are loaded with Type 88 explosive (Japanese designation). This explosive, a dark, crystalline powder, is composed approximately within the ranges noted below:

Ammonium perchlorate	77%	-	66%
Silicon (Metallic Powder)	16%	-	14%
Wood Powder	11%	-	6%
Crude Oil (Binder)	6%	-	1%

This mixture is extremely sensitive to friction and heat; according to reports, it is equally unstable, and may become more sensitive with age. High order detonation must be expected if an attempt is made to burn it within a confined space. It burns violently and with an intense flame even when unconfined. Ordnance containing charges of this type of explosive should, whenever feasible, be countermined or else dumped in deep water rather than burned. If this ordnance is of a new type, however, it should be rendered safe as prescribed, and shipped, with main charge intact, to one of the investigation centers in accordance with instructions given in Part I, Chapter 1.

5. The following additional general precautions should be observed when dealing with all Japanese mines:
  - (a) Take care not to damage horns in any way.
  - (b) Bear in mind that safety disarming devices may fail to operate as designed.
  - (c) Do not take a strain on any lines or cables which may be attached externally to the case.
  - (d) Do not move or jar the mines except from a safe distance.
  - (e) If necessary to move the mine before completing RMS, it may be advisable to remove the horns first. All Japanese horns recovered to date are fitted with left-hand threads. (No horns were recovered with Mine Type JH but its horn bosses were machined with right-hand threads.)

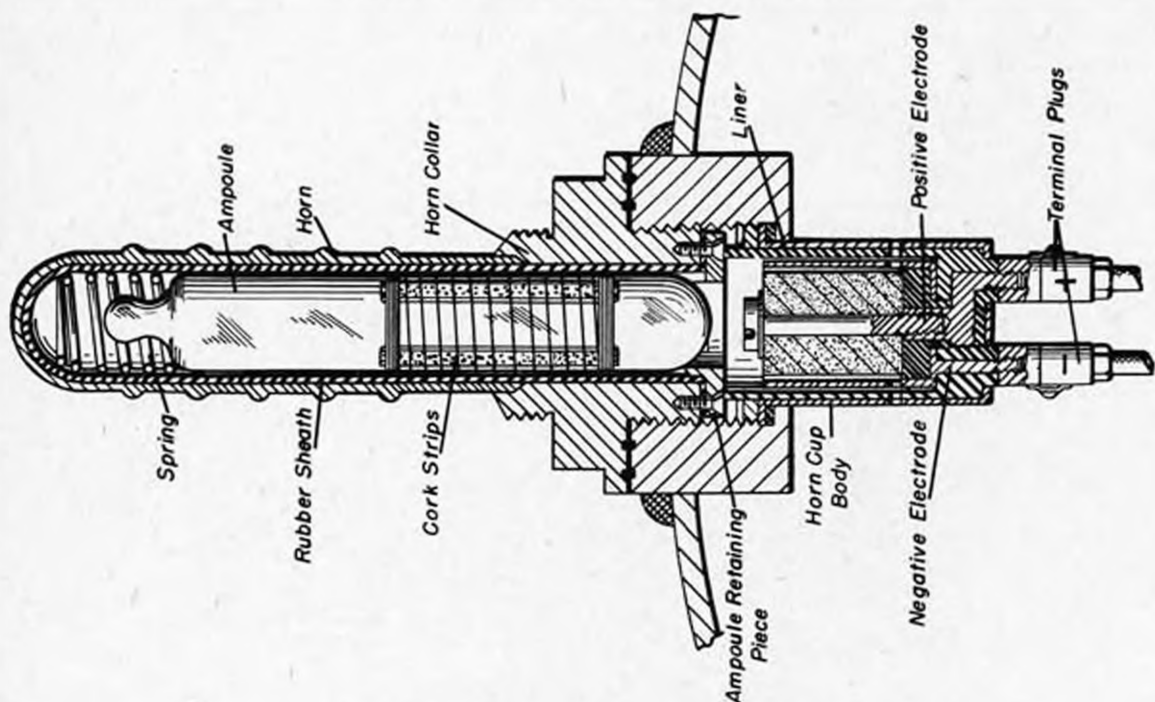


Fig. 1 - Chemical Horn, Sectional View

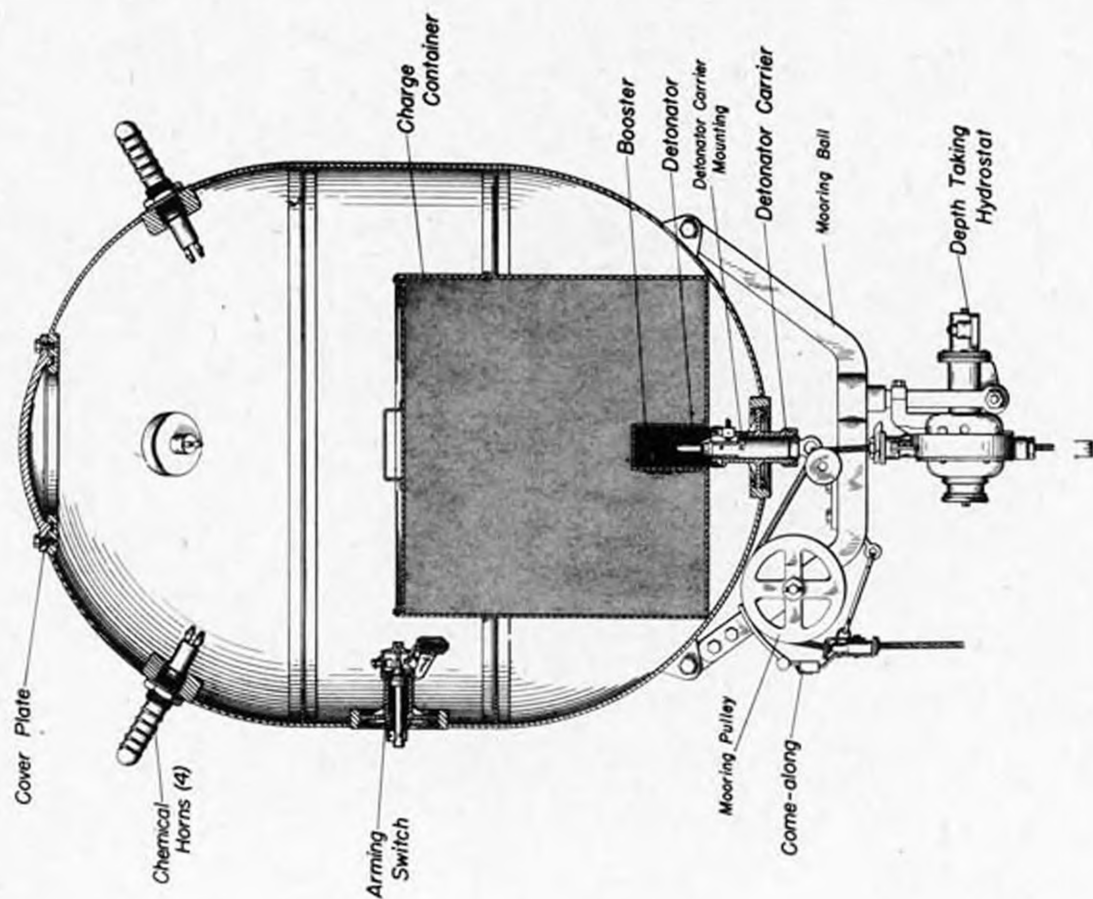


Fig. 2 - Mine Type JA, Sectional View

Mine Type JAGeneral

1. Moored, contact, chemical horn mine, laid by submarine.
2. Japanese designation, "Type 88, Modification 1".
3. Offensive mine for use in maximum depth of water of about 1500 ft. against surface craft. Maximum depth of case when moored is 66 ft.

Description

## 1. Case

Shape	Two hemispheres, joined by a 12" cylindrical mid-section.
Color	Black
Material	Steel
Diameter	33"9
Length	45"8
Charge	396 lbs. block-fitted Shimose with Shimose booster.
Total weight in air	847 lbs.

## 2. External fittings

Horns	Four, equally spaced around upper hemisphere, 16" from top center of mine.
Cover plate	12"75 diam., in center of upper hemisphere, lap fitted, secured by 16 bolts. A circular pan, 17" deep, may be fitted instead of the cover plate.
Arming switch	5" diam., on mid-section, 2"75 below upper hemisphere, secured by keep ring.
Detonator carrier mounting	5" diam., in center of lower hemisphere, secured by keep ring. Protrudes about 2" from case. Detonator carrier is fitted in center of mounting.
Lifting lugs	Two, on upper hemisphere, 180° apart, 7"75 from center.
Depth taking hydrostat	12" long, bolted to extension on mooring bail.
Mooring bail	27" span, bolted to two lugs on lower hemisphere.
Mooring pulley	6"25 diam., attached to mooring bail.
Come-Along	Fitted to mooring bail. Secured by a shear pin.

Operation

1. Detonator is manually housed in booster prior to laying. Mine moors on a bight of cable and takes depth by hydrostat. Spring operated arming switch arms the mine 15 to 20 min. after the mine and anchor separate, delay being caused by an oil dashpot on the arming switch.
2. Standard chemical horn firing.

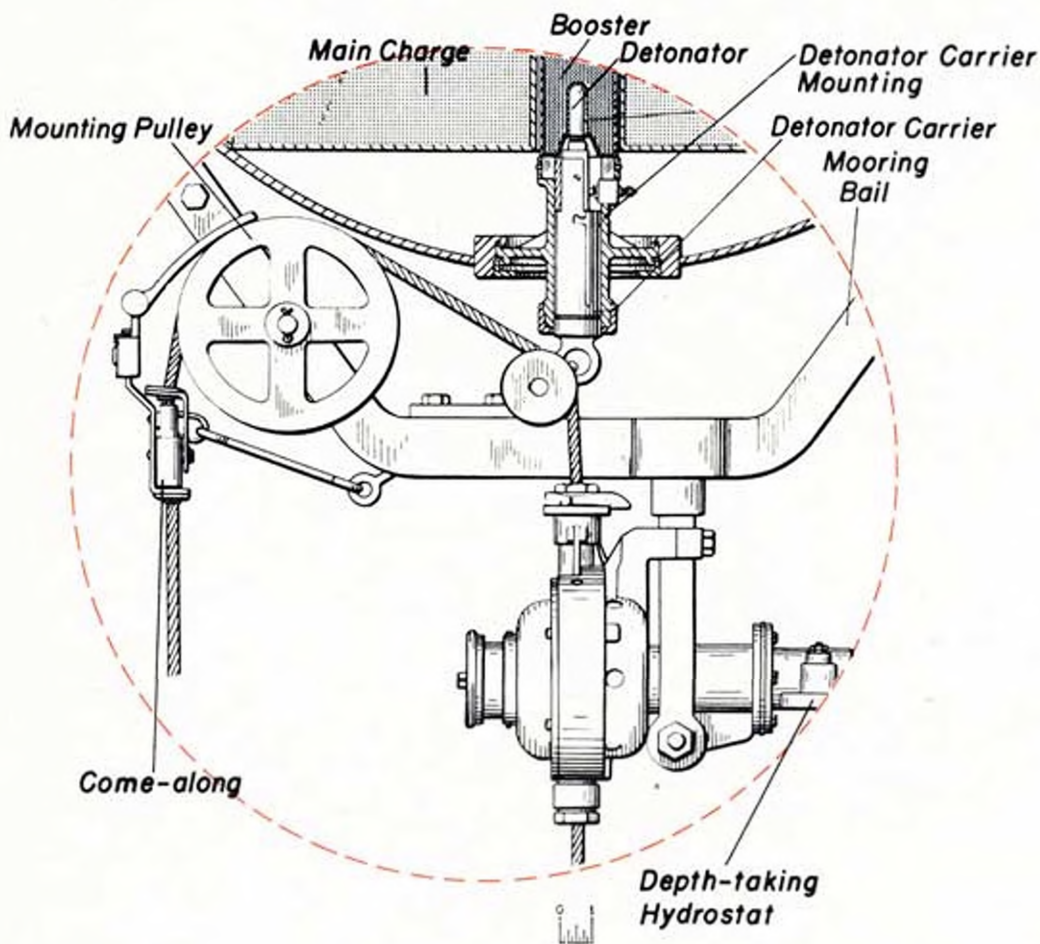


Fig. 3-- Detail of Base, Mine Type JA

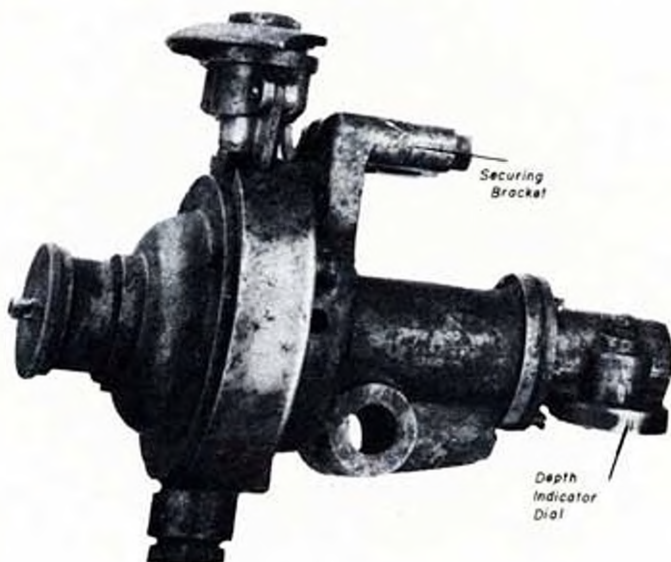


Fig. 4-- Depth Taking Hydrostat, Mine Type JA

3. The only self-disarming device is a chain, one end of which is made fast to the detonator carrier, and the other end of which is made fast to the come-along. When the mine breaks its mooring, the mooring cable runs back over the pulley as the mine rises. The come-along takes up on the mooring cable and is pulled out of its fitting on the bail, being secured thereto only by a small shear pin. Tension on the chain then withdraws the detonator carrier. This device is not operative if the mine is laid in depths greater than approximately 1000 ft. because, in such a case, the mooring cable will be completely unreeled from the cable drum on the anchor and the mine will be moored on a single length of cable rather than on a bight.

Precautions

1. Note that the spring-loaded arming switch does not disarm the mine when it breaks loose from its mooring.

RMS

1. Check the detonator carrier. If it has not withdrawn, unscrew the small keep ring which holds the packing around the detonator carrier, and remove the detonator from a safe distance.
2. Insert a screw in the threaded spindle of the arming switch. Retract the spindle, and insert a wedge to hold it out.
3. Remove the cover plate.
4. Cut and tape the leads between the arming switch and the detonator, and all leads to the horns.
5. Unscrew the arming switch keep ring, and remove the arming switch.
6. Unscrew the large keep ring, and remove the detonator carrier mounting. The booster can is attached thereto.
7. Dispose of detonator, booster and charge.

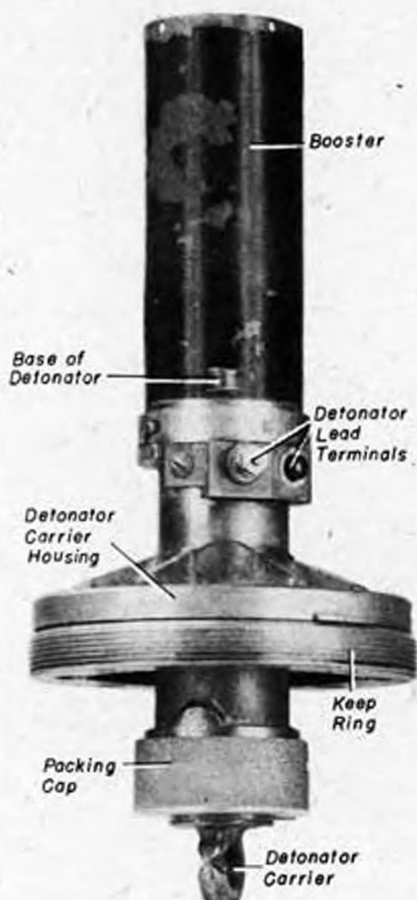


Fig. 5-- Detonator-Booster Assembly, Phantom View, Mine Type JA

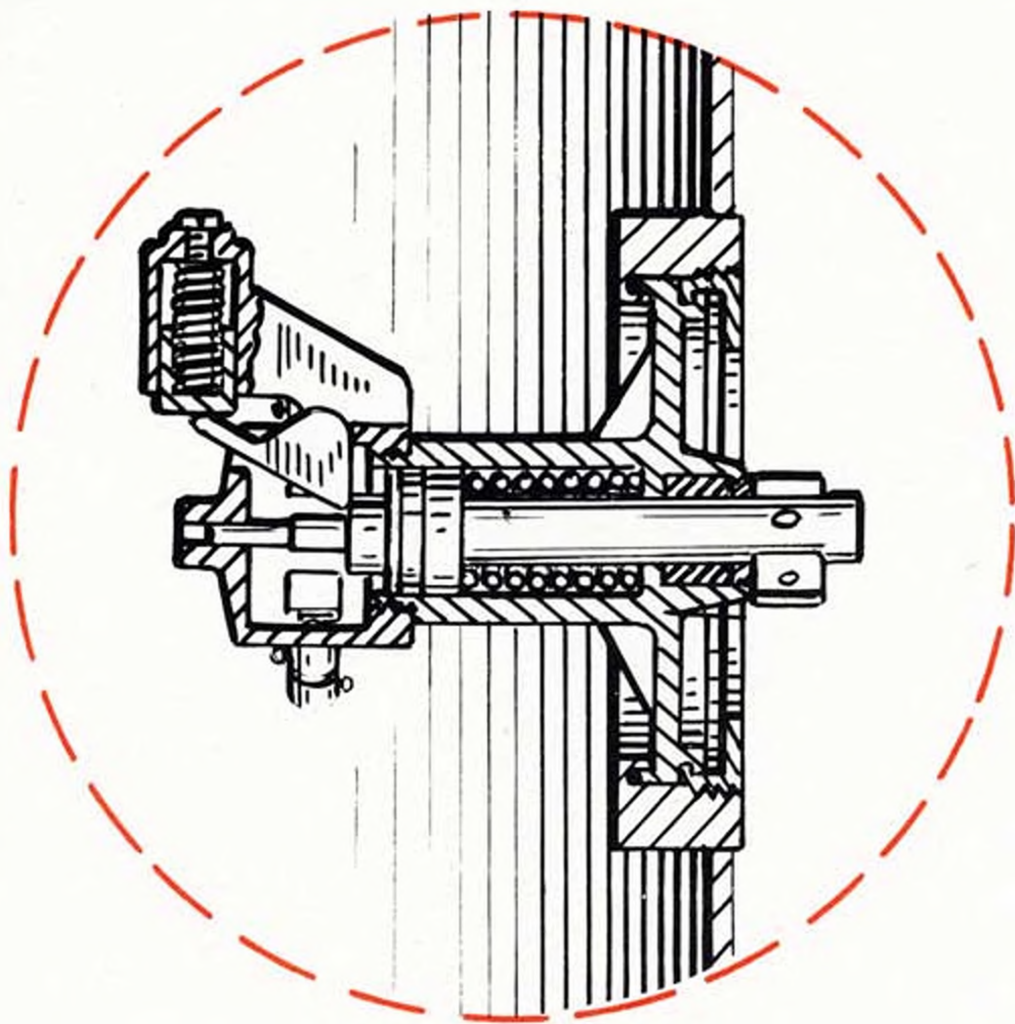


Fig. 6-- Arming Switch Detail, Mine Type JA



Fig. 7-- Arming Switch, Mine Type JA

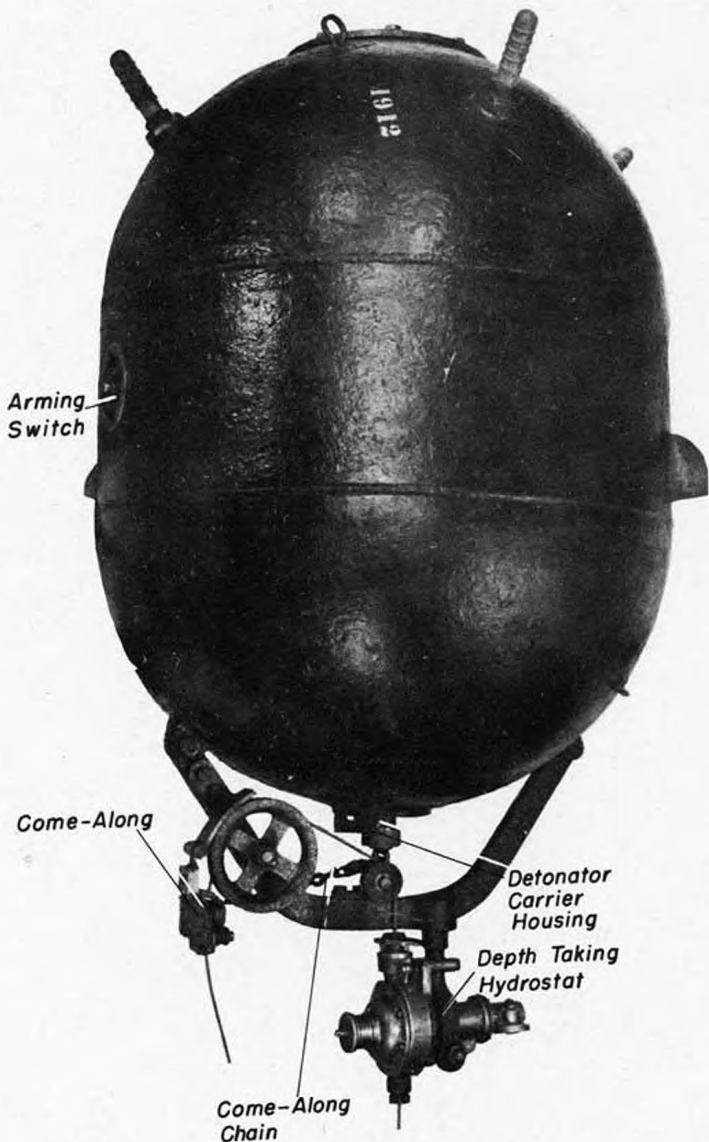
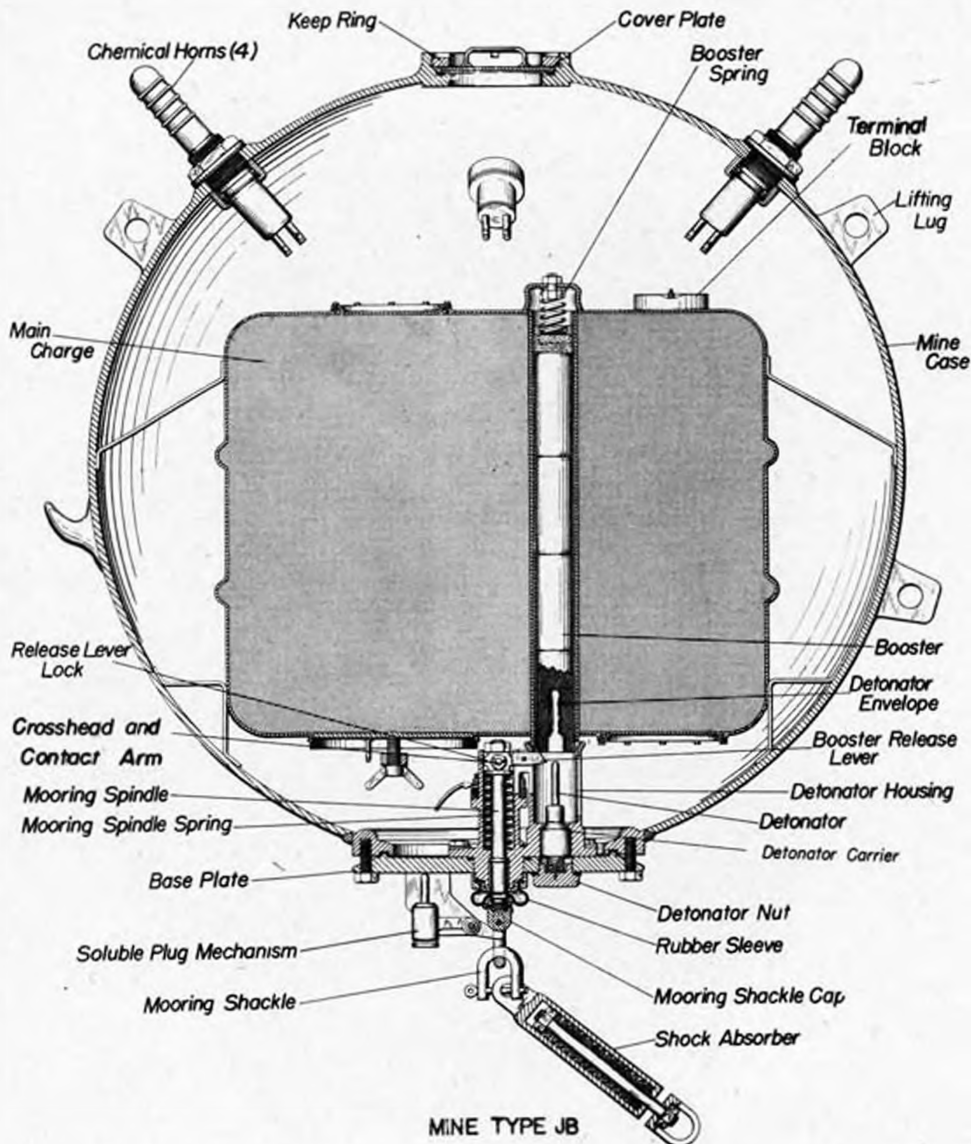


Fig. 3 - Mine Type JA



MINE TYPE JB

Fig. 9 - Mine Type 93-1 (JB), Sectional View

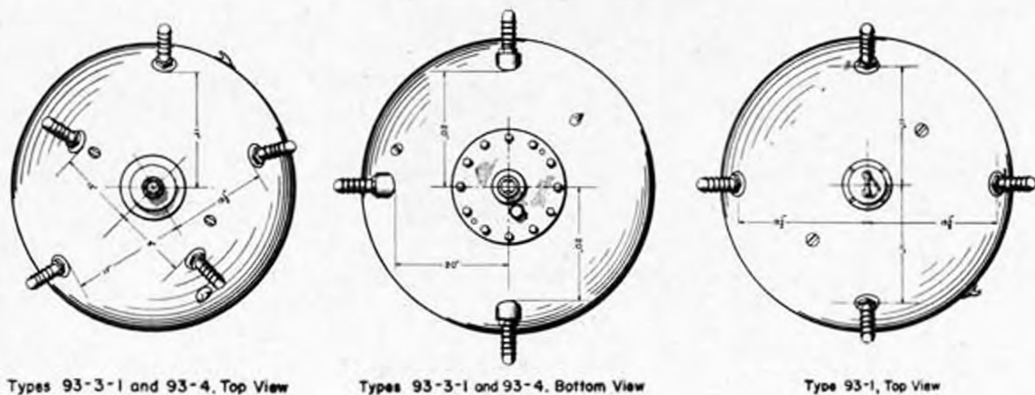


Fig. 9a - Mine Type JB, Horn Arrangements

Mines Type JB

General

1. Moored, contact, chemical horn mines, laid by surface craft.
2. Japanese designations, "Type 93, Model 1, Type 93, Model 3, Modification 1 and Type 93, Model 4".
3. Defensive mines for use in maximum depth of water of 3527 ft. against surface craft or submarines. Maximum depth of case when moored is 246 ft.

Description

1. Case (Type 93, Model 1)

Shape	Spherical
Color	Black
Material	Steel
Diameter	34"
Charge	220 lb. granular Type 88 explosive with Shimose booster.
Total weight in air	484 lb.

2. External fittings (Type 93, Model 1)

Horns	Four, around upper hemisphere, 90° apart, alternately 1672 and 1176 from top center of case.
Cover plate	5725 diam., in center of upper hemisphere, recessed, secured by keep ring.
Lifting lugs	Two on upper hemisphere, 180° apart, 1376 from top center of case, and one on lower hemisphere, 18" from bottom center of case.
Base plate	11775 diam., in center of lower hemisphere, lap-fitted and secured by 12 bolts. Fitted with straight-shank mooring spindle, detonator cover nut, and a soluble plug mechanism. The mooring spindle is fitted with a rubber sleeve which makes a watertight joint between the spindle and the base plate.
Anchor securing lugs	Two, on upper hemisphere, 19" and 28" respectively from center of upper hemisphere.

3. The Type 93, Model 3, Modification 1 differs from the Type 93, Model 1 as follows:

- (a) It is fitted with either eight or nine chemical horns positioned as follows:
  - (1) One on the top cover plate.
  - (2) Five irregularly spaced around the upper hemisphere. Fig. 9<sup>a</sup> shows the position of the horns relative to the center of the upper hemisphere and to each other.
  - (3) Two or three, 90° apart on the lower hemisphere, 23" from the center.
- (b) It may be fitted with a lever type base plate. Fittings thereon include a mooring shackle, detonator cover nut and soluble plug gear.

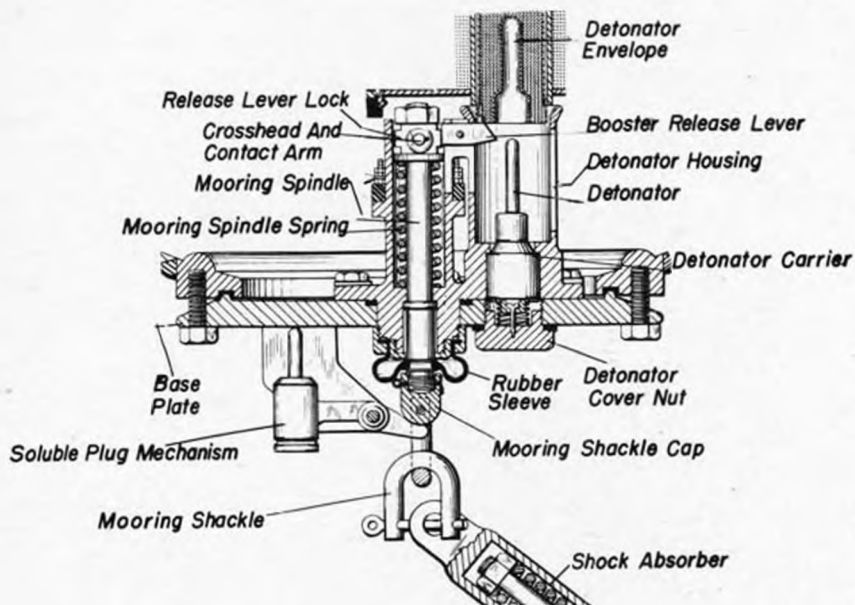


Fig. 10 - Mine Type JB, Straight - Shank Base Plate , Sectional View



Fig. 11 - Mine Type JB, Straight-Shank Base Plate , Interior View

(Mines Type JB, Cont'd.)

4. The Type 93, Model 4 differs from the Type 93, Model 3, Modification 1 as follows:
  - (a) It has never been found fitted with the lever type base plate.
  - (b) It has always been found fitted with three horns on the lower hemisphere.
  - (c) Its charge is of temporary Type 1 explosive.

Operation

1. Mine takes depth by plummet. Dissolution of the soluble plug permits mooring tension to pull out the mooring spindle or lever, closing the mooring safety switch, operating the booster release mechanism, and mine is armed.
2. Standard chemical horn firing.
3. The only self-disarming device is the mooring safety switch which is designed to disarm the mine by opening the firing circuit upon release of mooring tension.

Precautions

1. Check the mooring spindle or mooring lever.
  - (a) If a spindle-type base plate is fitted, do not attempt RMS, except in extreme emergency, unless the groove in which the rubber sleeve is secured to the mooring spindle is flush with the outer end of the sleeve securing collar.
  - (b) If a lever-type base plate is fitted, do not attempt RMS, except in extreme emergency, unless the rubber sleeve is collapsed and the outer end of the spindle is up inside the sleeve.

RMS

1. Remove the spring-loaded brass detonator cover nut, thereby exposing the detonator carrier and the two sets of contacts.
2. From a safe distance, remove the detonator carrier. Should corrosion make this impossible, open the two sets of spring contacts by inserting between them a non-conducting material such as cardboard or a sliver of wood.
3. From a safe distance remove the base plate.
4. If the detonator has not been removed, separate it from the booster.
5. Cut and tape each lead separately, starting with the detonator leads.
6. Dispose of detonator, booster and charge.

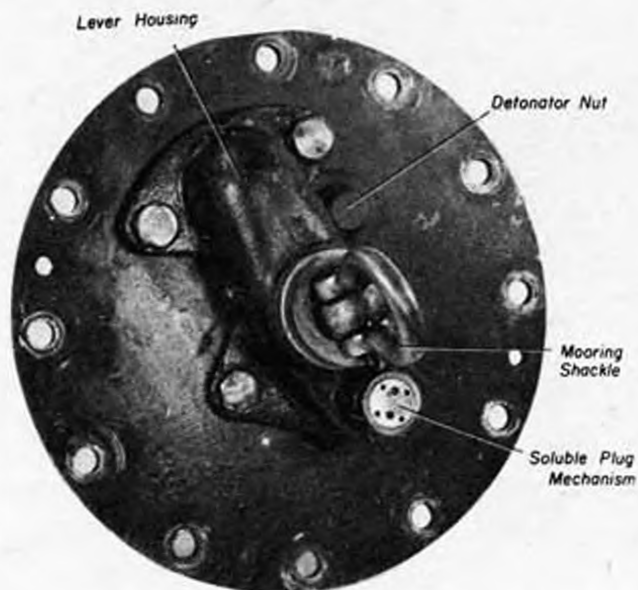


Fig. 11a - Mine Type JB, Lever-Type Base Plate

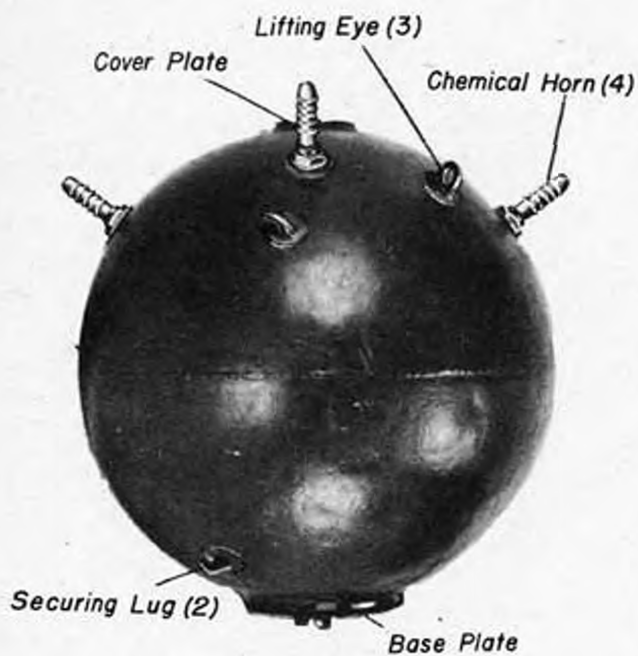


Fig. 12 - Mine Type 93-1 (JB)

Fig. 12a - Mine Type JB, Lever-Type Base Plate, Interior View

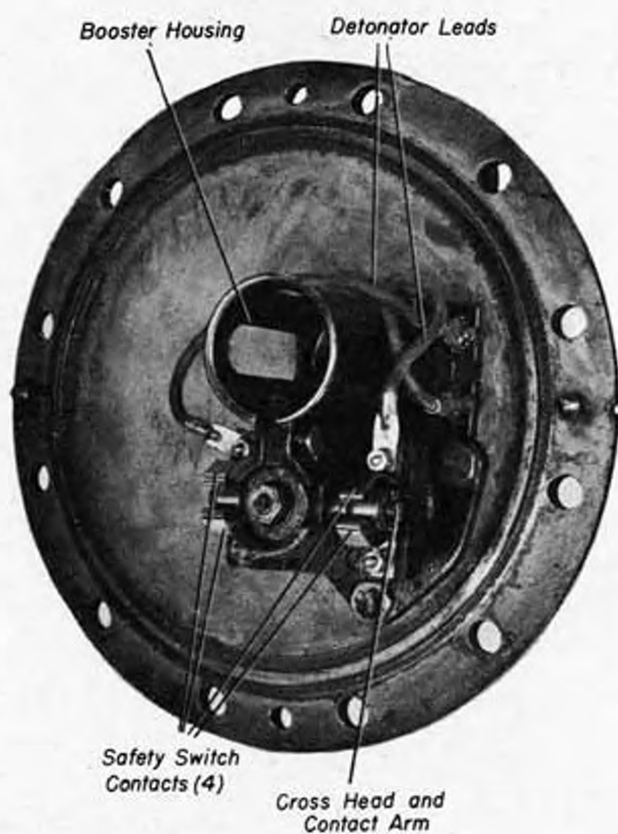
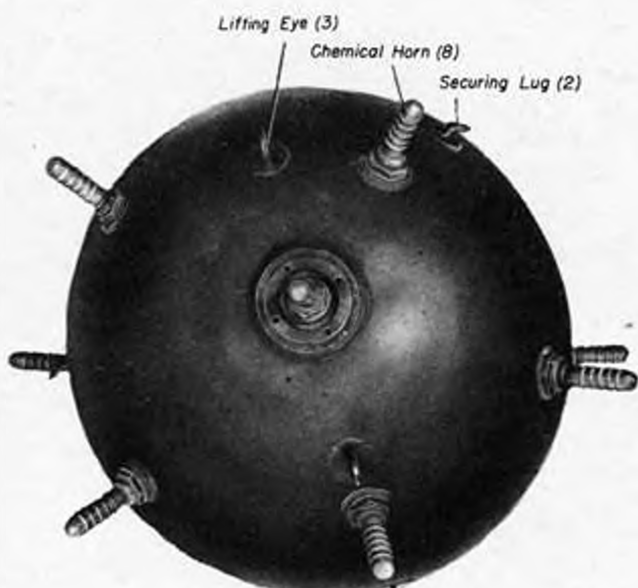


Fig. 12b - Mine Type 93-3-1 (JB) Top View



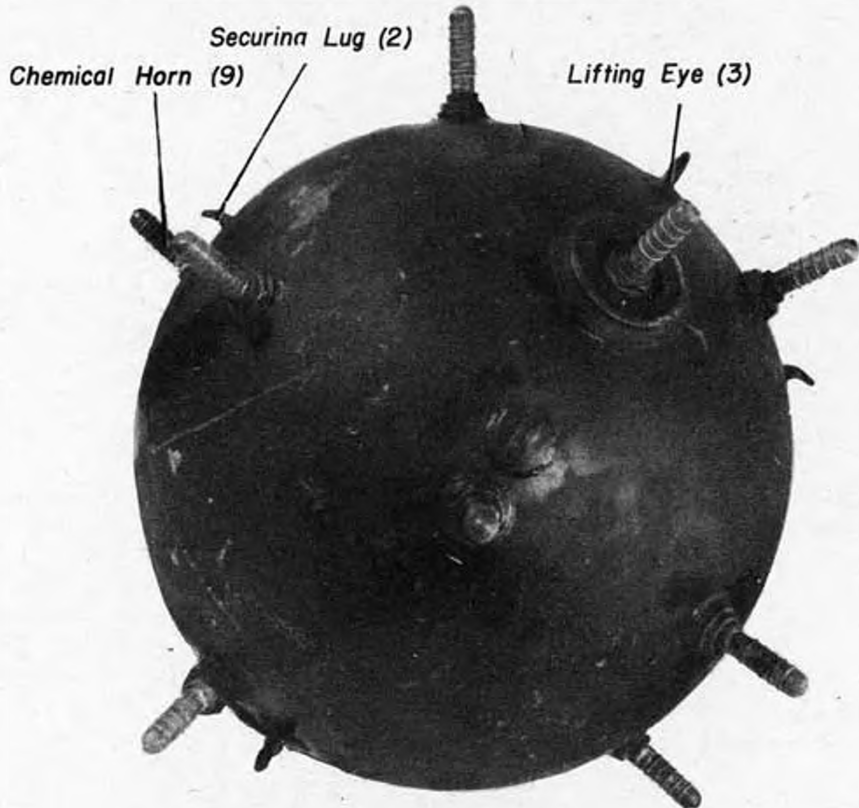


Fig. 12c - Mine Type 93-4 (JB) Top View

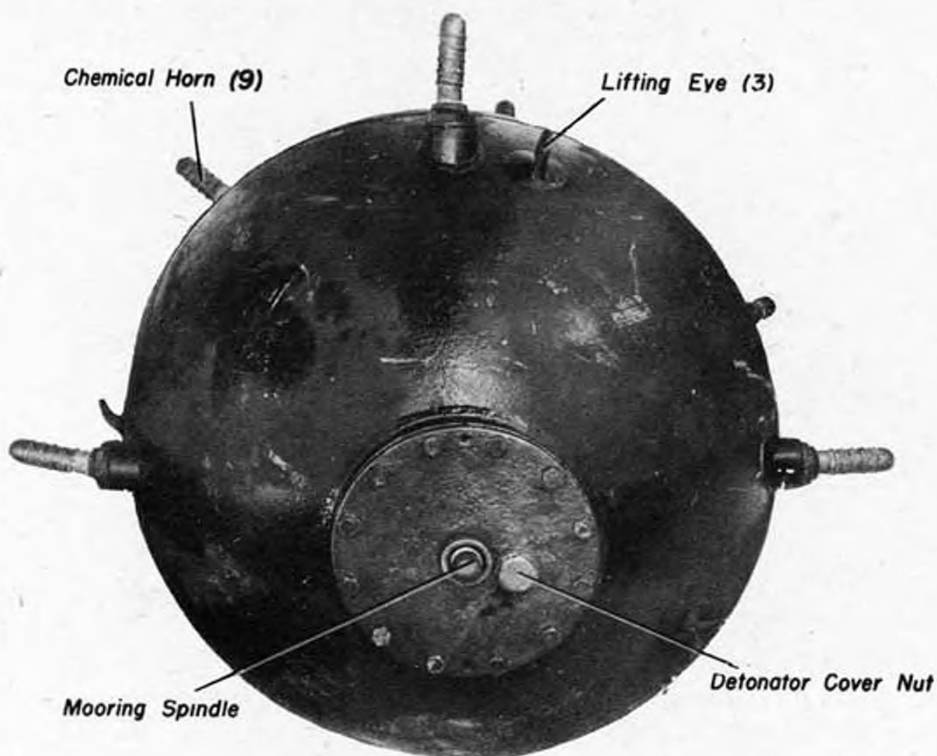


Fig. 12d - Mine Type 93-4 (JB) Fitted with Straight-Shank Base Plate, Bottom View

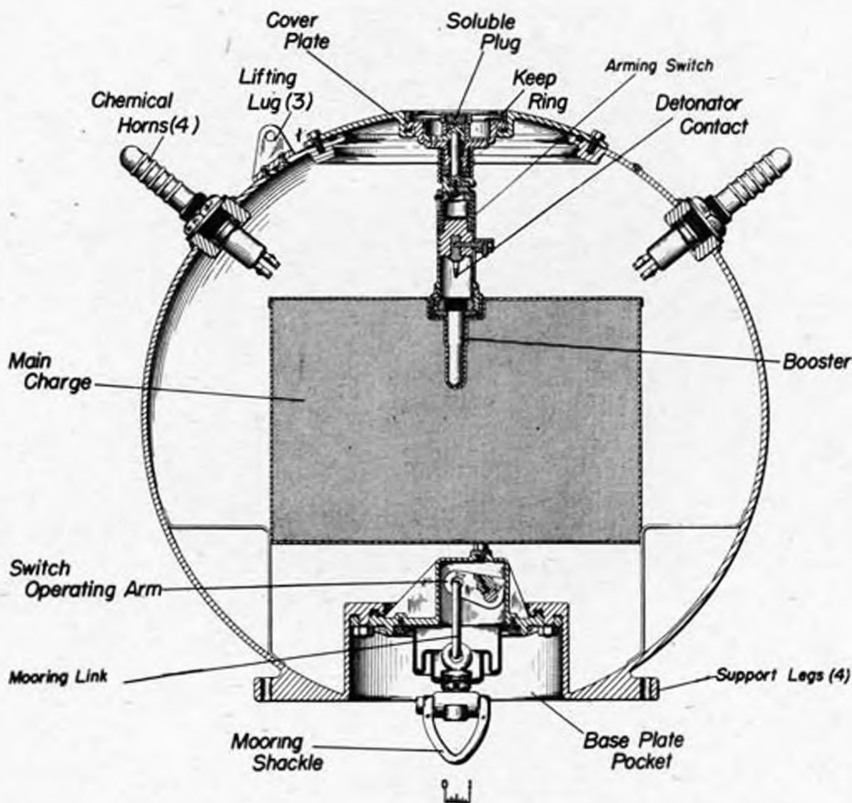
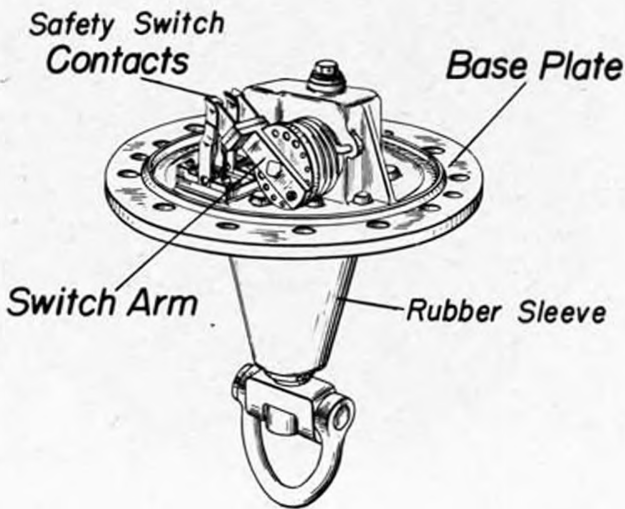


Fig. 13-- Mine Type JC, Sectional View



Mine Type JC

Note: Although this mine has been recovered, only the cover plate and base plate were returned for examination. Information on other parts of this mine has been derived from photographs and intelligence sources.

General

1. Moored, contact, chemical horn mine, laid by surface craft.
2. Japanese designation, "Mark 5, Modification 1".
3. Defensive mine for use in maximum depth of water of 689 ft. against surface craft or submarines. Maximum depth of case when moored is 164 ft.

Description

1. Case
 

Shape	Spherical
Color	Black
Material	Steel
Diameter	32"7
Charge	132 lbs. block-fitted Shimose with Shimose booster.
Total weight in air	456 lbs.
2. External fittings
 

Horns	Four, 90° apart around upper hemisphere.
Cover plate	15" diam., in center of upper hemisphere, lap fitted and secured by 18 bolts. Fitted with spring-loaded arming switch mechanism, 5"2 diam., secured by keep ring.
Lifting lugs	Three, equally spaced around upper hemisphere near edge of cover plate.
Base plate	10"5 diam., in pocket in center of lower hemisphere, recessed, fitted with rubber sleeve between mooring chain and base plate.
Support legs	Four, equally spaced around lower hemisphere near base plate pocket.

Operation

1. Anchor separates from mine case upon impact with the water. Mooring tension closes the mooring safety switch. Dissolution of a soluble plug permits the spring-operated arming switch to close and mine is armed.
2. Standard chemical horn firing.
3. The only self-disarming device is the mooring safety switch which is designed to disarm the mine by opening the firing circuit upon release of mooring tension.

Precautions

1. See Introduction.

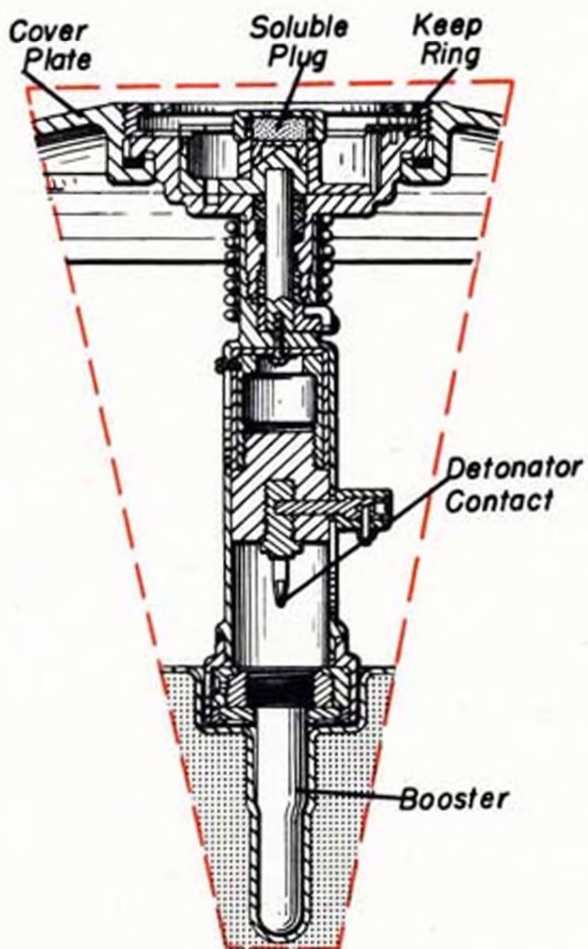


Fig. 15-- Arming Switch Detail, Mine Type JC



Fig. 16-- Arming Switch, Mine Type JC

RMS

1. Remove the arming switch mechanism keep ring.
2. From a safe distance remove the arming switch mechanism.
3. Cut and tape the detonator leads separately.
4. Unscrew the booster from the arming switch mechanism.
5. Unscrew the detonator from the booster.
6. Remove the base plate; cut and tape each lead to the mooring safety switch separately.
7. Dispose of detonator, booster and charge.

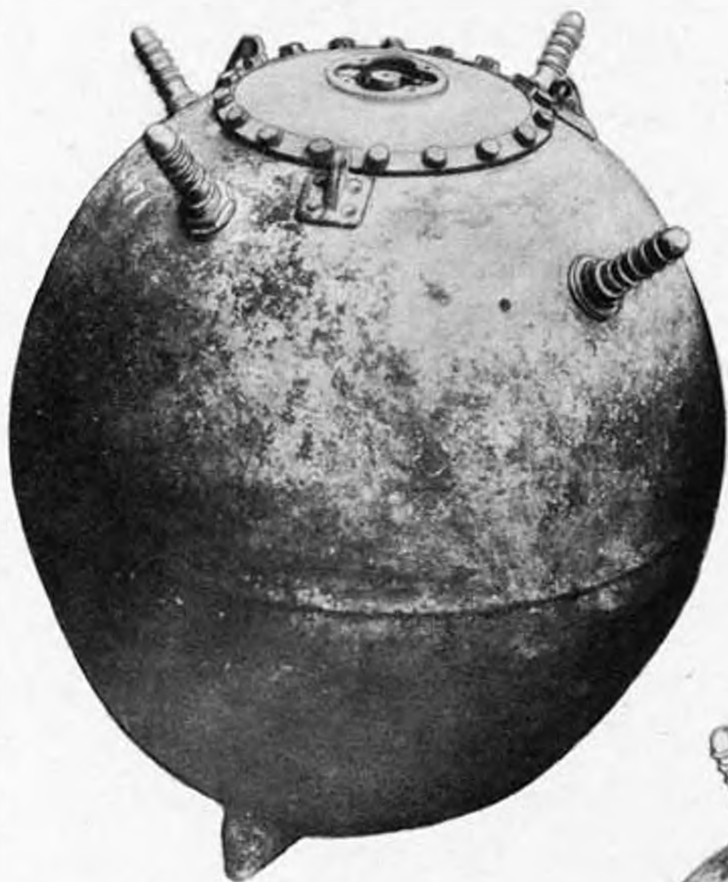


Fig. 17-- Mine Type JC

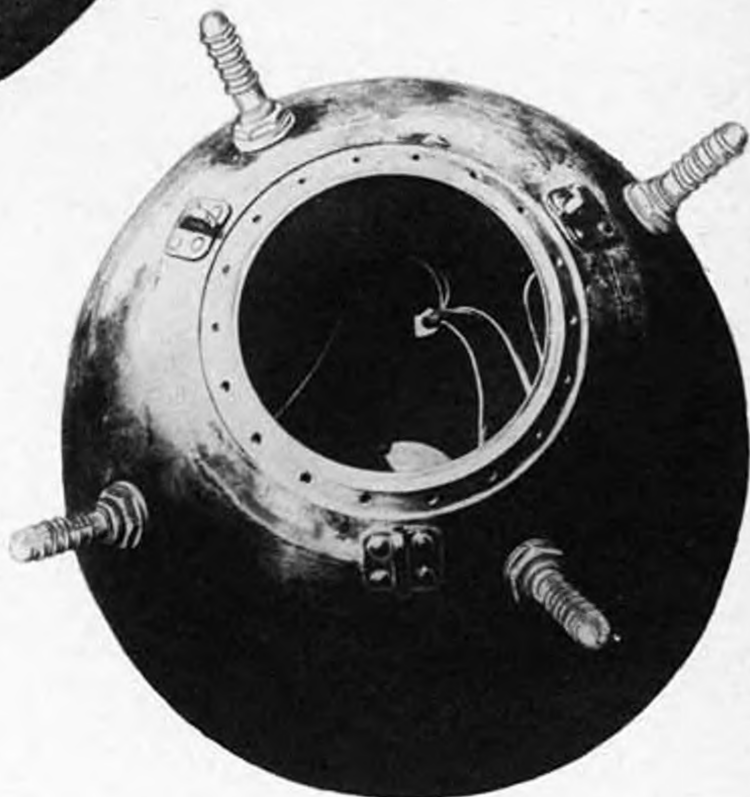


Fig. 18-- Mine Type JC, Top View

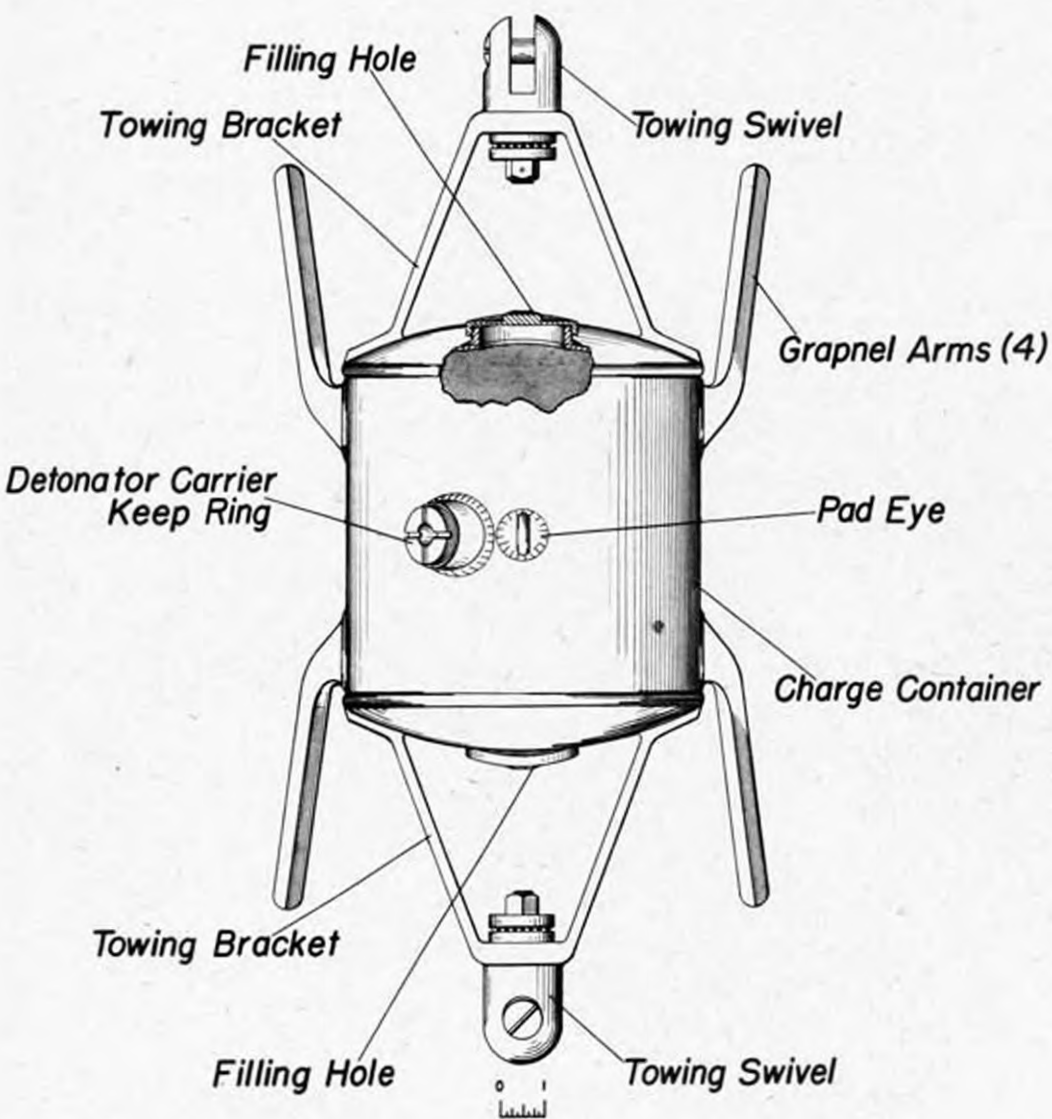


Fig. 19-- Mine Type JD, Elevation

Mine Type JDGeneral

1. Towed, electrically fired explosive grapnel.
2. Japanese designation, "Mark 2 Explosive Hook, Modification 1".
3. Used as an explosive grapnel against moored mines and underwater obstructions. Has also been used as a controlled land mine.

Description

1. Case
 

Shape	Cylindrical, with rounded ends. Fitted with two projecting grapnel arms and one towing bracket on each end.
Color	Gray
Material	Steel
Diameter	
Body	8"
Maximum span of arms	11"5
Length	
Body	10"
Overall	25"
Charge	Maximum of 19 lbs. cast Shimose or granular Type 88 explosive.
Total weight in air	39 lbs. maximum
2. External fittings
 

Detonator carrier keep ring	1"5 diam., in middle of body, 5"2 from either end of case. Firing cable enters thru center of keep ring.
Filling holes	One on each end, 2"5 diam., covered by threaded cap.
Pad eye	One, on top center line next to detonator carrier keep ring.
Towing swivels	Two, one attached to each towing bracket.

Operation

1. Mine is armed during assembly. When used as a grapnel, a sweep wire serves as a towing cable and proper depth is maintained by a float and pendant.
2. Mine is fired electrically by an observer.
3. Mine contains no self-disarming features.

Precautions

1. See Introduction.

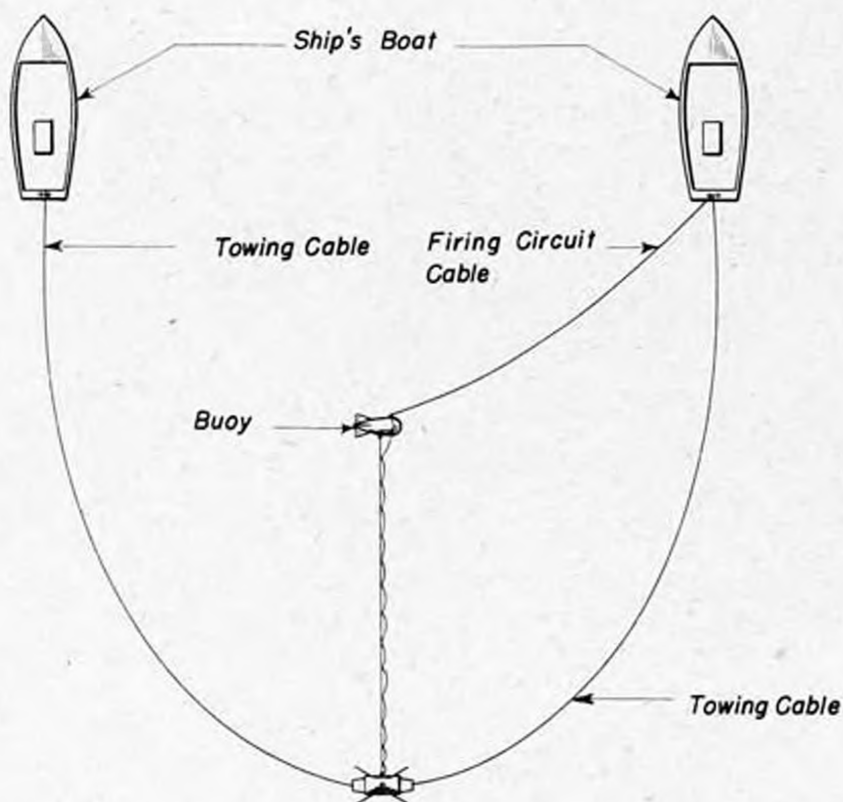
RMS

1. If the mine appears to have been laid as a controlled mine, cut and tape all external electrical leads after making sure that these are power leads and not trip wires.
2. Remove the detonator carrier keep ring.
3. From a safe distance, withdraw the detonator carrier. Intelligence reports indicate that the mine is not fitted with separate booster.
4. Dispose of detonator and charge.



Fig. 20-- Mine Type JD

*A-Twin Ship Type*



*B-Single Ship Type*

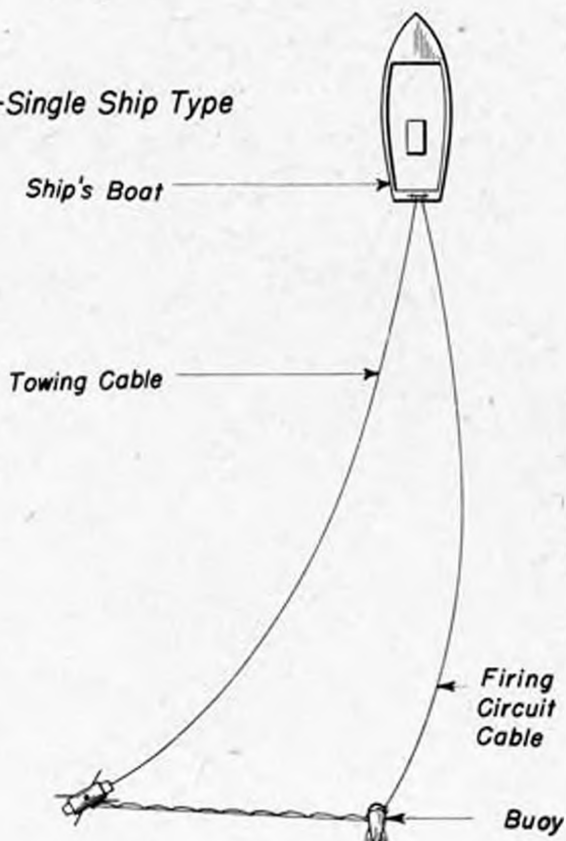


Fig. 21-- Method of Towing Mine Type JD

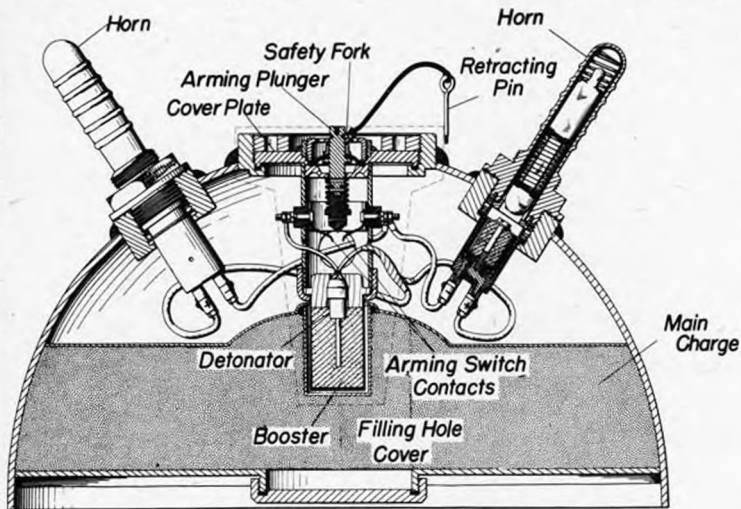


Fig. 22-- Mine Type JE, Sectional View

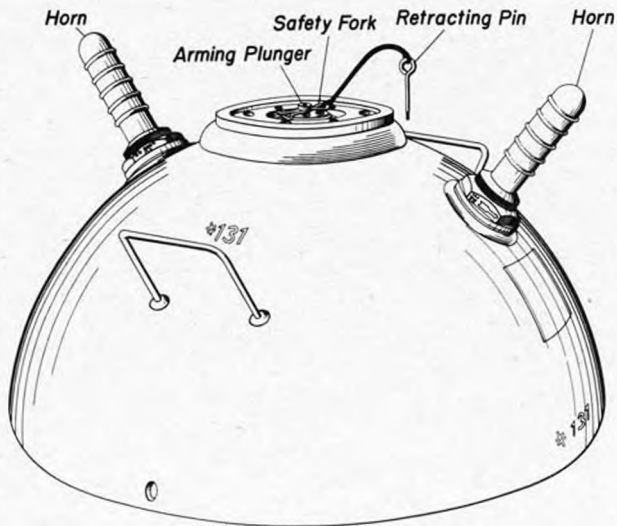


Fig. 23-- Mine Type JE, Elevation

Mine Type JEGeneral

1. Ground, contact, chemical horn mine, laid manually.
2. Japanese designation, "Small Type Mine, Model 1".
3. Anti-boat mine for use in shallow water approaches to beaches or on beaches above the high-water mark. May also be used as a land mine on air strips and roads. When planted between obstacles, snag lines and trip wires may be fitted to the horns.

Description

1. Case
 

Shape	Hemispherical
Color	Black
Material	Steel
Diameter	2075
Height	1075
Charge	44 lb. cast Type 98 explosive with Shimose booster.
Total weight in air	100 lb. (approx.)
2. External fittings
 

Horns	Two, 180° apart on upper hemisphere, 575 from top center of case.
Cover plate	572 diam., in top center of case, recessed, secured by keep ring.
Arming plunger	0745 diam., spring-loaded, in center of cover plate. Fitted with groove for safety fork.
Carrying handles	Two, 180° apart, 90° from horns, 775 from center of case.
Filling hole cover	375 diam., screwed into pocket in center of base.

Operation

1. The detonator is housed in the booster during assembly. The plunger switch may be wired either in series or in parallel with the detonator. Arming may, therefore, take place in one of two ways as follows:
  - (a) If the plunger switch is wired in series with the detonator (Fig. 25a), the mine becomes armed when the arming switch plunger is depressed, bridging the arming switch contacts and completing the horn circuit.
  - (b) If the plunger switch is wired in parallel with the detonator (Fig. 25a), the mine becomes armed when the arming switch plunger is withdrawn, breaking the arming switch contacts and removing the shunt from the horn circuit.
2. Standard Chemical horn firing.
3. Mine contains no self-disarming devices.

Precautions

1. Note that it is impossible to determine the armed or unarmed condition of the mine by examining the arming switch plunger. The mine must always be considered armed.
2. Carefully examine the horns for snag lines and trip wires.

RMS

1. Cut all snag lines or trip wires secured to the horns.
2. Remove the keep ring from the cover plate.

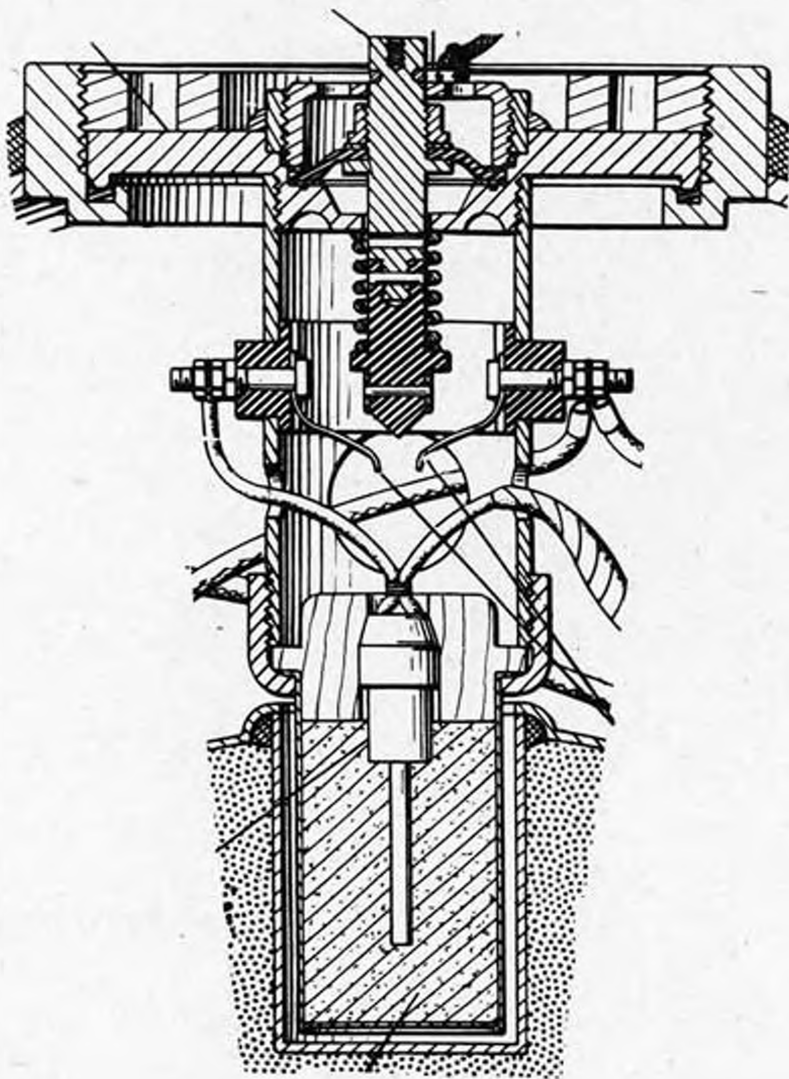


Fig. 24-- Arming Switch Detail, Mine Type JE

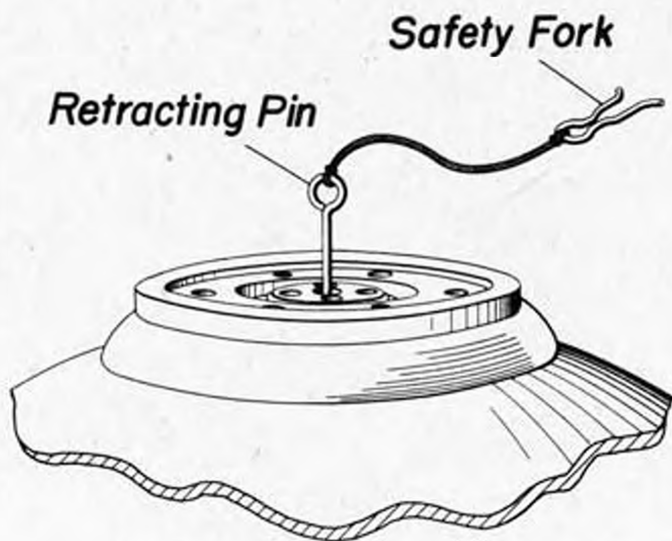
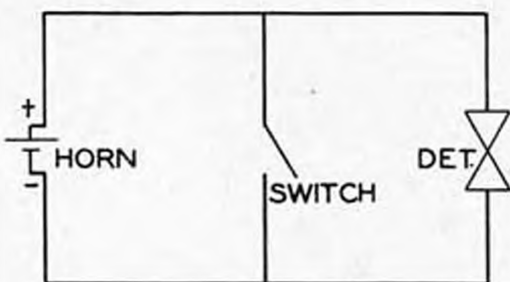


Fig. 25-- Retracting Pin Inserted in Spindle of Mine Type JE (Armed Condition)

(Mine Type JE, Cont'd.)

3. Remove the arming switch assembly; detonator and booster are attached thereto.
4. Cut and tape each lead separately.
5. Remove the booster can from the arming switch assembly.
6. Separate the booster and detonator.
7. Dispose of detonator, booster and charge.

PARALLEL WIRING



SERIES WIRING

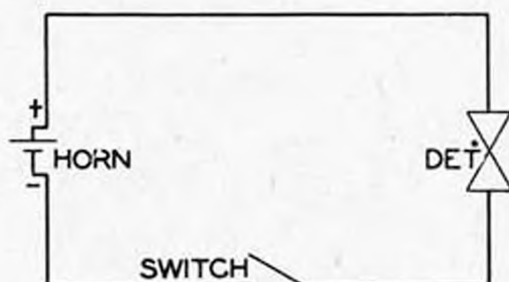


Fig. 25a - Mine Type JE, Wiring Diagrams



Fig. 26 - Mine Type JE

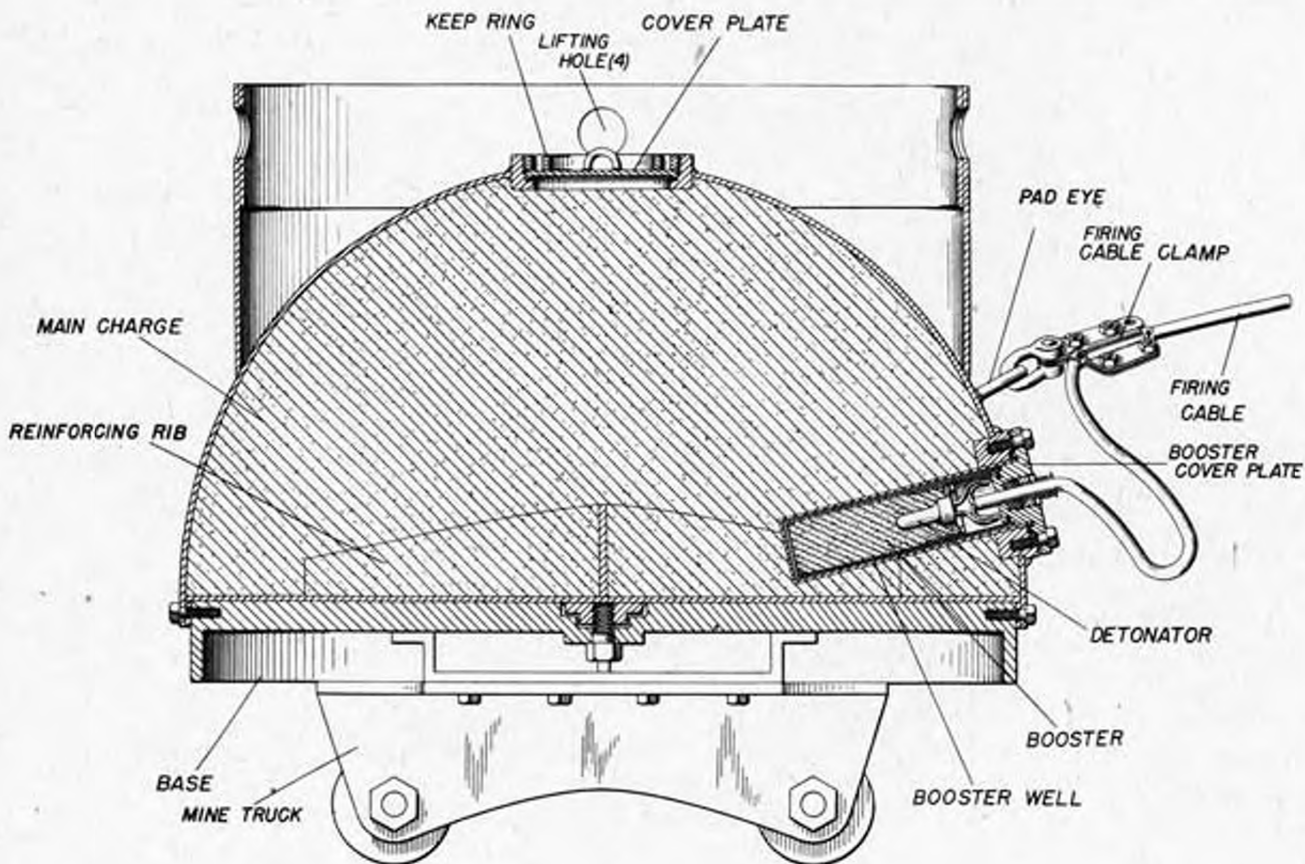


Fig. 27 - Mine Type JF, Sectional View



Fig. 28 - Mine Type JF

Mine Type JFGeneral

1. Ground, controlled mine, laid manually or by surface craft.
2. Japanese designation, "Type 94, Model 2".
3. Defensive mine, for use along beaches or in shallow water.

Description

## 1. Case

Shape	Hemispherical, with steel skirt 9" high and 24" diam. welded around top. Supported on four-wheeled cast iron truck.
Color	Black
Material	Steel
Diameter	28"4
Height	25"6
Charge	190 lbs. (approx.) granular Type 88 explosive with Shimose booster.
Total weight in air	580 lbs. (approx.)

## 2. External fittings

Booster cover plate	4" diam., on side of case, 3"5 below edge of skirt, secured by six bolts. Firing cable enters through stuffing box in center.
Lifting holes	Four, 1"2 diam. on skirt, 90° apart, 1" below top.
Cover plate	5"2 diam., in top center of case, recessed, secured by keep ring.
Pad eye	One, on case, 13" below upper edge of skirt.
Cable clamp	Shackled to pad eye; prevents strain on cable from being transmitted to detonator.
Mine truck	Rectangular, cast iron, fitted with four wheels 4"25 diam., on bottom of case.

Operation

1. Mine is armed manually before laying.
2. Mine is fired electrically by an observer.
3. Mine contains no self-disarming features.

Precautions

1. When found used as a land mine, look for other explosives to be buried with it.

RMS

1. Slit the firing cable; cut and tape each lead separately.
2. Unbolt the booster cover plate, and remove it from a safe distance. Booster and detonator are attached thereto.
3. Separate the booster and detonator by removing the four screws in the neck of the booster carrier.
4. Dispose of detonator, booster and charge.

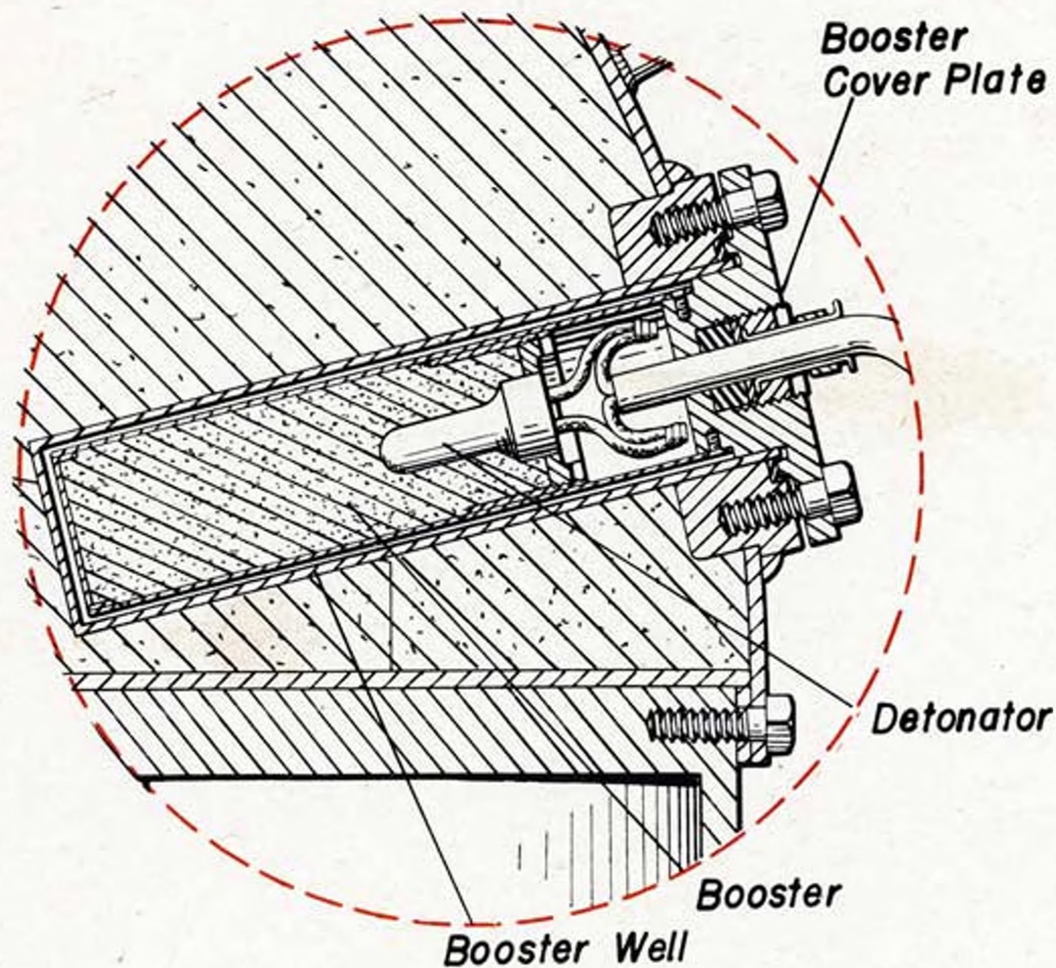


Fig. 29-- Booster Assembly Detail, Mine Type JF



Fig. 30-- Booster Assembly, Mine Type JF



Fig. 31-- Mine Type JF (Booster Assembly Removed)



Fig. 32-- Mine Type JF as Controlled Land Mine

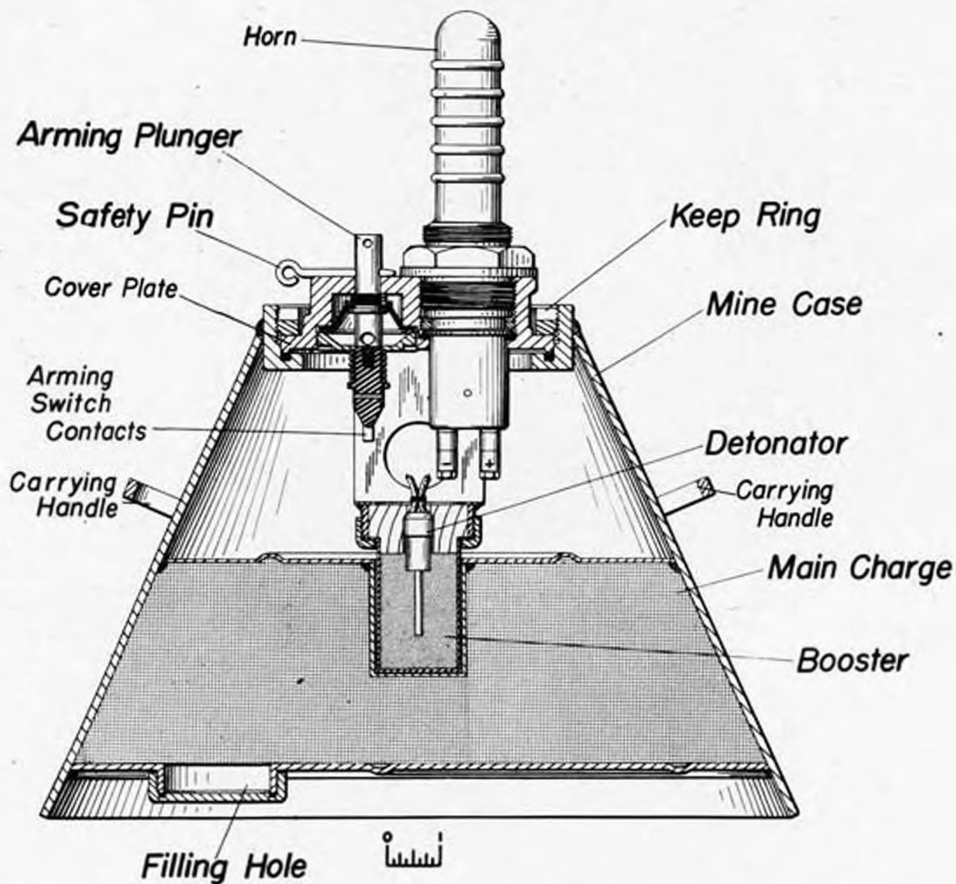


Fig. 33-- Mine Type JG, Sectional View

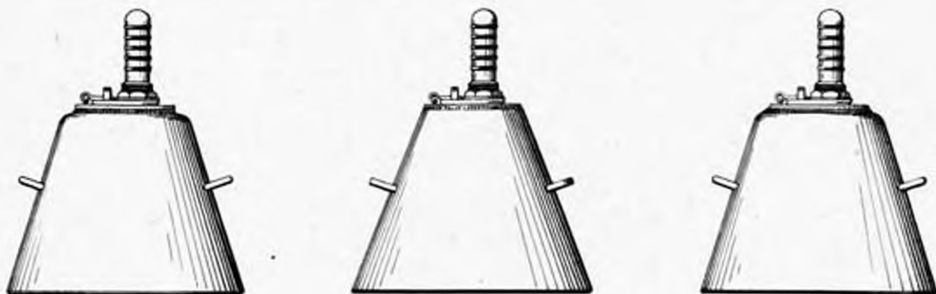


Fig. 34-- Mine Type JG Showing Variations in Case Construction

Mine Type JGGeneral

1. Ground, contact, chemical horn mine, laid manually.
2. Japanese designation, "Small Type Mine, Model 2".
3. Anti-boat mine for use in shallow water approaches to beaches or on beaches above the high water mark. May also be used as a land mine on air strips and roads. When planted between obstacles, snag lines and trip wires may be fitted to the horn.

Description

## 1. Case

Shape	Truncated cone
Color	Black
Material	Steel
Diameter	
Base	1473 - 1475
Top	7"
Height	
Case only	10725 - 10735
With horn	1476 - 1477
Charge	22 lb. (approx.) cast Type 98 explosive with Shimose booster.
Total weight in air	52.5 lb. - 62.5 lb.

## 2. External fittings

Horn	One, on cover plate, slightly off center of case.
Cover plate	572 diam., in top center of case, secured by keep ring.
Filling hole cover	3725 diam., in base.
Arming plunger	075 diam., spring-loaded 180° from horn on cover plate. Contains two 072 diam. safety pin holes.
Carrying handles	Two, 180° apart, 4" below top of case.

Operation

1. The detonator is housed in the booster during assembly. The plunger switch may be wired either in series or in parallel with the detonator. Arming may, therefore, take place in one of two ways as follows:
  - (a) If the plunger switch is wired in series with the detonator (Fig. 35a), the mine becomes armed when the arming switch plunger is depressed, bridging the arming switch contacts and completing the horn circuit.
  - (b) If the plunger switch is wired in parallel with the detonator (Fig. 35a), the mine becomes armed when the arming switch plunger is withdrawn, breaking the arming switch contacts and removing the shunt from the horn circuit.
2. Standard chemical horn firing.
3. Mine contains no self-disarming devices.

Precautions

1. Note that it is impossible to determine the armed or unarmed condition of the mine by examining the arming switch plunger. The mine must always be considered armed.
2. Carefully examine the horns for snag lines and trip wires.

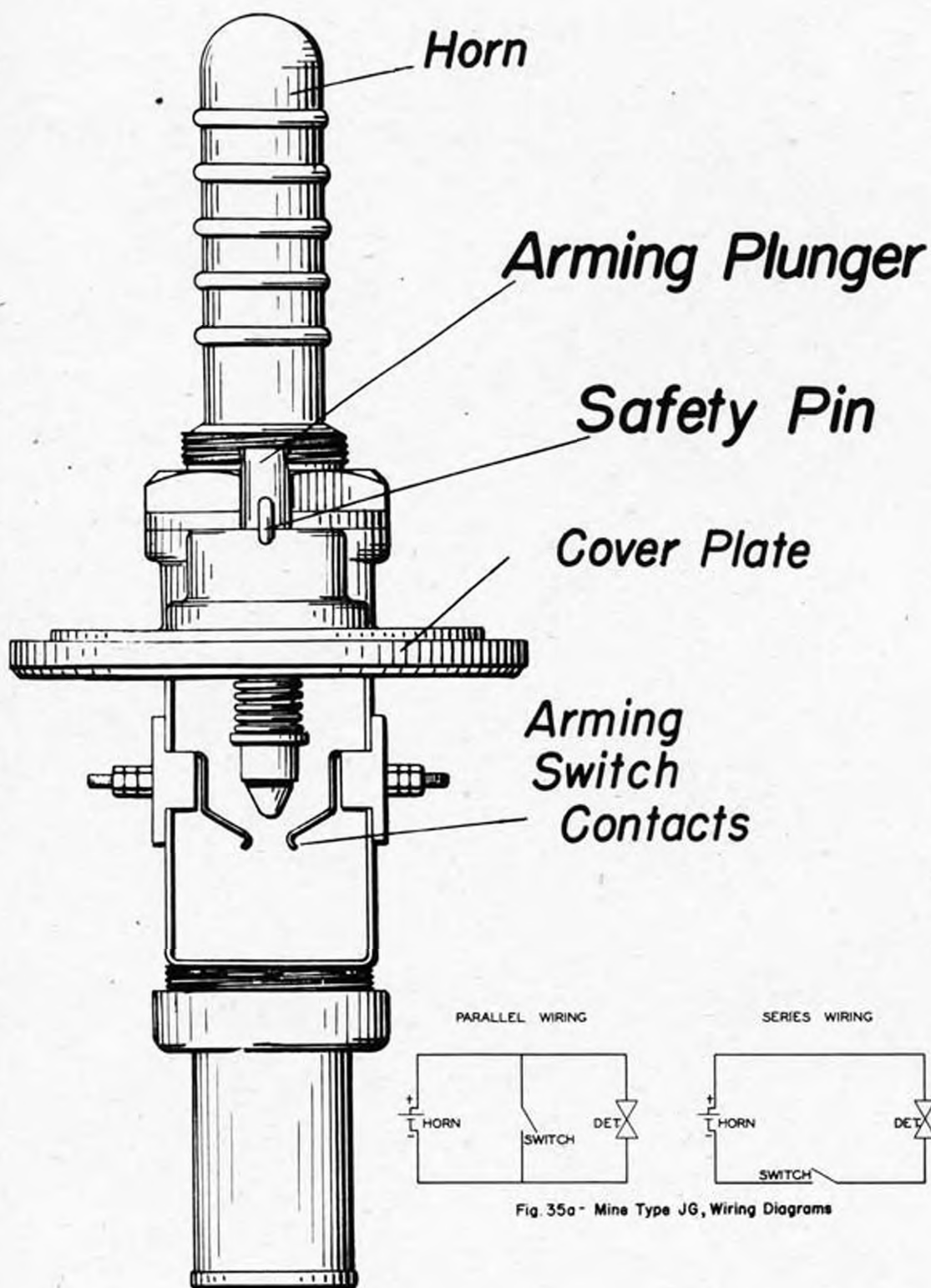


Fig. 35-- Arming Switch and Firing Assembly, Mine Type JG

(Mine Type JG, Cont'd.)

RMS

1. Cut all snag lines or trip wires secured to the horns.
2. Remove the keep ring from the cover plate.
3. Remove the arming switch assembly; detonator and booster are attached thereto.
4. Cut and tape each lead separately.
5. Remove the booster can from the arming switch assembly.
6. Separate the booster and detonator.
7. Dispose of detonator, booster and charge.



Fig. 36-- Mine Type JG



Fig. 37-- Mine Type JG

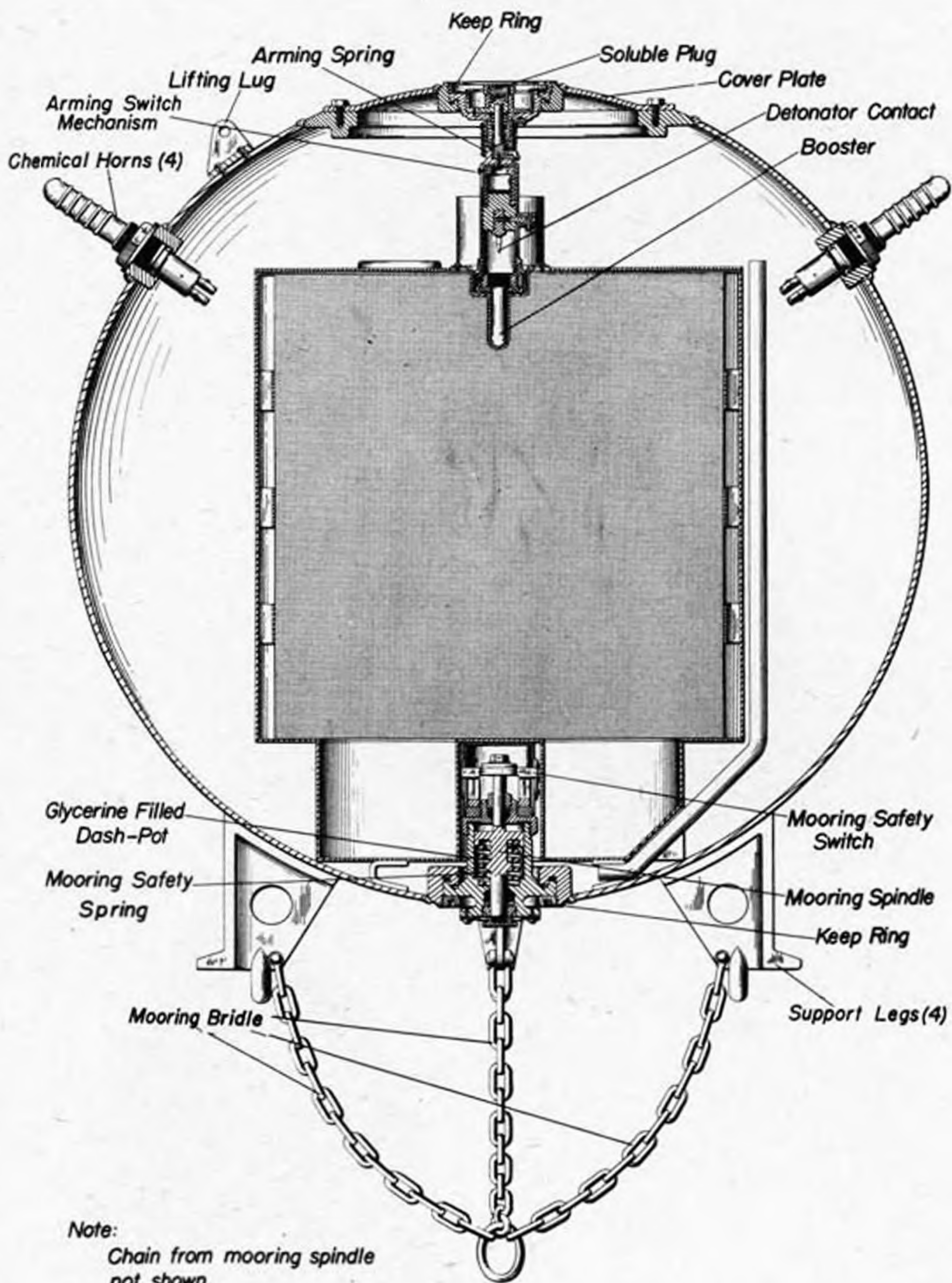


Fig. 38-- Mine Type JH, Sectional View

Mine Type JHGeneral

1. Moored, contact, chemical horn mine, laid by surface craft.
2. Japanese designation unknown.
3. Tactical use and expected laying depths not known.

Description

## 1. Case

Shape	Spherical
Color	Black
Material	Steel
Diameter	41"4
Charge	550 lbs. (est.) block-fitted Shimose.
Total weight in air (less explosive)	466 lbs.

## 2. External fittings

Horns	Four, around upper hemisphere, 90° apart, alternately 18"2 and 17"2 from top center of case.
Cover plate	17"4 diam., in top center of case, lap-fitted, secured by 16 bolts.
Arming switch mechanism	5"2 diam., in center of cover plate, secured by keep ring.
Lifting lugs	Three, around upper hemisphere, 120° apart, 14" from top center of case.
Mooring bridle	On lower hemisphere; consists of five 15" lengths of chain, four of which are attached to the support legs, and one to the mooring spindle.
Mooring spindle housing	5"6 diam., in bottom center of case, secured by keep ring.
Support legs	Four, around lower hemisphere, 90° apart, 8" from bottom center of case.

3. The two horns which are 17"2 from the top center of the case are mounted on cylindrical horn bosses 3" long. These bosses make an angle of 60° with a tangent drawn to the surface of the case at that point.

Operation

1. When mine is launched, tension on the mooring chain closes the mooring safety switch after a delay given by glycerine-filled dashpot. Dissolution of a soluble plug permits the spring-operated arming switch to close the firing circuit and the mine is armed.
2. Standard chemical horn firing.
3. The only self-disarming device is the mooring safety switch which is designed to disarm the mine by opening the firing circuit upon release of mooring tension.

Precautions

1. The action of the mooring spindle is retarded by a glycerine-filled dashpot, making it increasingly improbable that the disarming feature will operate as designed.

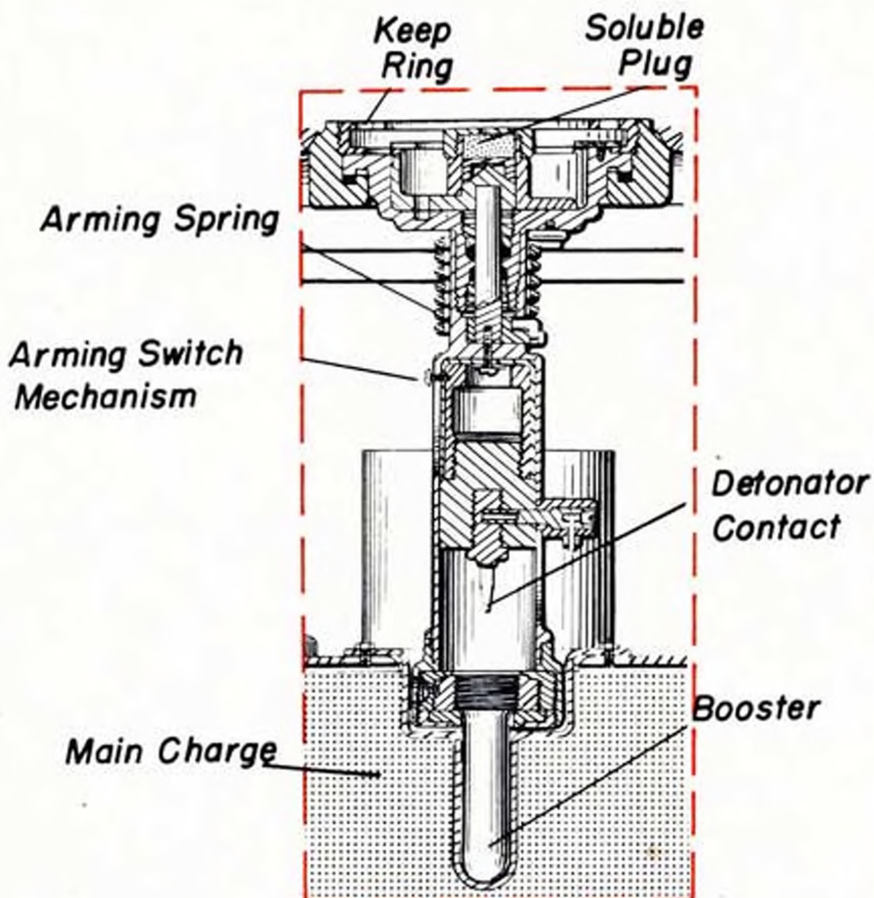


Fig. 39-- Arming Switch Detail, Mine Type JH



Fig. 40-- Arming Switch, Mine Type JH

RMS

1. Remove the keep ring from the arming switch mechanism.
2. From a safe distance, remove the arming switch mechanism; booster and detonator are attached thereto.
3. Cut and tape the detonator leads separately.
4. Remove the mooring spindle housing; cut and tape each lead to the mooring switch separately.
5. Dispose of detonator, booster and charge.

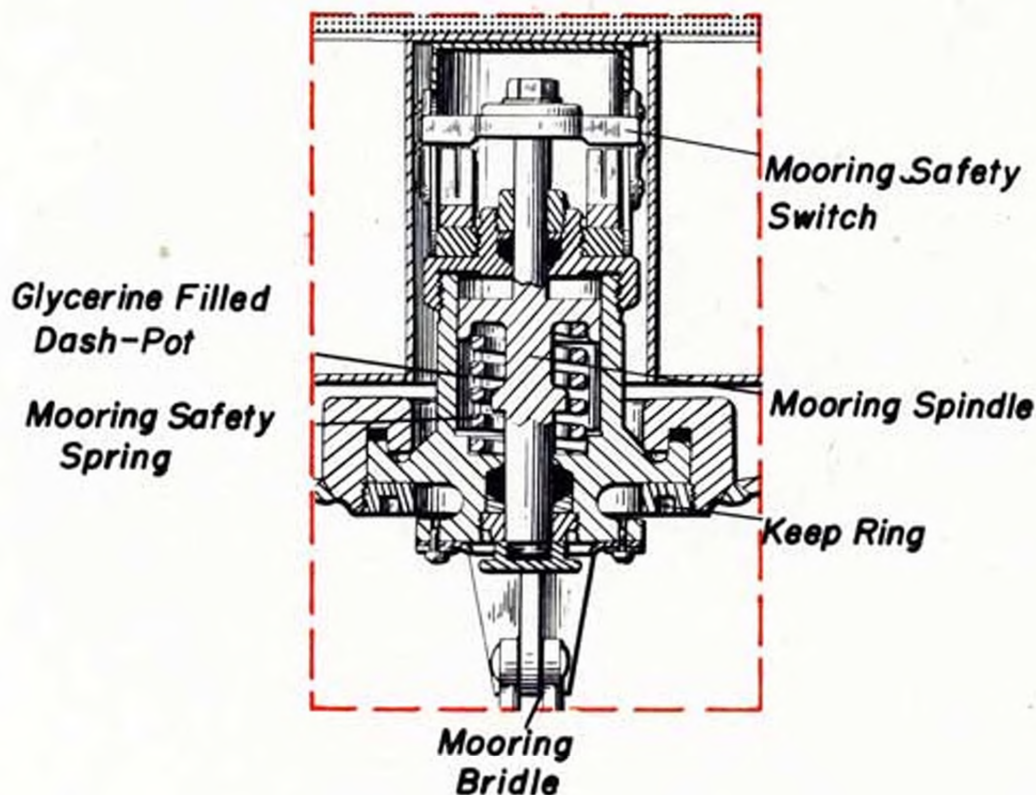


Fig. 41-- Mooring Safety Switch Detail, Mine Type JH

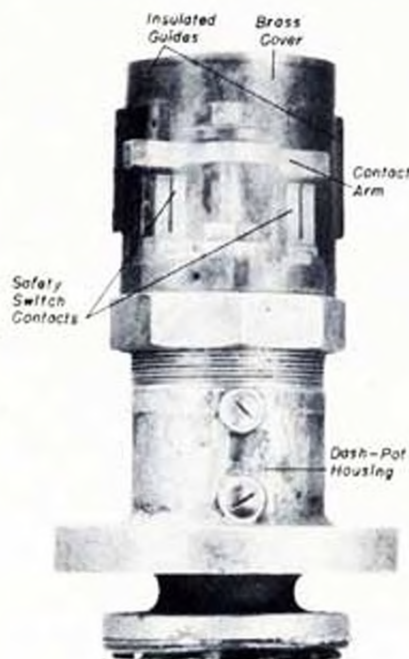


Fig. 42-- Mooring Safety Switch, Phantom View, Mine Type JH

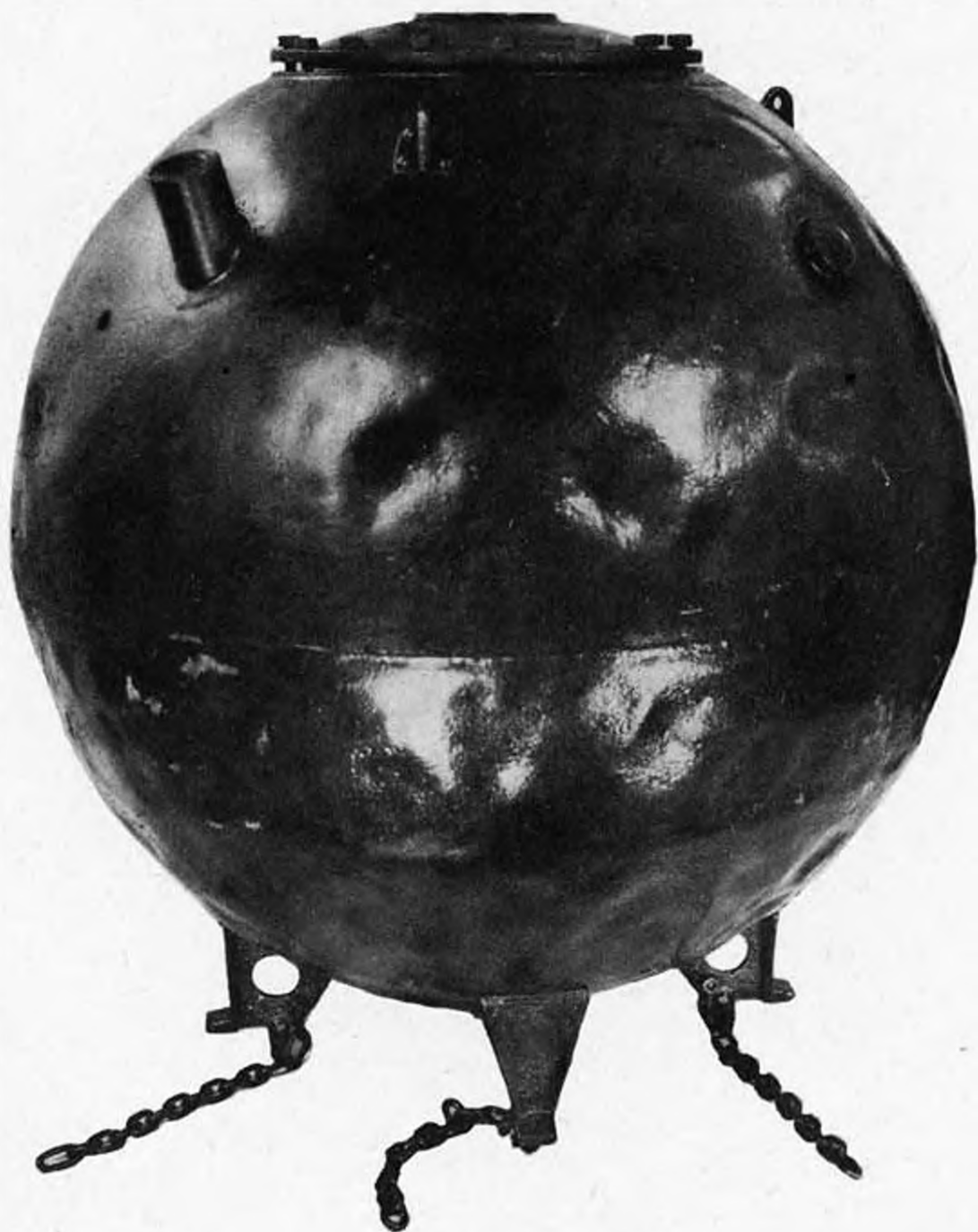


Fig. 43-- Mine Type JH

Additional Mine Types from IntelligenceIntroduction

1. The following mines, as explained in the introduction, are those which are believed to exist, but concerning which only Intelligence information is available. All information in this section is taken from official Japanese documents, except that which concerns the Mines Type "Quince", "Banana", "Avocado" and "Pomegranate", which is drawn from Prisoner of War Interrogation and captured notebooks and is not considered to be as reliable as that taken from the official documents.

Mine Type "Pear"General

1. Moored, contact, chemical horn mine, laid by submarine.
2. Japanese designation, "Type 3, Mark 6".
3. Offensive mine, for use in maximum depth of water of 1221 ft. Maximum case depth when moored is 66 ft.

Description

1. Case
 

Shape	Two hemispheres, joined by a cylindrical mid-section.
Color	Green over red lead
Material	Steel
Diameter	35"5
Length	45"3
Charge	440 lbs. Shimose
Total weight in air	900 lbs. (approx.)
2. External fittings
 

Horns	Four, around upper hemisphere.
-------	--------------------------------

Note: Nothing more is known about this mine.

Mines Type "Apricot" and "Grapefruit"General

1. Contact, net mines, believed to be attached to nets before laying.
2. Japanese designation, "Type 96" ("Apricot") and "Type 96, Modification 1" ("Grapefruit").
3. Defensive mines, for use particularly on anti-submarine nets. These nets may be expected in water as deep as 700 ft., while case depths may be expected to vary between eight ft. and 300 ft.

Description

1. Case
 

Shape	Cylindrical, with rounded ends.
Color	Unknown
Material	Steel
Diameter	20"1
Length	27"2
Charge	121 lbs. ("Apricot") or 132 lbs. ("Grapefruit") Type 88 or Type 97 explosive.

Total weight in air

234 lbs. ("Apricot") or 249 lbs. ("Grapefruit").

2. External fittings

It is believed that a drag line runs from the firing mechanism, a modified Type 95 depth charge pistol, to the head rope of the net panel. No other information is available.

Operation ("Apricot")

1. As the net is lowered into the water, a hydrostatically operated plunger restrains the drag spring until the mine reaches a minimum depth of eight ft. Dissolution of a soluble plug then allows tension from the drag line to be transmitted to a firing spindle.
2. Mine fires when tension of 300 lbs. or more is put on the drag line.
3. There are no known self-disarming devices.
4. The Mine Type "Grapefruit" differs from the Mine Type "Apricot" as follows:
  - (a) Its hydrostatic plunger, in addition to restraining the drag spring, also prevents tension from being transferred to the firing spindle until the mine reaches a depth of eight ft. It is not known whether the plunger performs the second function in addition to the soluble plug or in place of it.
  - (b) It is fitted with an additional shear pin inserted in the firing mechanism to keep it from arming on slight tension.
  - (c) Its charge is fitted differently, thereby changing the center of gravity of the loaded case.

Precautions

1. Do not put a strain on any lines leading from the mine.

RMS

1. None known.

Mine Type "Banana"

General

1. Moored, contact, chemical horn mine, laid by surface craft.
2. Japanese designation unknown.
3. Believed to be a defensive mine.

Description

1. Case

Shape	Two hemispheres, joined by a cylindrical mid-section.
Color	Unknown
Material	Steel
Diameter	33"5
Height	Unknown
Charge	275 lbs. Type 88 explosive
Total weight in air	Unknown

2. External fittings

Horns	Four, equally spaced around upper hemisphere.
Base plate	In center of lower hemisphere: contains straight shank mooring spindle.
Cover plate	In center of upper hemisphere.

Operation

1. Mine takes depth by plummet. Dissolution of a soluble washer permits the mooring spindle to be withdrawn, and mine is armed.
2. Standard chemical horn firing.
3. The only self-disarming device is the mooring safety switch which is designed to disarm the mine by opening the firing circuit upon release of mooring tension.

Note: Nothing more is known about this mine. However, it apparently is similar in design to the Dutch Vickers mine and the British T-Mk. 3 mine.

Mine Type "Quince"General

1. Moored, controlled mine, acoustically monitored, laid by surface craft.
2. Japanese designation, "Type 92".
3. Defensive mine for use in maximum depth of water of 195 ft. against surface craft or submarines. May be laid maximum of 15 miles from shore.

Description

1. The mine is believed to be spherical, 58"2 in diameter, and to contain a charge of 1100 lbs. of Type 88 explosive. No further information on the case or fittings is available.

Operation

1. About 30 minutes after the mine has been laid, a marker buoy attached to the case releases a smoke signal, presumably to assist observers in plotting the exact position of the mine. One hour after laying, the mine case separates from the anchor. The mooring and firing cables are apparently unreel from their respective drums within the anchor. The mine presumably takes depth by hydrostat. Reports indicate that the mines are laid in groups of four and six, connected through a common junction box to a control post ashore.
2. Hydrophones in the mine field transmit sound from enemy ships to the control post ashore, and it is assumed that the mines are fired individually or simultaneously at the discretion of the observer at the control post.

Note: Nothing further is known about this mine.

Mine Type "Avocado"General

1. Moored, contact mine, having an inertia-impact pendulum type of firing mechanism, probably laid by surface craft.
2. Japanese designation unknown.
3. Believed to be a defensive mine.

Description

1. Case
 

Shape	Spherical
Color	Unknown
Material	Steel
Diameter	32"5
Charge	170 lbs. Type 88 explosive.
Total weight in air	450 lbs.
2. External fittings
 

No details are known.

Operation

1. Mine takes depth by plummet. No further details of the arming process are known.
2. Mine fires when it is tilted sharply enough to cause an inertia pendulum to make one of three electrical contacts, thereby closing the firing circuit.
3. Reports indicate that the mine has four safety devices, but they give no details.

Note: Nothing further is known about this mine.

Mine Type "Persimmon"General

1. Moored, contact, chemical horn mine, probably laid by surface craft.
2. Japanese designation, "Mark 6, Model 2, Modification 1".
3. Offensive mine for use in maximum depth of water of 3363 ft. against surface craft. Maximum depth of case when laid is 82 ft.

Description

1. Case
 

Shape	Spherical
Color	Unknown
Material	Steel
Diameter	41"3
Charge	440 lbs. Type 88 explosive.
Total weight in air	903 lbs.
2. External fittings
 

Horns	Four, equally spaced around upper hemisphere.
Base plate	In center of lower hemisphere, contains mooring safety switch.
Cover plate	In top center of case; contains arming mechanism similar to that fitted in JC, secured by keep ring.

Note: Nothing more is known about this mine. However, attention is invited to the similarity between this mine and the Mine Type JH.

Mine Type "Grape"General

1. Towed, electrically or tension fired explosive grapnel.
2. Japanese designation, "Mark 2 Explosive Hook".
3. Used as an explosive grapnel against moored mines and underwater obstacles.

Description

1. This mine is reported to be the same as the Mine Type JD except that it also incorporates automatic firing. It is believed that the mine will fire when a strain greater than 550 lbs. is applied to a line attached to the firing mechanism.

Mine Type "Pomegranate"General

1. Moored, contact, chemical horn mine, laid from surface craft. May be fitted with upper or lower antenna.
2. Japanese designation unknown.
3. Defensive mine, modeled after the British Vickers antenna mine.

Description

1. The Japanese are reported to have purchased 100,000 mines identical with or very similar to the British Vickers antenna mine. No further information from any source is available. These mines may be expected to have the same external appearance and operational characteristics as the British Vickers, with necessary modifications to accommodate Japanese charges, accessories, and laying facilities.

Mines Type "Blueberry" and "Fig"General

1. Moored, contact, chemical horn mines, laid by surface craft.
2. Japanese designations, "Type 93, Model 2 ("Blueberry") and, "Type 93, Model 3" ("Fig").
3. Defensive mines for use in maximum depth of water of 3527 ft. against surface craft or submarines. Maximum depth of cases when moored is 246 ft.

Description

1. These mines are believed to be models of Mine Type JB, differing as follows:
  - (a) Mine Type "Blueberry" is fitted with seven chemical horns, one in the center of the upper hemisphere, four irregularly spaced around the upper hemisphere, and two 180° apart on the lower hemisphere.
  - (b) Mine Type "Fig" is fitted with either eight or nine chemical horns, one on the top cover plate, five irregularly spaced around the upper hemisphere, and either two or three 90° apart on the lower hemisphere.

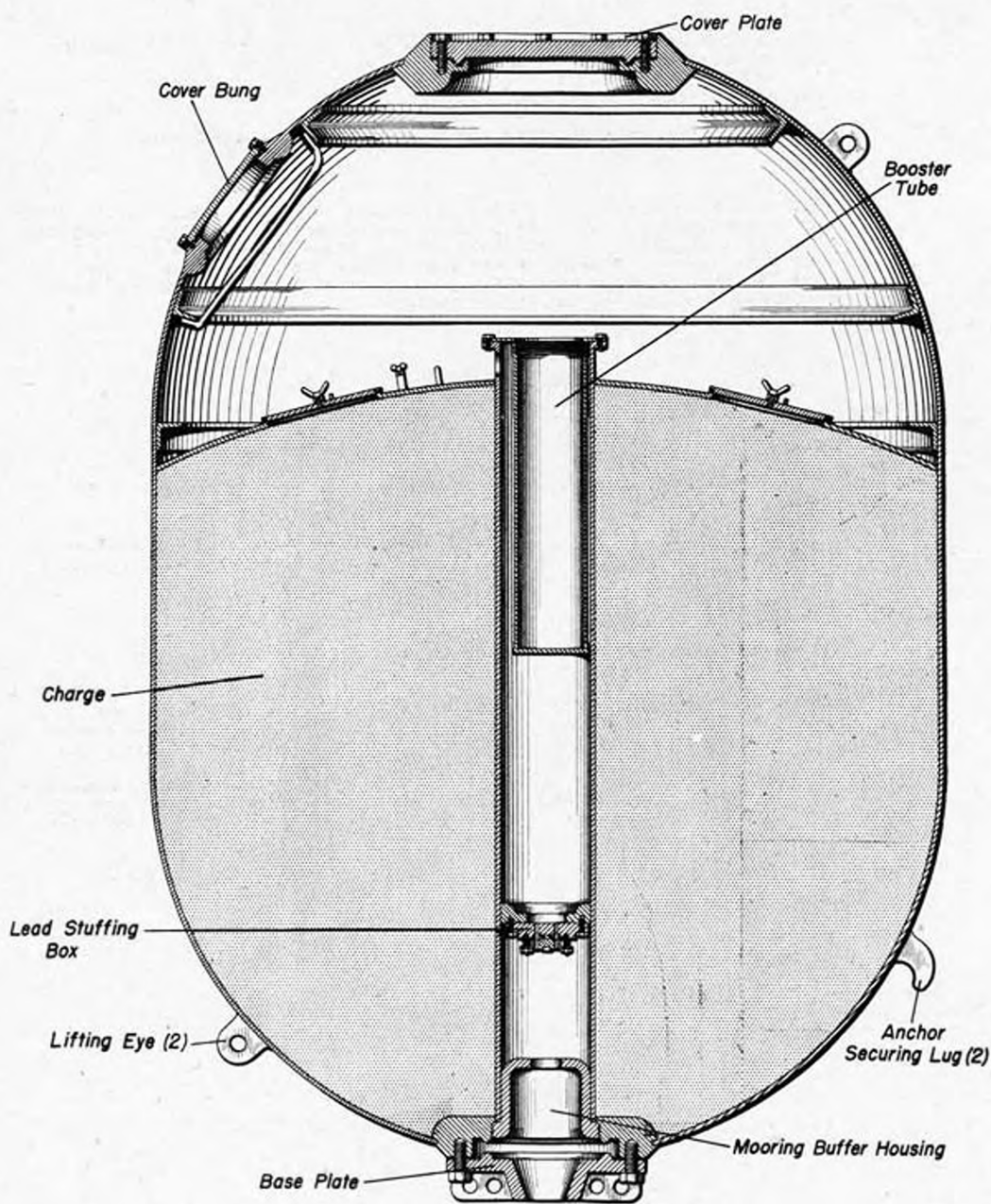


Fig. 53 - Mine Type 92 Model I, Sectional View

Mine Type 92 Model 1General

1. Moored, magnetically monitored, controlled mine, laid by surface craft.
2. U.S. designation, "Mine Type JK".
3. Defensive mine, for use in maximum depth of water of 396 ft. against surface craft and submarines. Maximum depth of case when moored is 198 ft; maximum operating distance from control station is about 10 miles.

Description

1. Case
 

Shape	Two hemispheres, joined by a 14" cylindrical mid-section.
Color	Black
Material	Steel
Diameter	4175
Length	55"
Charge	1100 lb. Temporary Type 1 explosive with 5 lb. booster.
Total weight in air	1687 lb.
2. External fittings
 

Cover plate	12 1/2" diam., in center of upper hemisphere, recessed in 1 1/2" flange, secured by eight bolts.
Base plate	10 1/4" diam., in center of lower hemisphere, lap-fitted, secured by eight bolts. Cut away in center to receive firing cable.
Cover bung	7 3/4" diam., on upper hemisphere, 20" from center, lap-fitted, secured by 12 bolts.
Positioning lugs	Two, 150° apart on cylindrical mid-section, midway between upper and lower edges.
Anchor securing lugs	Two, on lower hemisphere, 60° apart, 19" from center.
Lifting eyes	Two, on upper hemisphere, 180° apart, 17" from center.

Operation (information from Intelligence sources)

1. When the mine is launched, the case and anchor sink to the bottom together. Dissolution of a soluble plug allows the case to rise and moor at a depth determined by the amount of mooring cable wound on the mooring cable drum on the anchor. At the same time the case is released, a marker buoy is released and carries the junction box cable to the surface. The buoy also gives off a smoke signal to aid in locating the mine. The mines are ordinarily laid in groups of six, forming two lines of three each. The prescribed distance between lines is 528 ft., and the distance between mines, 429 ft. As the various marker buoys rise to the surface, the junction box cables are collected and spliced into a junction box which is then laid.
2. Each group of mines is monitored by a magnetic detector loop of the type ordinarily used for harbor protection. The mines may be fired in one of two ways as follows:
  - (a) If set for manual firing, the detector loop records the ship's position and an operator at the control post fires the appropriate mine or mines.
  - (b) If set for automatic firing, the signal from the detector loop is relayed through a photo-electric system which actuates the mine-firing system.

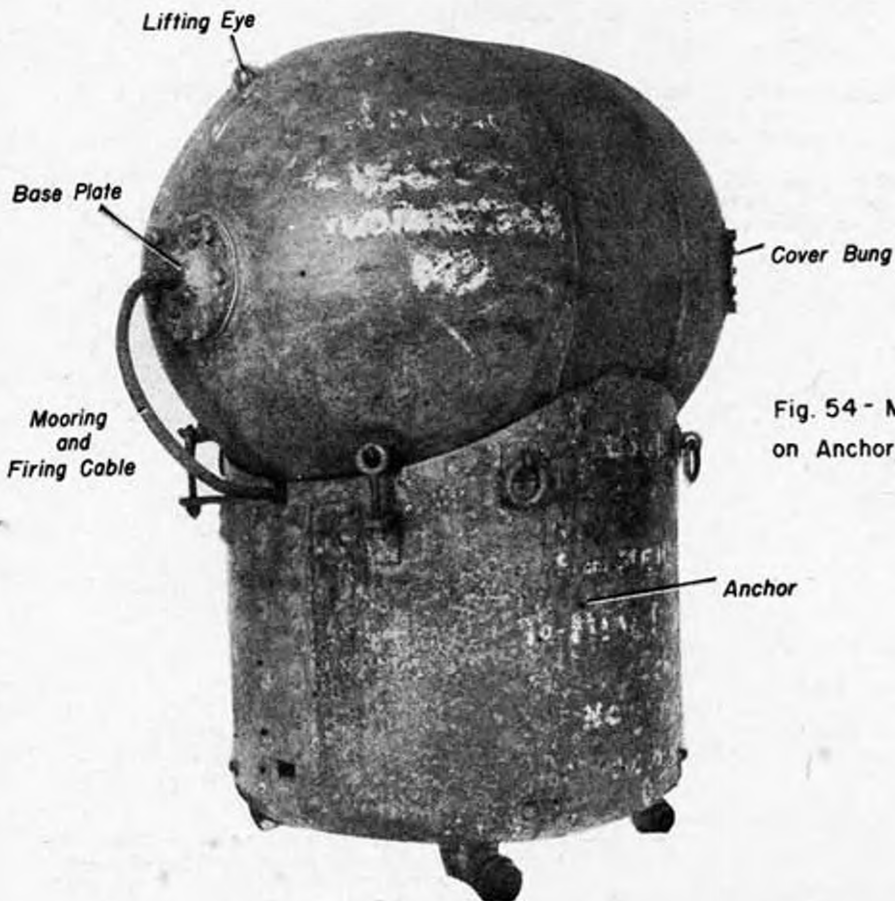


Fig. 54 - Mine Type 92 Model 1, on Anchor

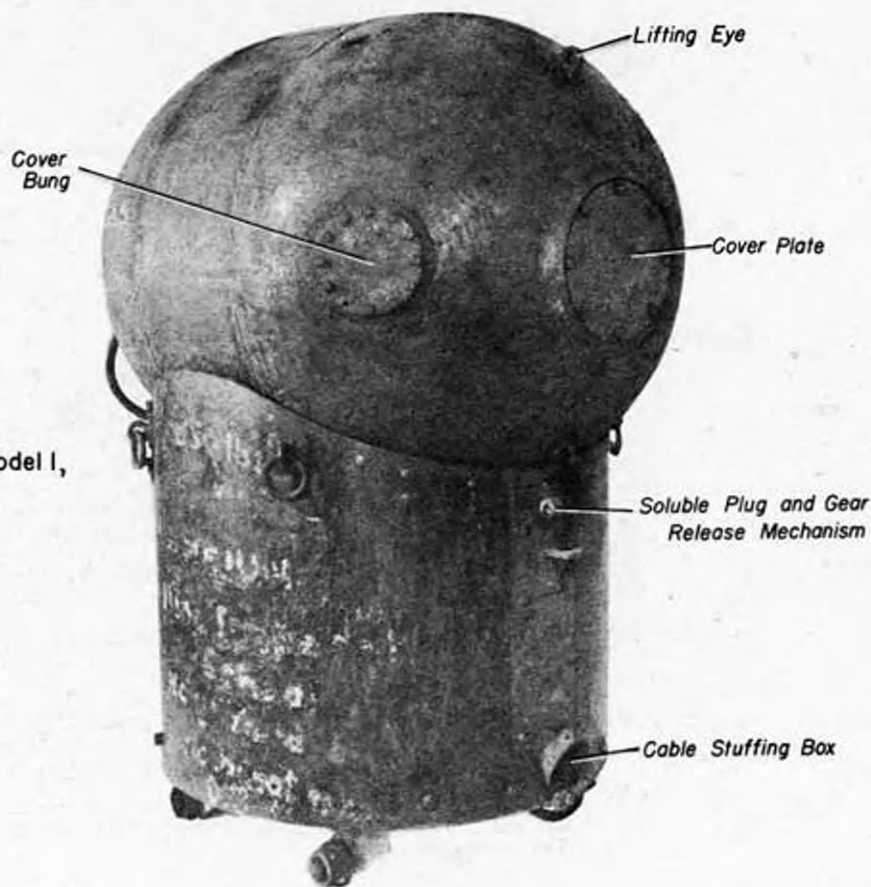


Fig. 55 - Mine Type 92 Model 1, on Anchor

(Mine Type 92, Model 1, Cont'd.)

3. No self-disarming devices are fitted.

Precautions

1. Note that the detonators and booster are permanently housed in the charge.

RMS

1. Locate and disconnect all cables leading from the control station to the mine field.
2. By any means available, cut the case loose from its anchor. It should be noted that only a single cable need be cut, since the mooring and firing cables are contained in the same sheathing. The use of a minesweeper or a small underwater charge is recommended. Tow the mine ashore.
3. Remove the cover plate.
4. Reach in and remove the cover plate from the booster well; remove the detonator and booster assembly.
5. Separate the two detonators from the booster and dispose of all explosive elements.

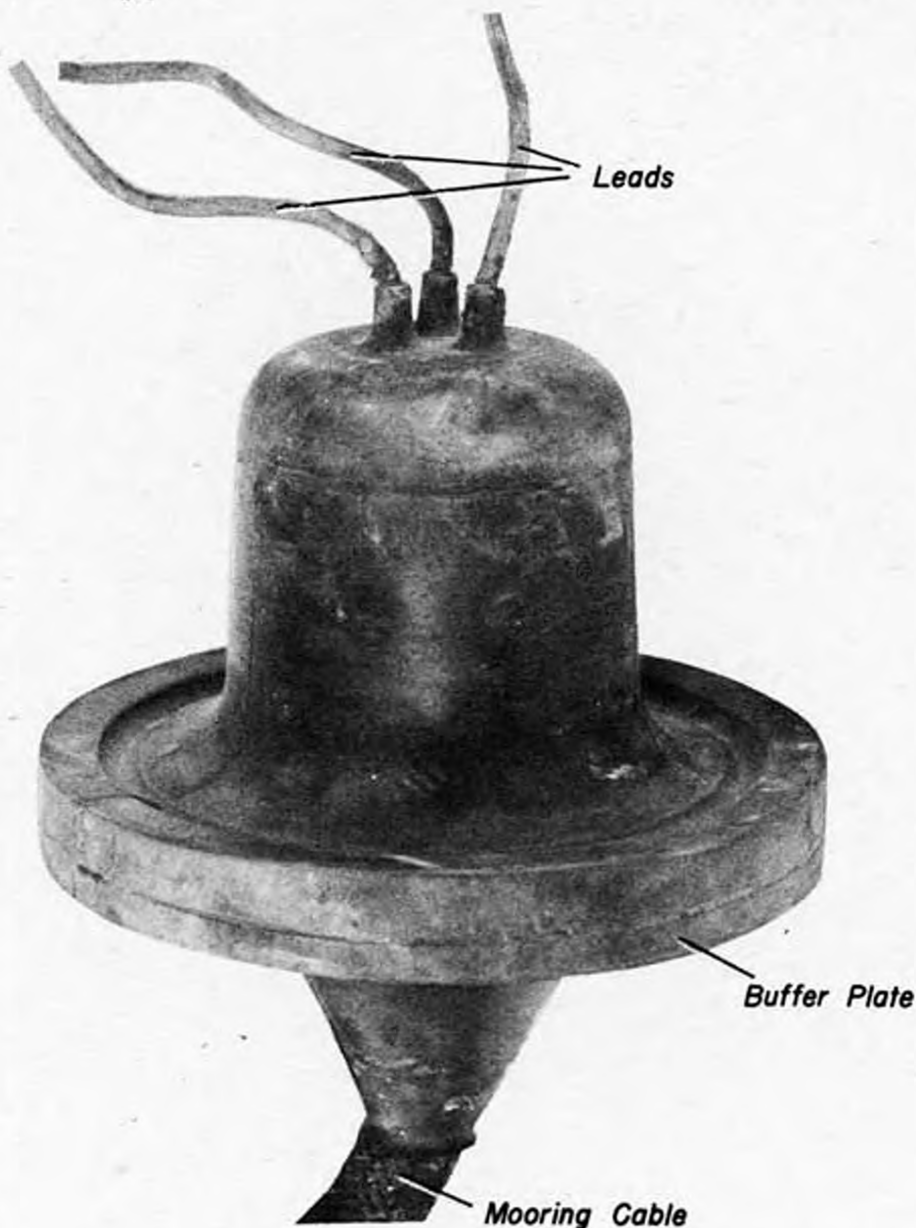


Fig. 56- Mine Type 92 Model 1, Mooring Buffer

Mine Mark 6 Model 2General

1. Moored, contact, chemical horn mine, laid by surface craft.
2. U.S. designation, "Mine Type JL".
3. Defensive mine. Its designed tactical use and laying depths are not known although it may be expected to be used in the same manner as the Mine Mark 5 Mod 1 (Mine Type JC).

Description

1. Case
 

Shape	Spherical
Color	Black
Material	Steel
Diameter	4171
Charge	440 lb. cast Shimose
Total weight in air	800 lb.
2. External fittings
 

Horns	Four, equally spaced around upper hemisphere, 18 3/4" from center.
Cover plate	2572 diam., in center of upper hemisphere, lap-fitted, secured by 24 bolts. Fitted with spring-loaded arming switch, similar to that fitted to Mine Type JC.
Base plate	1378 diam., in center of lower hemisphere, lap-fitted, secured by 16 bolts. Fitted with rubber sleeve between mooring chain and base plate.
Lifting eyes	Three, equally spaced around upper hemisphere, 22" from center.
Positioning lugs	Three; one on upper hemisphere, 26 3/4" from center; two on lower hemisphere, 15 3/8" from center.

Operation, Precautions and RMS

1. Same as Mine Mark 5 Mod 1 (Mine Type JC).

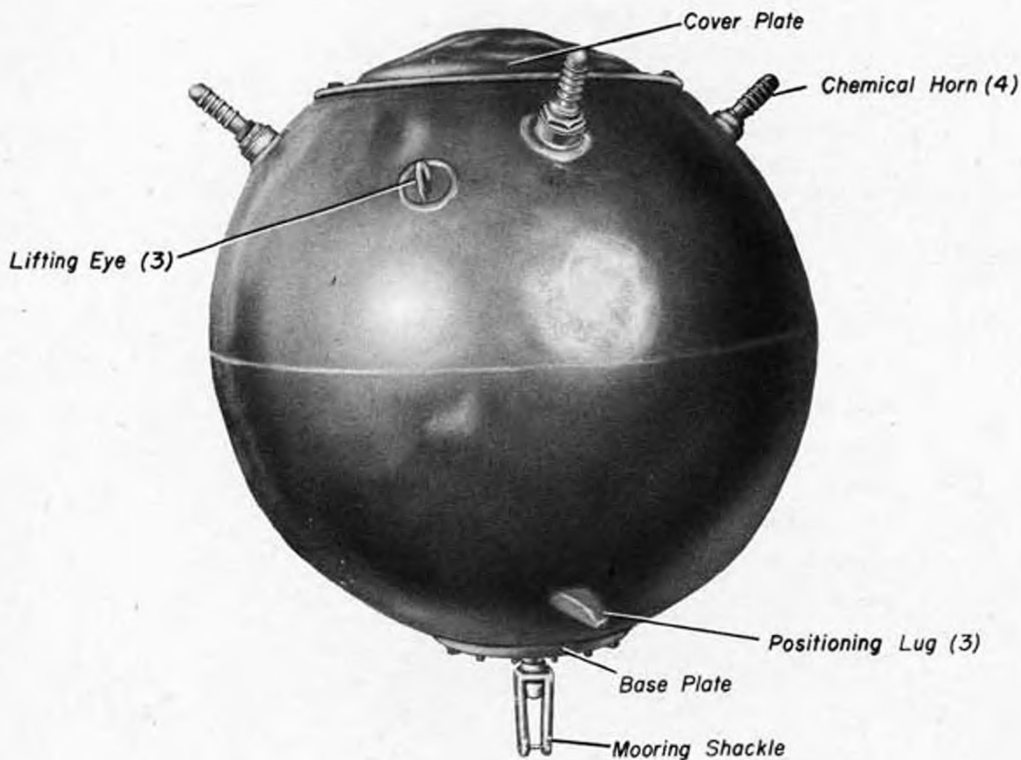


Fig. 57 - Mine Mk 6 Model 2

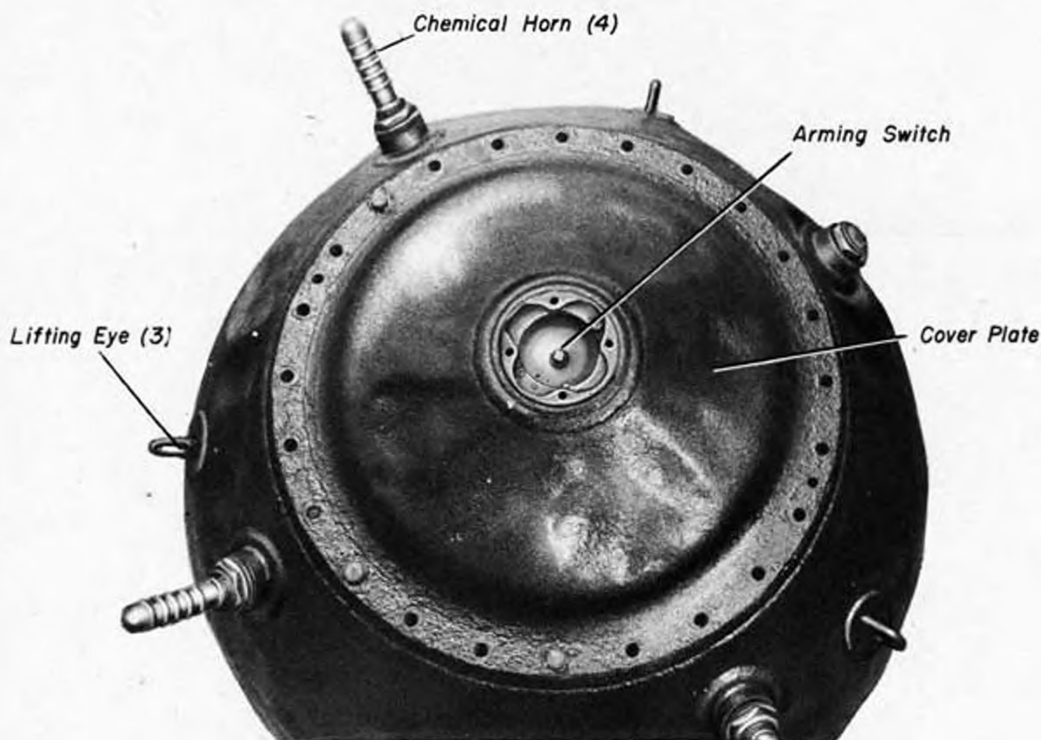


Fig. 58 - Mine Mk 6 Model 2, Top View



Fig. 59 - Mine Mk 6 Model 2, Base Plate, External View

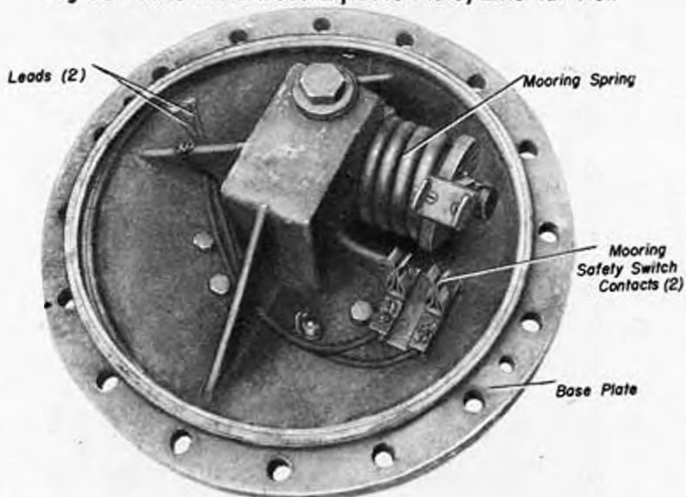


Fig. 60 - Mine Mk 6 Model 2, Base Plate and Mooring Safety Switch, External View

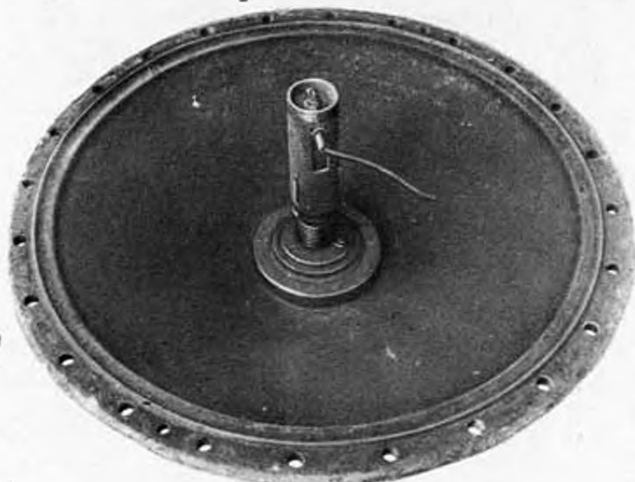


Fig. 61 - Mine Mk 6 Model 2, Cover Plate and Arming Switch, Internal View

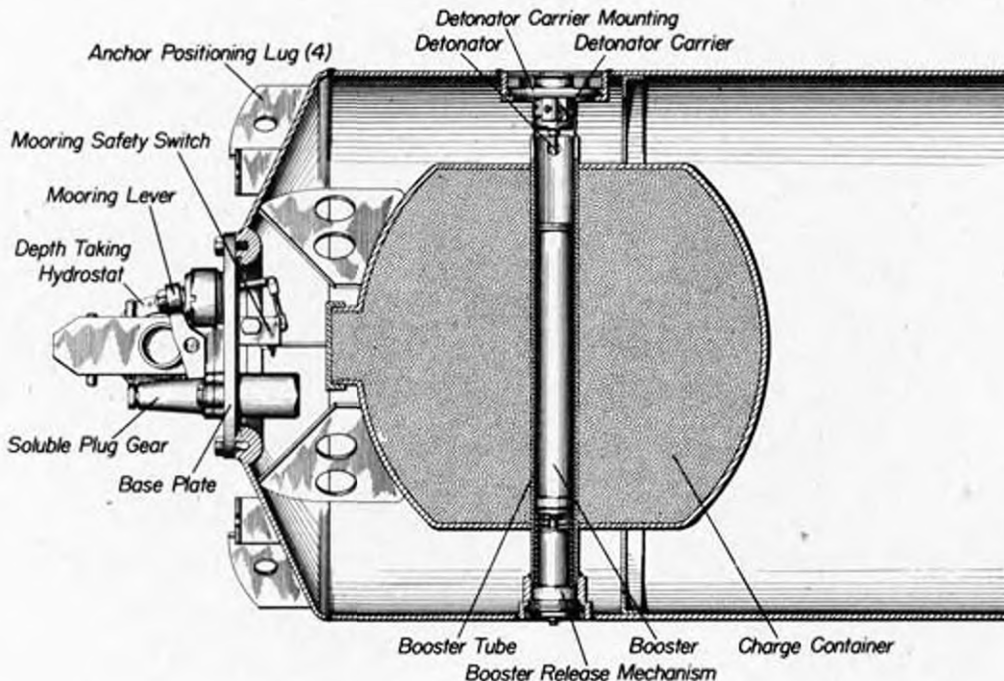
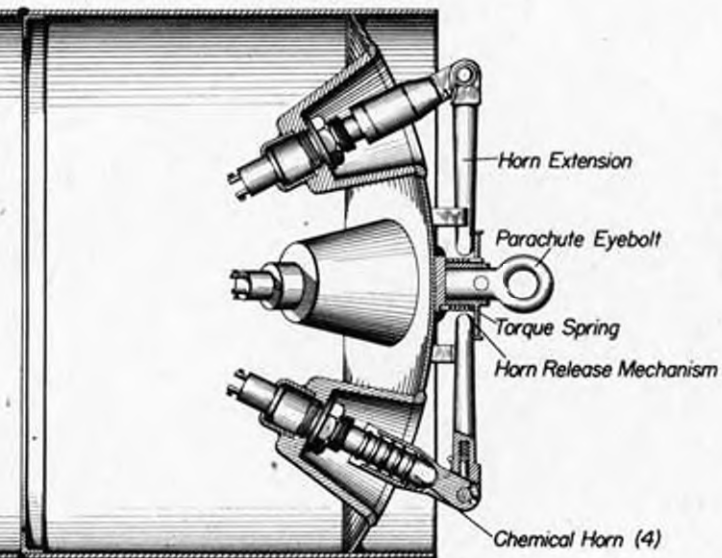


Fig. 62 - Mine Type JJ, Sectional View



Type 3 Mark 1 Aircraft Mine Model 1General

1. Moored, contact, chemical horn mine, laid by aircraft with parachute, or by surface craft.
2. U. S. designation, "Mine Type JJ".
3. Offensive or defensive mine; expected laying depths and intended targets unknown.

Description

## 1. Case

Shape	Cylindrical with cambered ends. Upper end fitted with 3 3/4" cylindrical skirt; lower end fitted with depth-taking gear.
Color	Black
Material	Steel
Diameter	23 1/2"
Length	
Overall (including parachute housing)	70 3/4"
Case	52 3/4"
Charge	240 lb. cast Type 98 explosive with 1 lb. 4 oz. Shimose booster.
Total weight in air	600 lb.

## 2. External fittings

Horns	Four equally spaced around upper end, 9" from center; fitted with hinge-type extensions.
Horn release mechanism	On top center of case; consists of parachute eyebolt lug, eyebolt, horn release disc, torque spring, and release key bracket.
Base plate	10" diam., in bottom center of case, lap-fitted, secured by six bolts; fitted with depth-taking hydrostat, mooring lever, and soluble plug gear.
Guide stud	Flat type, 10" from lower edge of cylindrical section.
Booster release mechanism	2 3/8" diam., 10" from lower edge of cylindrical section, secured by keep ring.
Detonator carrier mounting	180° around case from booster release mechanism, 10" from lower edge of cylindrical section, secured by keep ring.
Access hole cover plate	5" diam., 11" from upper edge of cylindrical section, secured by keep ring.
Anchor positioning lugs	Four equally spaced around lower end of case, 10" from center.
Case release lugs	Two "U"-shaped straps, 180° apart on lower end of case, 8" from center.
Parachute housing securing lugs	Two, 180° apart on skirt at upper end of cylindrical section.

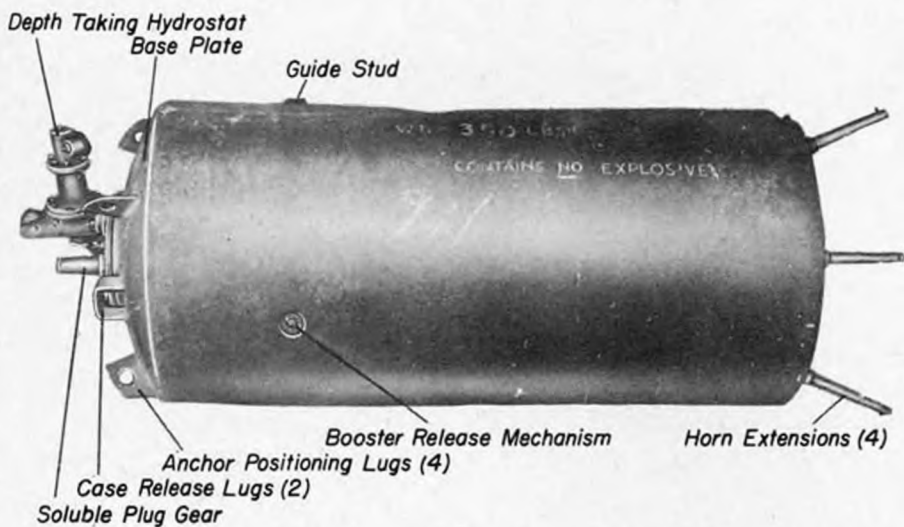


Fig. 63 - Mine Type JJ

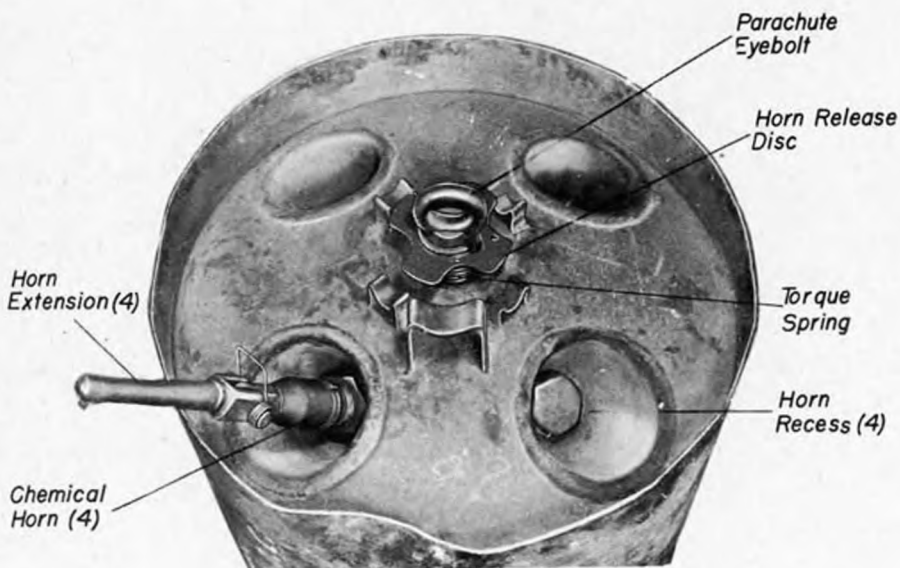


Fig. 64 - Mine Type JJ, Upper End

## (Type 3 Mark 1 Aircraft Mine Model 1, Cont'd.)

Parachute housing  
securing slotsTwo, 180° apart on skirt at upper end  
of cylindrical section, 90° around  
case from parachute housing securing  
lugs.Operation

1. When the mine is dropped, impact with the water separates the anchor dome from the anchor. The mine and anchor sink and hydrostatic pressure performs the following:
  - (a) It operates the parachute release mechanism, causing the parachute to separate from the mine and anchor. Release of the parachute exerts tension on two lanyards, performing the following:
    - (1) One lanyard withdraws a safety pin from the horn release mechanism, allowing the horn release disc to rotate under the tension of the torque spring. Rotation of the disc allows the spring-loaded horns to spring out into the extended position where they are locked.
    - (2) The other lanyard, a split type, trips two spring-loaded latches on the parachute housing, allowing the housing to drop free.
  - (b) It operates the booster release mechanism, allowing the booster housing spring to force the booster over the detonator where it is locked by spring clips on the detonator carrier mounting.
2. After the mine and anchor have reached the bottom, dissolution of a soluble plug allows the case and anchor to separate, and the case takes depth by the loose-bight hydrostat system. Dissolution of another soluble plug allows mooring tension to pull out the mooring lever, closing the mooring safety switch and arming the mine.
3. Standard chemical horn firing.
4. The only self-disarming device is the mooring safety switch which is designed to disarm the mine by opening the firing circuit upon release of mooring tension.

Precautions

1. Note that the detonator and booster are permanently married once arming has been completed.

RMS

1. Same as Type 3 Mark 2 Aircraft Mine Model 1 (Mine Type JJ).

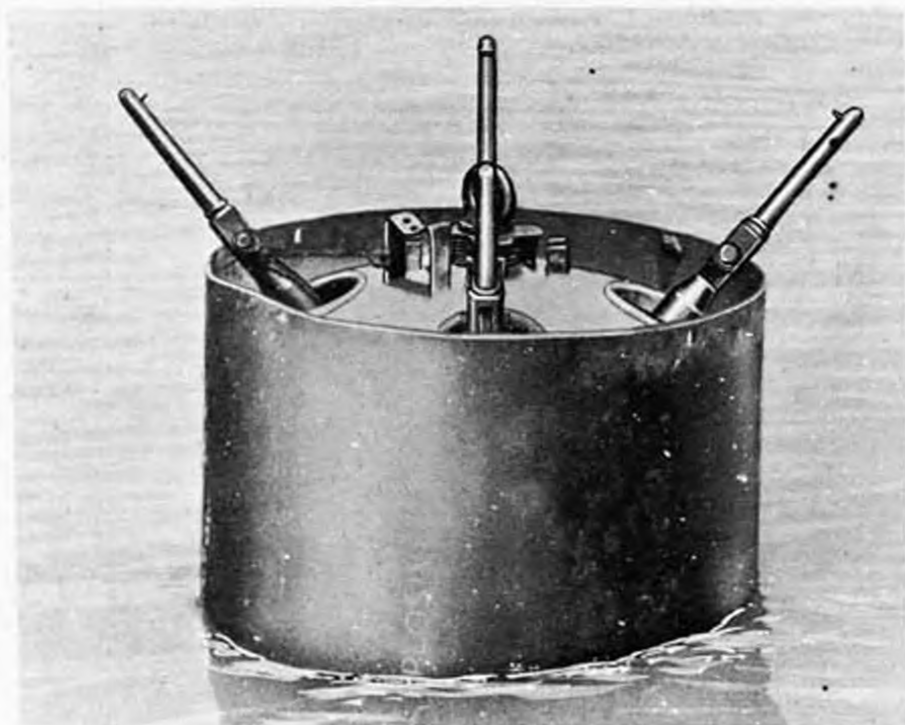


Fig. 65- Mine Type JJ, Floating

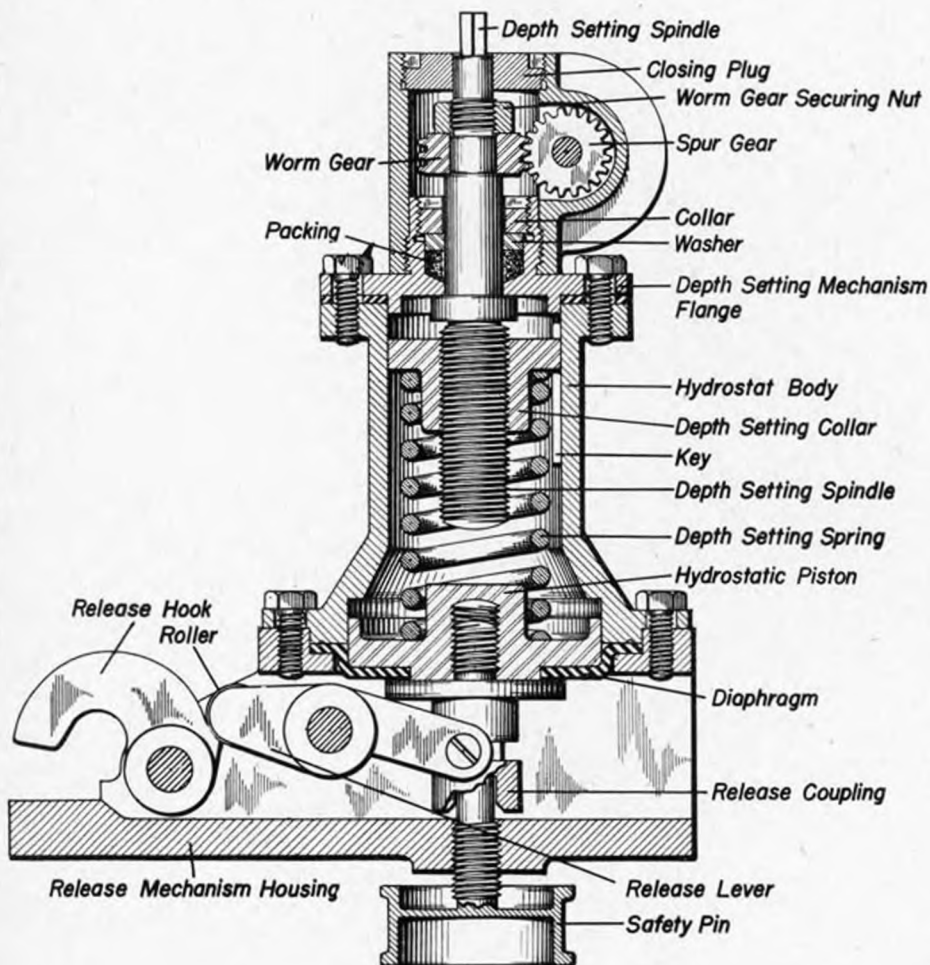


Fig. 66 - Mine Type JJ, Mooring Hydrostat, Sectional View

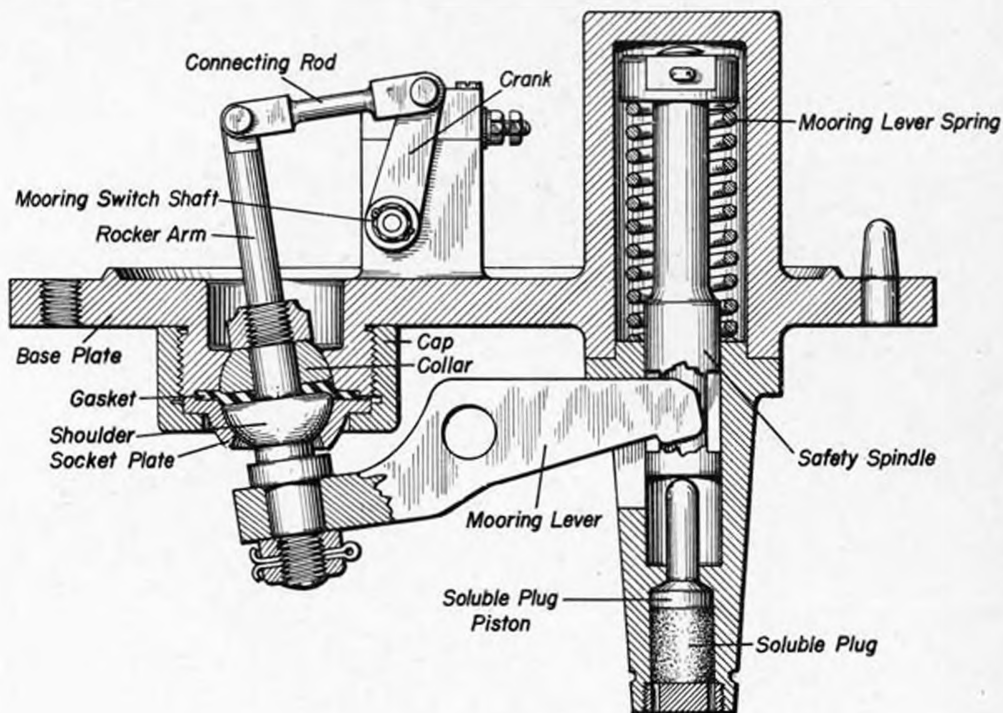


Fig. 67 - Mine Type JJ, Base Plate, Sectional View

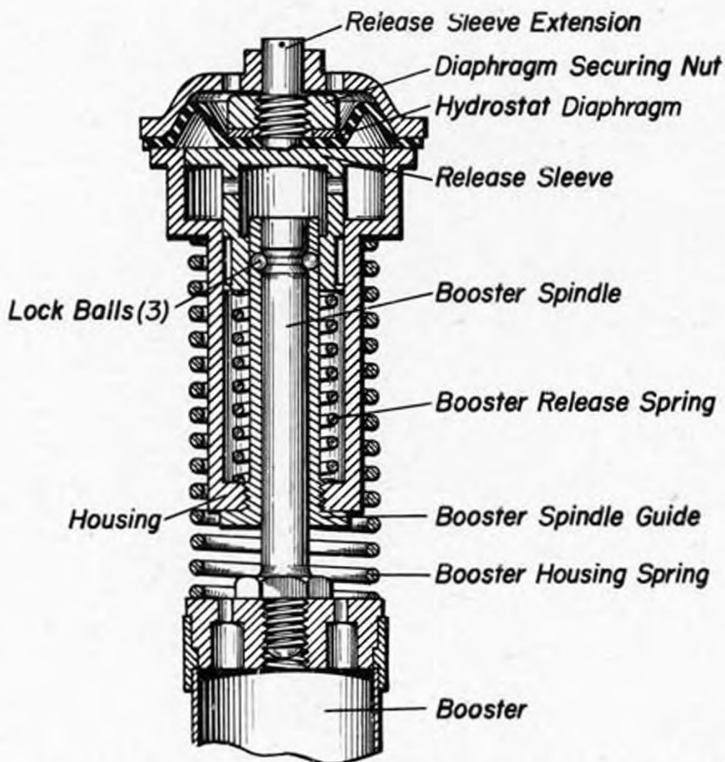


Fig. 68 - Mine Type JJ, Booster Release Mechanism, Sectional View

# MINE DISPOSAL HANDBOOK

## PART VI

### JAPANESE UNDERWATER ORDNANCE

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#### CHAPTER II

#### JAPANESE TORPEDOES

Torpedoes

Table I - Japanese Torpedos

Torpedo	Source of Info.	Used With	Diameter (in.)	Power Source	Speed/Range (Kts. & Yds.)	Total Wt. (lb.) (Approx.)	Overall Length
Type 44 Mk 2 Mod 1	Newport	PT	18	Four cylinder engine	36-4300* 26-8700	1830*	18'8"
6th Year Type	"	SS Old Des.	21	"	37-7650* 32-10900 25-16400	3200	22'5"
8th Year Type Mk 2 Mod 2	"	DD CL	24	"	41-10950* 32-16400 26-21900	5800*	27'5"
Type 89 Mod 1	"	SS Old Des.	21	Two cylinder engine	45-6000* 43-6550 35-10900	3660	23'6"
Type 91 Mod 1	"	A/C PT	18	Eight cylinder engine	42-3300	1730	17'3"
Type 91 Mod 2	"	A/C PT	18	"	42-3300*	1840	18'0"
Type 91 Mod 3 and	"	"	"	"	42-3100	1800	17'5"
Type 91 Mod 3 (Special)	OIL MEIU #4	"	"	"	42-2500	2100	18'10"
Type 92 Mod 1	MEIU #4	SS	21	Six-pole DC motor	Unknown	1900	18'1"
Type 93 Model 1 Mod 2	OIL	DD CL	24	Two cylinder engine	50-22400* 40-33800	2200	18'10"
Type 93 Model 3	"	CL DD	"	"	Unknown	Unknown	29'6"
Type 97	Newport	Midget SS	18	"	46-3500*	2205	18'5"
Type 2 Special	MEIU #1	A/C PT	"	Eight cylinder engine	42-3000	1800	18'6"

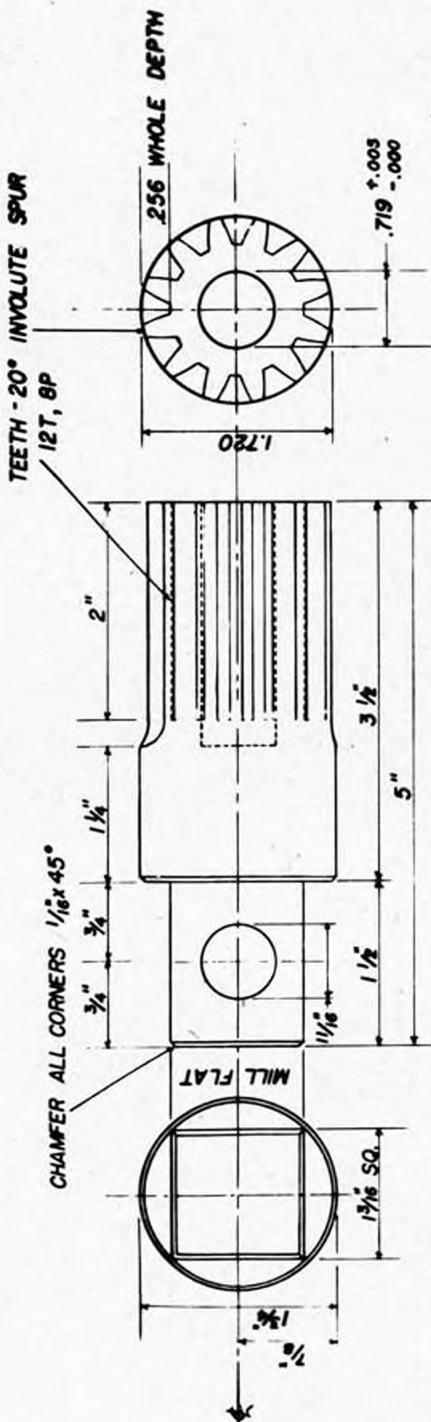
\* Data from empirical calculations or from Intelligence sources.

Warhead Length	Flask Section Length	Afterbody Length	Tail Length	No. of Fins	Designation of Warhead	Remarks
4'8"	10'0"	3'3"	1'5"	4	Unknown	Obsolete
3'1"	12'9"	5' 1/2"	1' 6 1/2"	4	6th Year Type	"
3'7"	16'9"	5'4"	1'9"	4	8th Year Type Mk 2	"
3'8"	13'5"	4'5"	2'	4	Type 89 Model 2	Obsolescent
3'1"	8'11"	3'10"	1'5"	4	Type 91 Mod 1	"
3'10"	8'11"	3'10"	1'5"	8	Type 91 Mod 2	Service
4'10"	7'4"	3'4"	1'11"	8	Type 91 Mod 3	"
6'3"				or	Type 91 Mod 6	"
5'6"				4	Type 3	"
6'3"				4	Type 91 Mod 7	"
Unknown	11'7"	6'5"	1'2"	4	Unknown	Service Electric Torpedo
4'7"	18'1"	4'9"	2'1"	4	Model 2 for use with Type 93 Model 1 Mod 2	Service Oxygen Torpedo
7'4"	15'3"	4'10"	2'1"	6	Model 2 for use with Type 93 Model 3	"
5'11"	7'11"	3'4"	1'3"	4	Type 97	"
6'0"	7'4"	3'3"	1'11"	4	Type 2 (Special)	Service

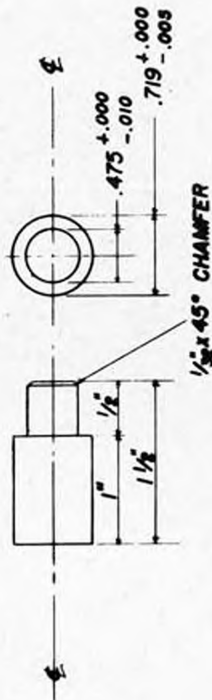
JAPANESE TORPEDOES

Warhead	Diam. (in.)	Length	Nose Shape	Type Charge	Block or Cast	Charge Wt. (lb.)	Explosive Used With	Location of Explosive Pocket	Torpedo Used With
6th Year Type	21	3'1"	Hemi-spherical	Shimose	Block	451	Type 91 Model 2	Nose	6th Year Type
8th Year Type	24	3'7"	"	Type 98	Cast		Type 91 Model 1	"	8th Year Type Mk 2 Mod 2
Type 89 Model 2	21	3'8"	"	Type 94, 97, or Shimose		660	Type 91 or Type 2	TCL	Type 89 Mod 1
Type 91 Mod 1	18	3'1"	"	Type 97	Block	338	Type 90 Model 2 or Type 2	"	Type 91 Mod 1
Type 91 Mod 2	18	3'10"	"	"		420	"	"	Type 91 Mod 2
Type 91 Mod 3	18	4'10"	"	"	Block	522	"	"	Type 91 Mod 3
Type 91 Mod 4	18	"	"	"	Cast	678	"	"	
Type 91 Mod 6	18	6'3"	"	"	Block	812	"	"	Type 91 Mod 3
Type 91 Mod 7	18	"	"	"	Cast	924	"	"	"
Model 2 for use with Type 93 Model 1 Mod 2	24	4'9"	Ogival	Type 97	Block	1080	Type 90 or Type 2	"	Type 93 Model 1 Mod 2
Model 2 for use with Type 93 Model 3	24	7'4"	"	Type 98	Cast	1680	"	"	Type 93 Model 3
Type 97	18	5'11"	Hemi-spherical	Type 97	Block	790	"	"	Type 97
Type 2 Special	18	6'	"	Type 97	Cast	650	Type 90 Mod 2 or Type 2	"	Type 2 Special
Type 3	18	5'6"	"	Type 97 or 98	Cast	475	Type 90 Mod 2 or Type 2 plus Type 3	TCL and BCL	Type 91 Mod 3

Table 2-Japanese Torpedo Warheads



MAKE TOOL FROM 1 1/4" x 0'-5", 1045 SAE TWO REQ'D.



NOTE:  
TEMPER FOR HARDNESS

1/2" x 1 1/2" LONG ROUND BAR, 1045 SAE, TWO REQ'D.

Fig. 1- Special Tool For Bayonet Type Locking Ring Used With Type 91 And Models And Type 97 Torpedoes

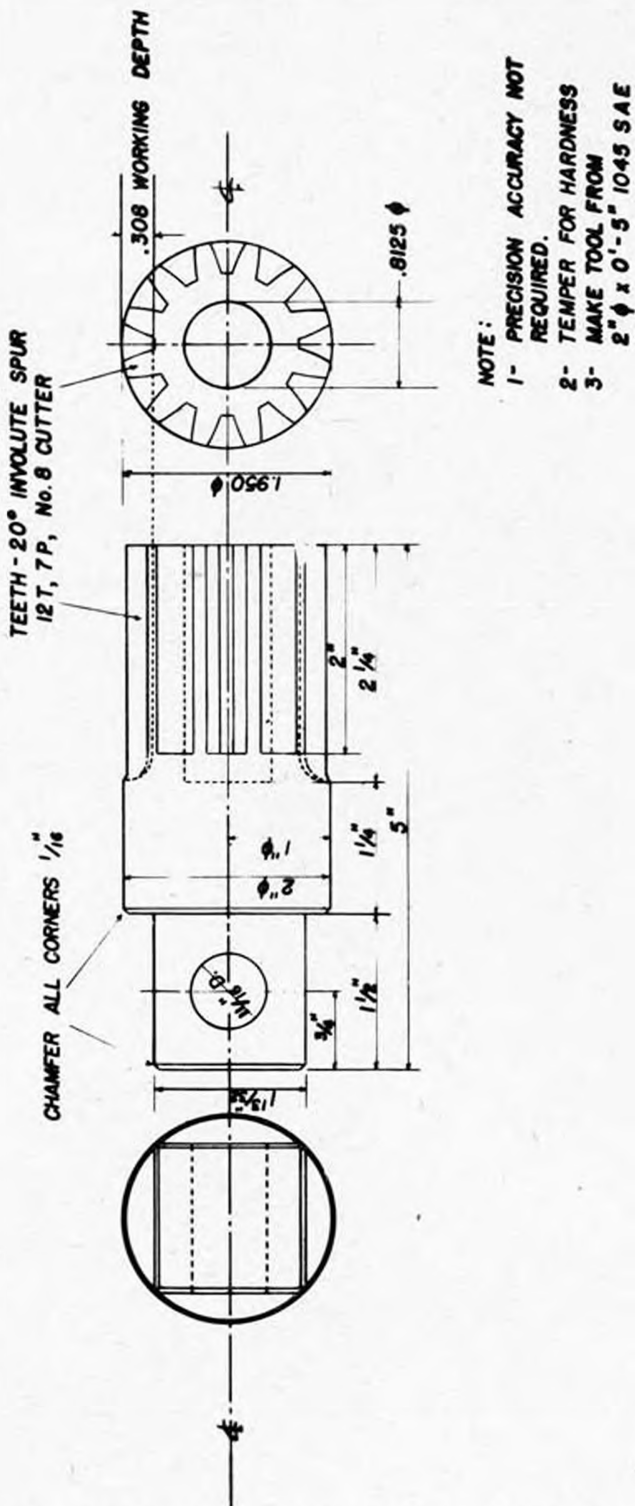


Fig. 1a - Special Tool For Bayonet Type Locking Ring Used With Type 93 Model 1 Modification 2 And Type 93 Model 3 Torpedoes

(Introduction, Cont'd.)

the electric Torpedo Type 92 Mod 1 will be included with the treatment of that torpedo):

- (a) Block the propellers before rendering safe. Specially-designed propeller locks, chain, or wire or manila rope may be used for this purpose. Since the propellers rotate in opposite directions, binding them securely together provides an effective lock.
- (b) Avoid contact with the starting lever, water trip lever, or water flap.
- (c) If possible, close the stop valve (three or four will be fitted to oxygen torpedoes) before rendering safe. To close a stop valve, rotate it clockwise as far as possible. It should be noted that the Japanese use two types of stop valves. The type shown in Fig. has been found fitted to each type of torpedo recovered to date whereas the type shown in Fig. has been encountered to date only in the Torpedo Type 97, although it may be used in various oxygen torpedoes as yet unrecovered.
- (d) If the torpedo has not completed its full run, air pressures as high as 2500 lb./in<sup>2</sup> may be present. Due precautions should be taken.
- (e) Prior to removal of the exploder, do not move or jar the torpedo except from a safe distance.
- (f) Do not rotate the exploder arming impellers except as hereinafter prescribed. Avoid all contact with firing whiskers or balls.
- (g) Note that the detonators and boosters are permanently married in all cases.

#### Discharging Oxygen Flasks

1. It is extremely desirable that any oxygen torpedo which is returned for examination be shipped with its charge of oxygen untouched in order that laboratory tests may be conducted thereon. Should this not be feasible, however, the following procedure is recommended for bleeding off the charge. In any event, the tremendous explosive potentialities of a high pressure oxygen charge of this type and the attendant risk should always be borne in mind.
  - (a) Separate the warhead from the flask section.
  - (b) Carefully wash the forward part of the flask section, including the forward bulkhead and all piping and connections thereon, with alcohol and allow it to dry thoroughly.
  - (c) Be sure that both the stop and charging valves on the forward part of the air flask are closed tightly.
  - (d) Disconnect the pipes on the forward bulkhead of the flask section which connect the stop and charging valves.
  - (e) Open the stop valve slowly and allow the oxygen to bleed off, observing all possible fire precautions.

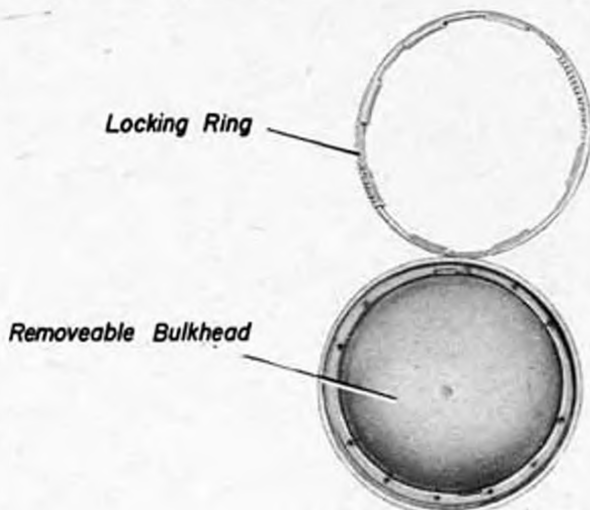


Fig. 1b - Forward End Of Airflask Showing Bayonet Locking Ring Removed

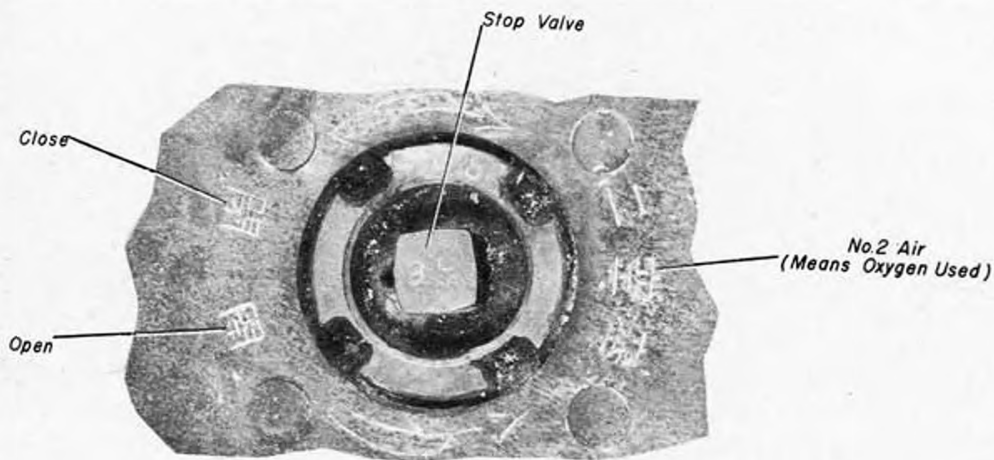


Fig. 1c - Stop Valve On Japanese Torpedoes

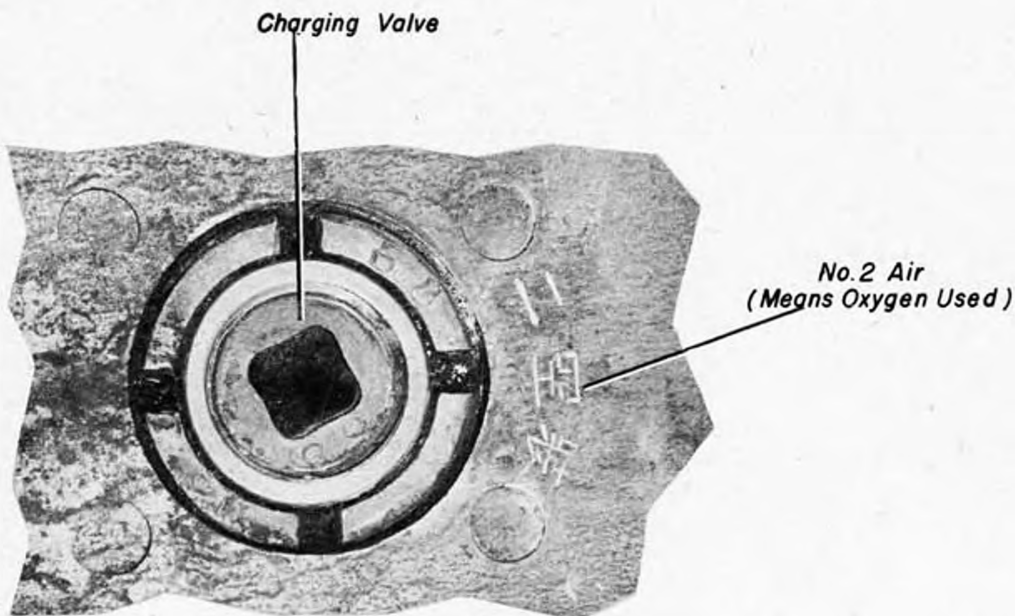
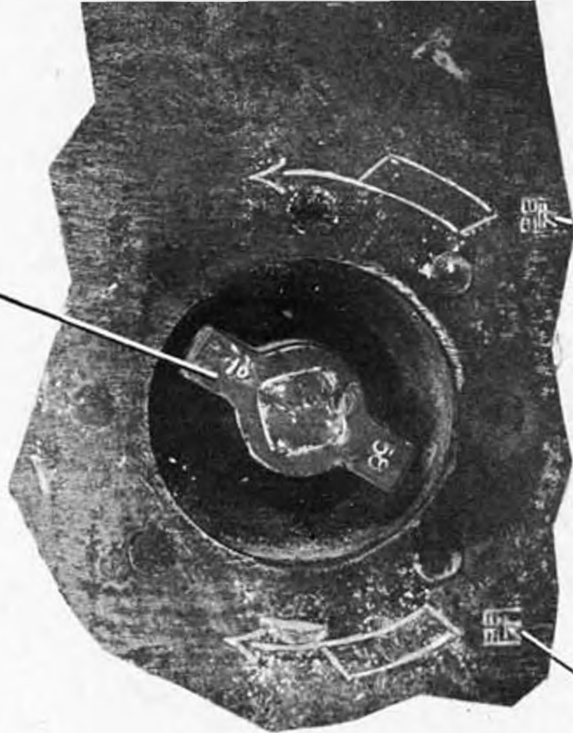


Fig. 1d - Charging Valve On Japanese Torpedoes

Stop Valve

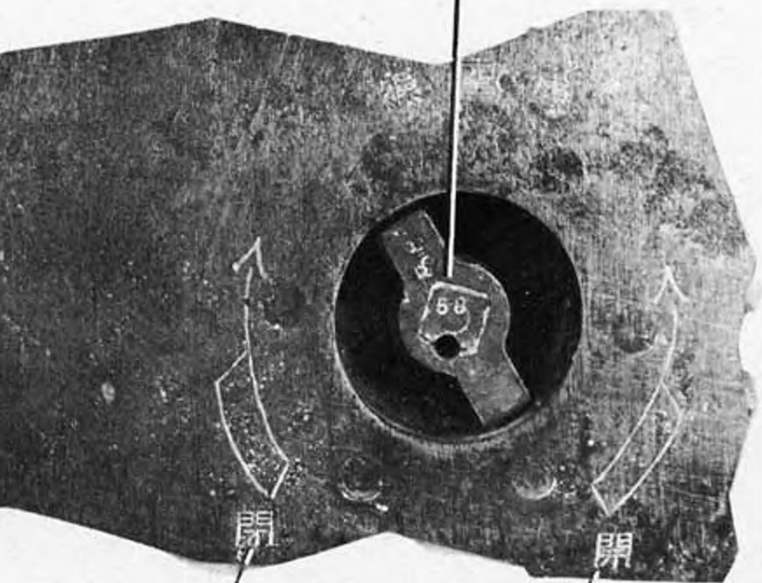


Open

Close

Fig. 1e - Stop Valve On Japanese Type 97 Torpedo

*Stop Valve*



*Close*

*Open*

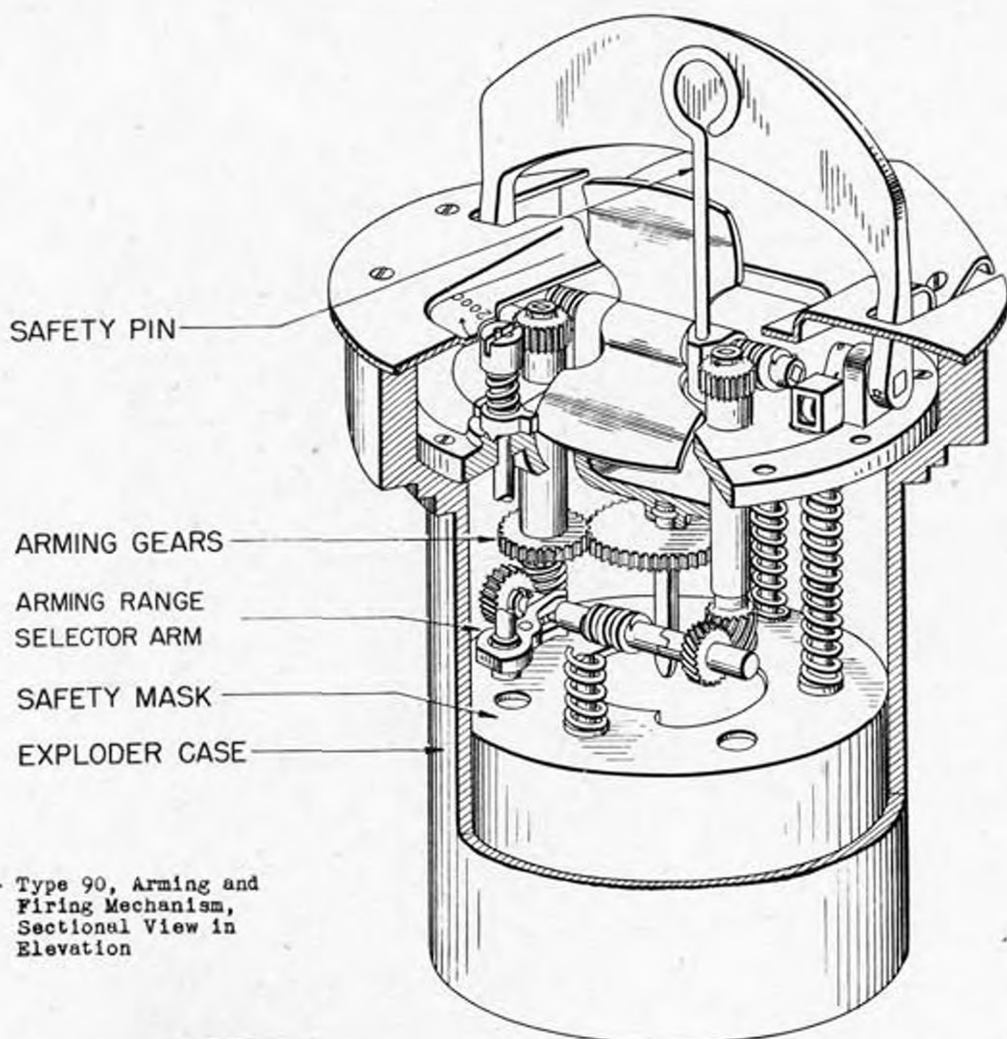


Fig. 1f-- Type 90, Arming and Firing Mechanism, Sectional View in Elevation

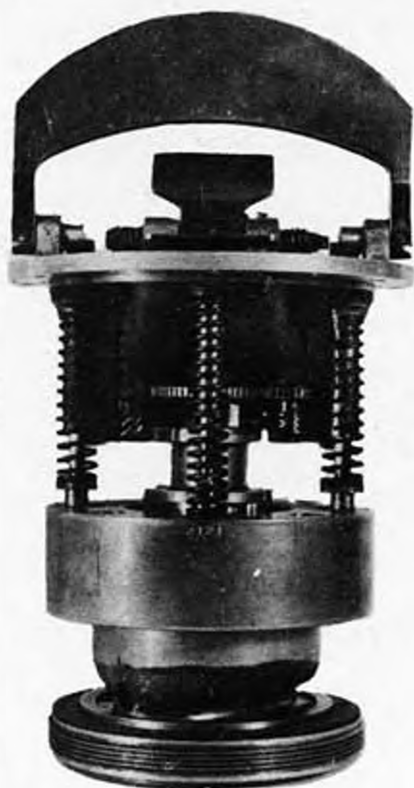


Fig. 2-- Type 90, Arming and Firing Mechanism

Exploder Type 90, Model 2General

1. Ball, impact type, inertia-firing transverse exploder, fitted in pocket on top center line of warhead.
2. Used in aircraft torpedoes.

Description1. External

The exploder is cylindrical in shape, 1377 long, 4" in body diameter, 572 in diameter at the top flange, and 677 in diameter at the top cover. A three-bladed impeller, 275 in diameter, protrudes from the top center of the cover and carries a spring-loaded ball or flap arched over it. Fitted to the ball is a small stop pin which prevents rotation of the impeller until the ball is depressed. The top cover is secured to the exploder by nine screws.

2. Internal

The exploder consists of two main parts as follows:

(A) An upper section, 778 long, which houses,

(1) Arming assembly composed of,

- (a) The impeller
- (b) A reduction gear system

(2) Firing assembly composed of,

- (a). An inertia trigger, essentially a brass cup with an elliptical base, shaped to insure displacement when subjected to proper shock. The trigger is locked before launching by a cylindrical mask which is lifted when the ball is depressed by water travel.
- (b) A spring-loaded firing pin assembly, centrally located in the lower part of the section and held in the cocked position by two lock detents.

(B) A lower section, 573 long, housing the detonator, sub-booster and booster. The detonator and sub-booster are secured to a center ring which joins the two sections and are permanently housed in the booster.

3. Method of Mounting

The exploder is secured in the warhead pocket by a bayonet joint between lugs on the exploder flange and a corresponding set of lugs in the retaining ring which is screwed into the exploder pocket. Aft and adjacent to the exploder pocket is a well that carries a rack-locking pinion. The teeth of this pinion engage corresponding teeth on the retaining ring so that any rotation of the locking pinion will lock or unlock the exploder by the rotation of the retaining ring. Travel of the retaining ring in either direction is limited by a "limit stop" coming to the end of a groove. The locking pinion is locked in position by a locking bolt after the bayonet joint has been closed.

4. A second exploder, believed to be the Type 90, differs from the Type 90, Model 2 as noted below:

- (a) It does not have the stop pin protruding downward from the ball.
- (b) Its top cover is secured by eight screws instead of nine.
- (c) It has an arming range selector screw on its top cover with settings of 200 and 2000 meters.
- (d) It is believed to be used only in torpedoes launched from submarines and surface craft.

Operation

1. Water travel depresses the ball, lifting the mask off the inertia trigger. As the impeller rotates, it drives the reduction gear system, performing the following arming functions:
  - (a) It screws the firing pin into the armed position.
  - (b) It unlocks the inertia trigger.

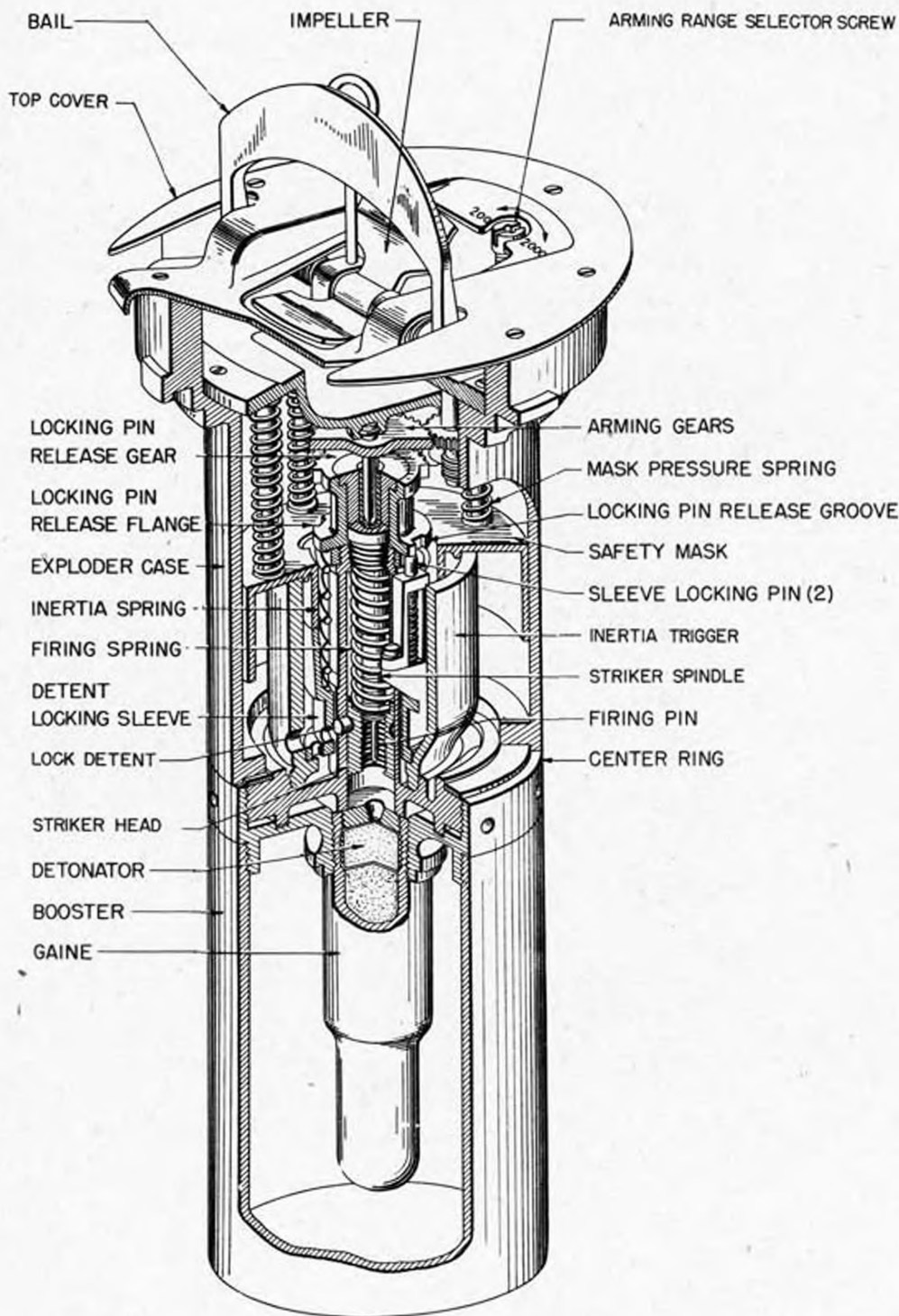


Fig. 3-- Type 90, Exploder, Sectional View in Elevation

(Exploder Type 90, Model 2, Cont'd.)

2. Impact displaces the inertia trigger, aligning an escape channel for the two locking detents which are forced outward by the firing pin as it flies downward to impinge on the detonator.

Precautions

1. There is no means of determining the armed or unarmed condition of the exploder by exterior examination.

Rendering Safe Procedure

1. If the bail is depressed, move it to the upright position from a safe distance. The exploder cannot normally fire with the bail upright.
2. Remove the locking bolt from the center of the rack-locking pinion.
3. Rotate the rack-locking pinion counterclockwise, thereby turning the retaining ring (left hand threads) clockwise until the lugs on the retaining ring line up with the grooves on the exploder flange. This condition should obtain when the ring has been turned until a stop has been reached and may be determined visually. If alignment cannot be achieved, it may be necessary to remove the top cover and clean the grooves.
4. From a safe distance, remove the exploder.
5. Using a special spanner (Fig. 13), unscrew the center ring from the upper section, thereby separating the firing pin, which is in the upper section, from the explosive train.
6. Unscrew the center ring from the lower section, the sub-boosters from the center ring, and the detonator from the sub-boosters.
7. Dispose of all explosive elements.



Fig. 4-- Type 90, Model 2 Exploder

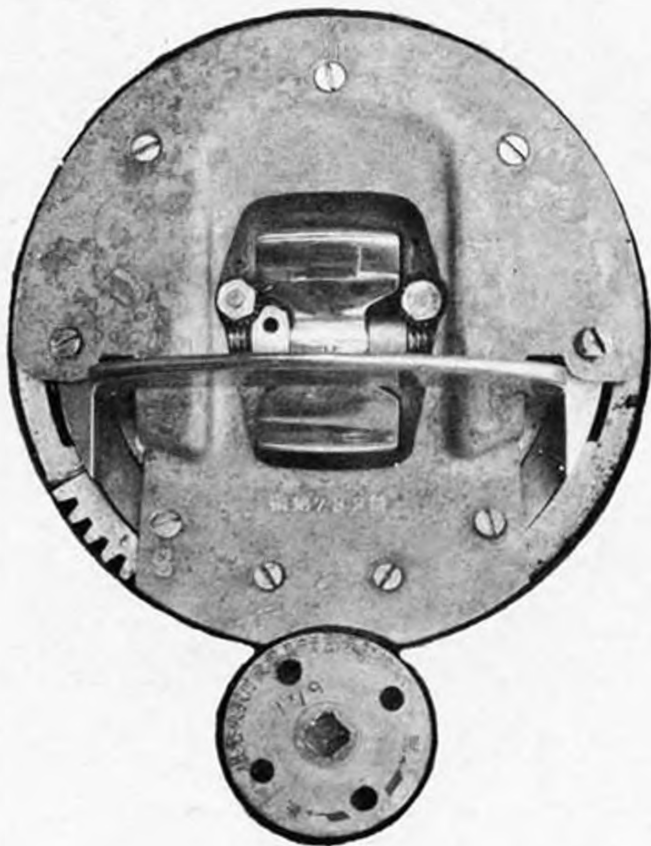


Fig. 5-- Type 90, Model 2 Exploder, Top View

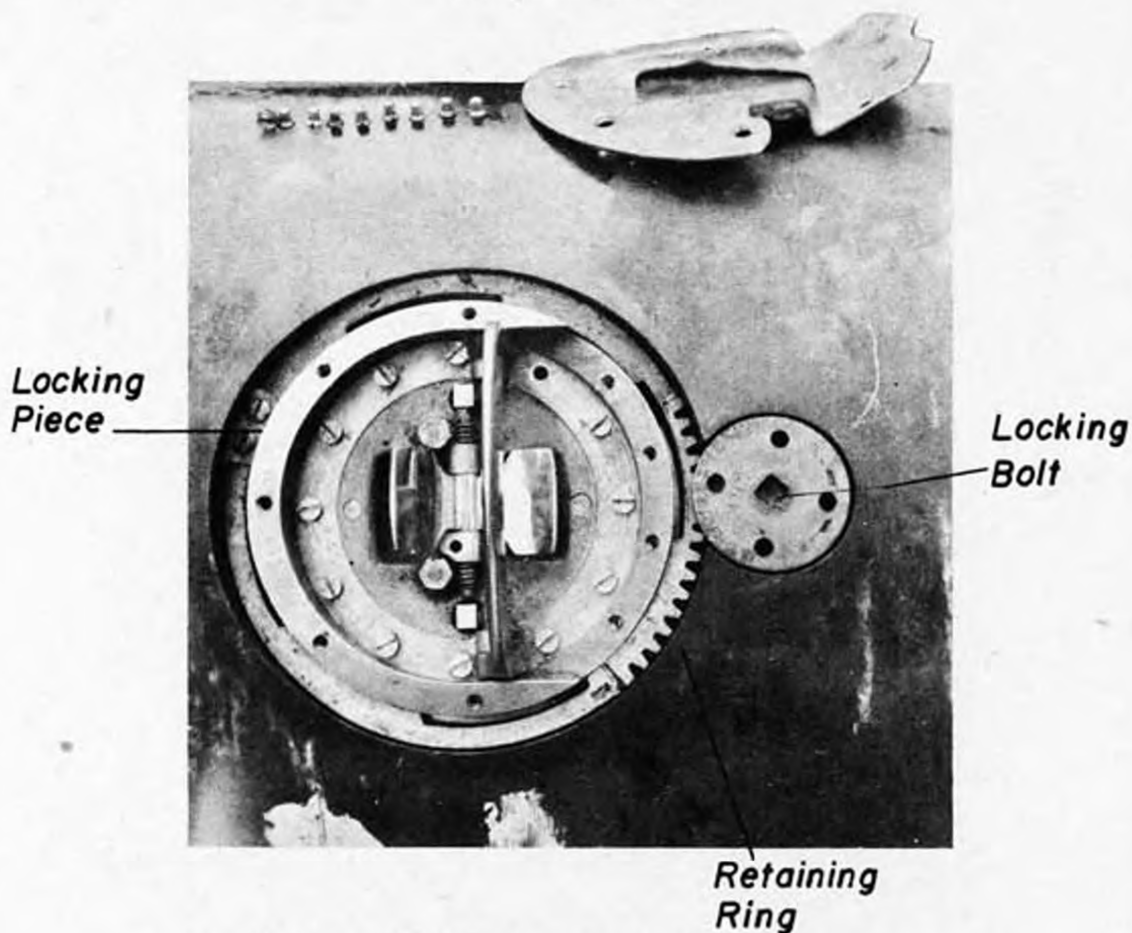


Fig. 6-- Type 90, Model 2 Exploder with Top Cover Removed

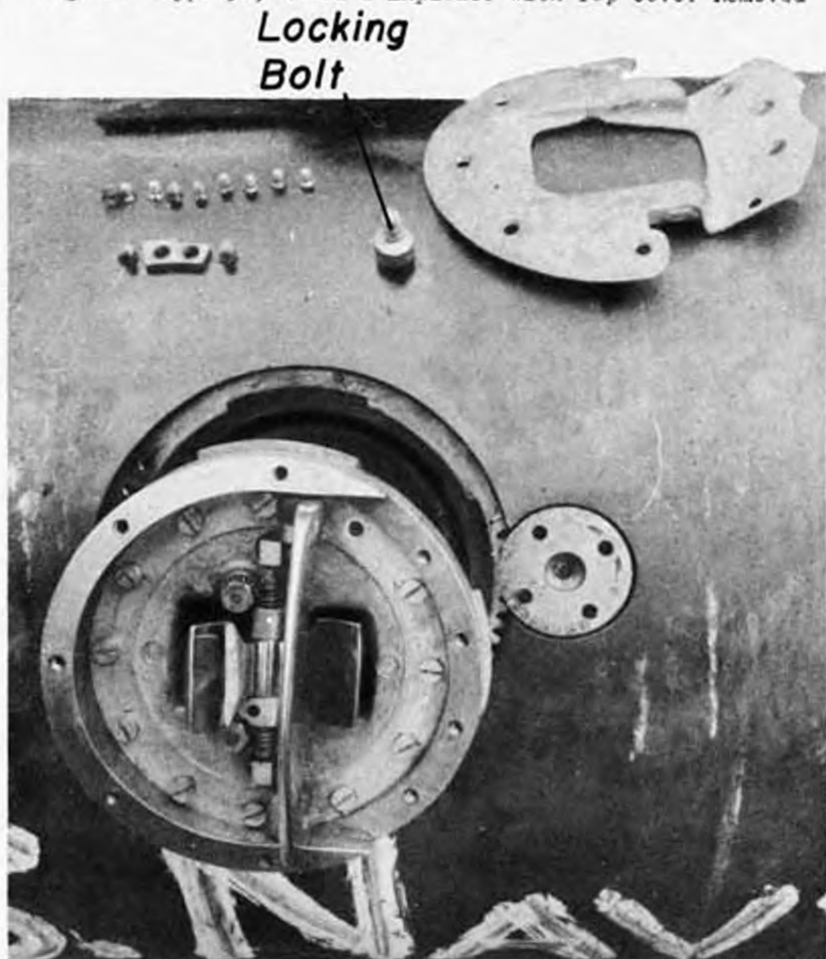


Fig. 7-- Type 90, Model 2 Exploder Partially Removed from Warhead

JAPANESE TORPEDOES



Fig. 8-- Type 91,  
Modification 2  
Warhead



Fig. 9-- Type 91,  
Modification 3  
Warhead



Fig. 10-- Type 97  
Warhead



Fig. 11-- Type 91,  
Modification 6  
Warhead

Fig. 12-- Warhead for  
Type 93, Model 1,  
Modification 2  
Torpedo



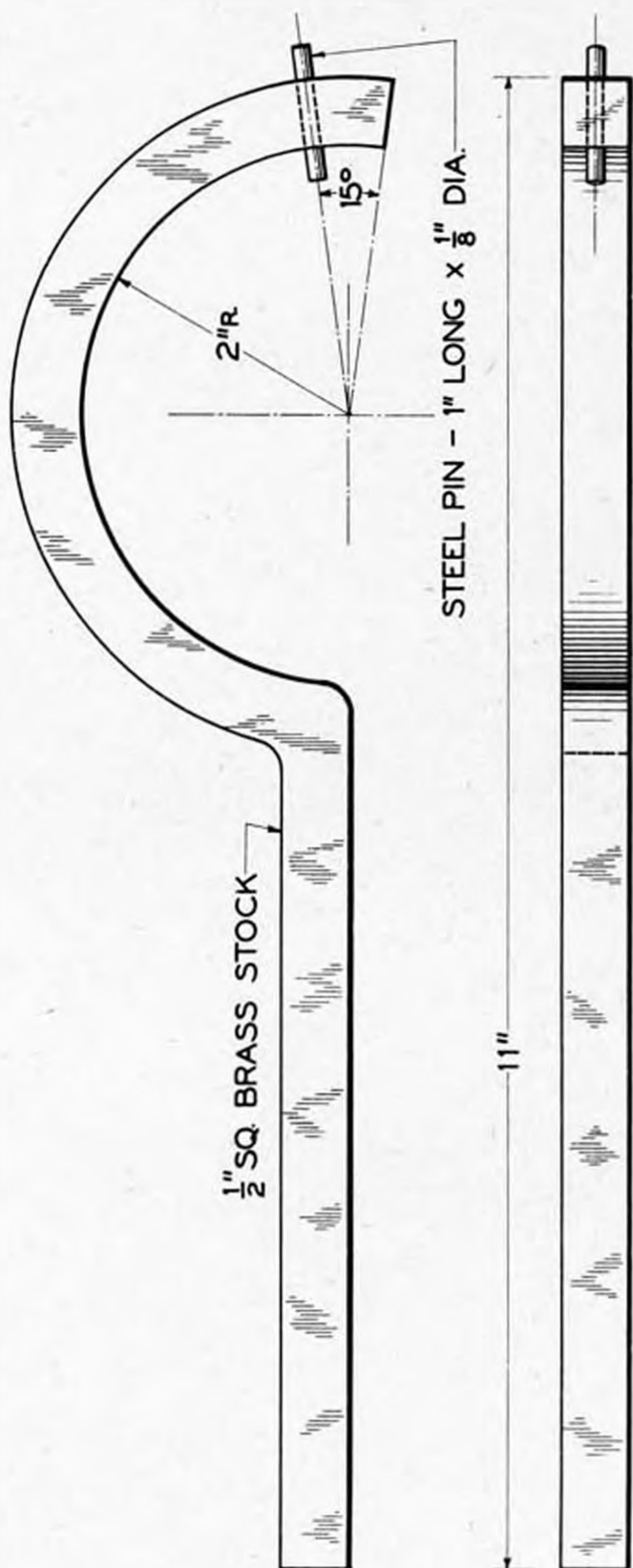


Fig. 13-- Special Spanner for Bail Type Exploders

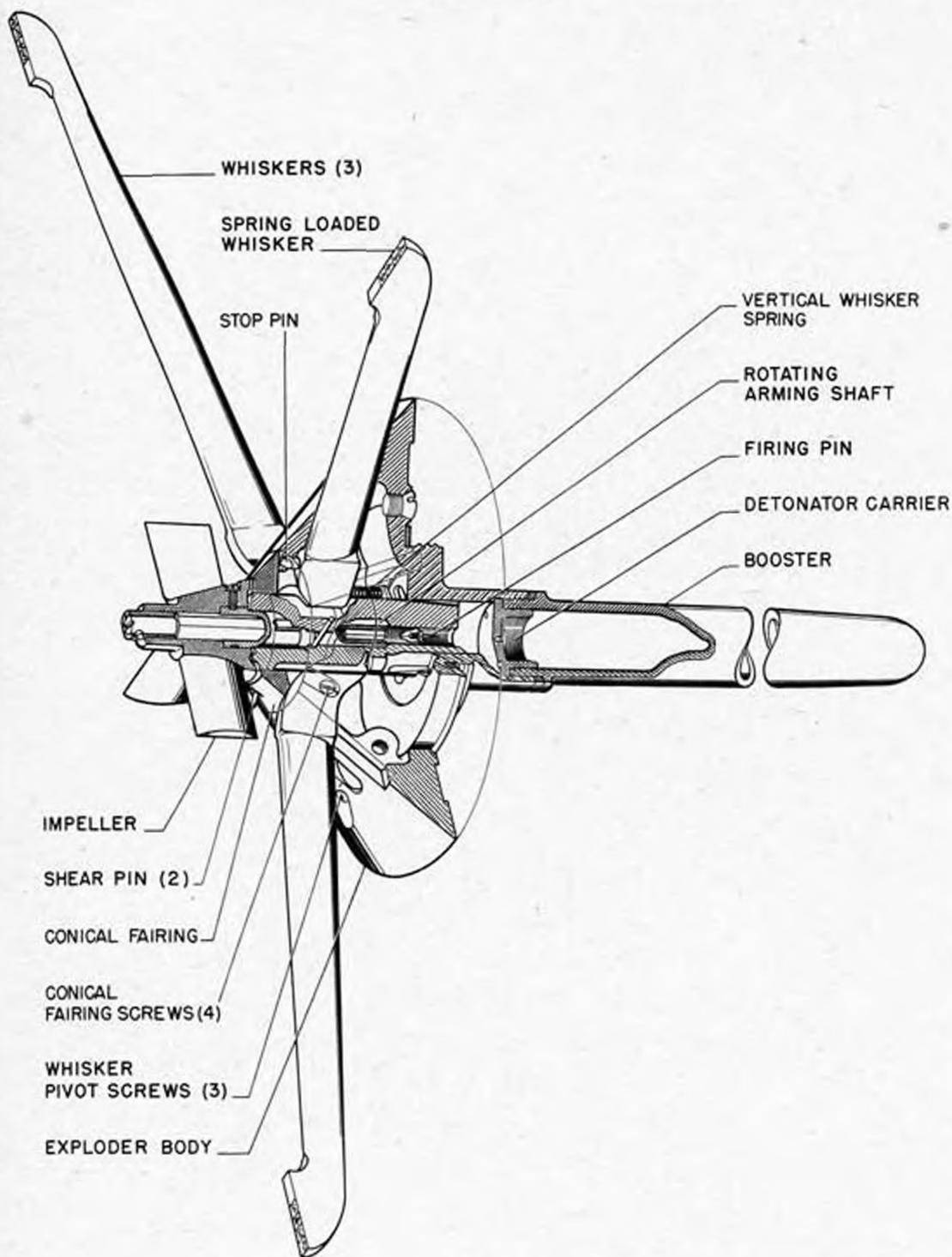


Fig. 14-- Type 91, Model 1 Exploder,  
Sectional View in Elevation

Exploder Type 91, Model 1 (Type 91, Model 2)General

1. Bent lever, impact type, direct action firing nose exploder.
2. Believed to be used in tube launched torpedoes only.

Description1. External

The Type 91, Model 1 exploder has a shape similar to that of a truncated cone, being 17"3 long overall and 7"75 in maximum diameter. A four-bladed impeller, 4"25 in diameter, is fitted to the nose of the exploder. Three whiskers or firing levers protrude from the exploder, two of which are horizontal having a span of 23", and one of which extends vertically up from the exploder. The latter is spring-loaded and is fitted with a stop pin which, before the torpedo is launched, is interposed between the blades of the impeller, thus preventing rotation.

2. Internal

The exploder is composed of three main parts as follows:

- (A) The exploder body, consisting of a hollow brass truncated cone having 3 slots through which the whiskers protrude and over which a small conical fairing is fitted.
- (B) An arming and firing assembly composed of:
  - (1) A striker barrel, holding an arming shaft which is free to rotate inside the barrel and on opposite ends of which are mounted:
    - (a) The impeller
    - (b) The firing pin
  - (2) Three firing levers, pivoted at their inner ends, with lugs on the striker barrel serving as bearing points.
- (C) The detonator-booster assembly, composed of a long booster tube screwed to the base of the exploder body. The detonator holder is secured to the open end of the booster tube.

3. Method of Mounting

The exploder body screws into the warhead and is secured by a single set screw.

4. The Type 91, Model 2 is identical with the Type 91, Model 1 except that most of its components are proportionally smaller. Significant dimensions are:
 

(a) Whisker span	20 21"
(b) Overall length	17"
(c) Maximum body diameter	7"

Operation

1. Water travel forces the spring-loaded vertical whisker aft, removing the stop pin from the path of the impeller blades. As the impeller rotates, it performs the following arming functions:
  - (a) It moves forward about 1" on its threads on the arming shaft, thereby unlocking the striker barrel which is then held in place by two shear pins.
  - (b) It screws the firing pin into the armed position after 34 to 39 complete revolutions.
2. Impact on any lever or on the impeller will sever the two shear pins and force the striker barrel to carry the firing pin forward onto the detonator.

Precautions

1. If the impeller is flush against the exploder body, and the arming spindle is protruding slightly through the hub of the impeller, the exploder is not armed.

JAPANESE TORPEDOES

SPRING LOADED  
WHISKER

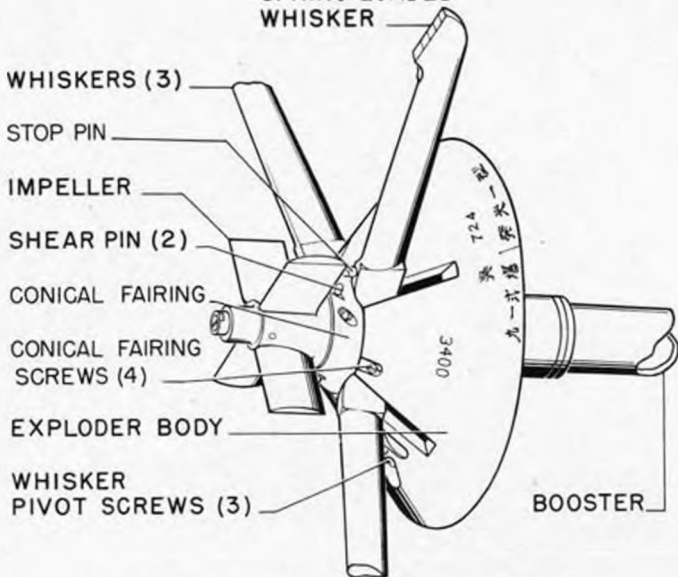


Fig. 15-- Type 91, Model 1 Exploder, Elevation

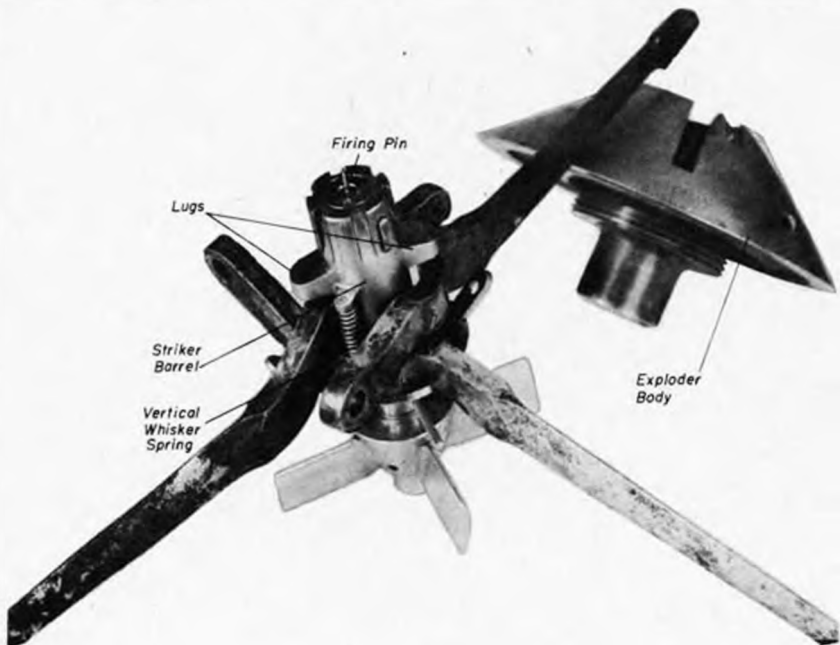


Fig. 16-- Type 91, Model 2 Exploder

2. If the impeller is flush against the exploder body, and the arming spindle is about 0"5 down inside the hub of the impeller, the exploder has probably fired.
3. If there is from 0"3 to 1" space between the exploder body and the impeller, the exploder is partly or fully armed.

Rendering Safe Procedure

1. Insert wooden wedges in the slots between the levers and the exploder body, in such a manner as to prevent the levers from moving aft.
2. Remove the three large lever pivot screws.
3. Remove the four small brass fairing securing screws near the top of the exploder body.
4. Secure a length of white line around and under the impeller.
5. From a safe distance, remove the arming and firing mechanism from the exploder body.
6. Remove the large set screw from the base of the exploder body.
7. Unscrew the exploder body from the warhead, the booster from the base of the exploder body, and the detonator from the top of the booster.
8. Dispose of detonator, booster and charge.

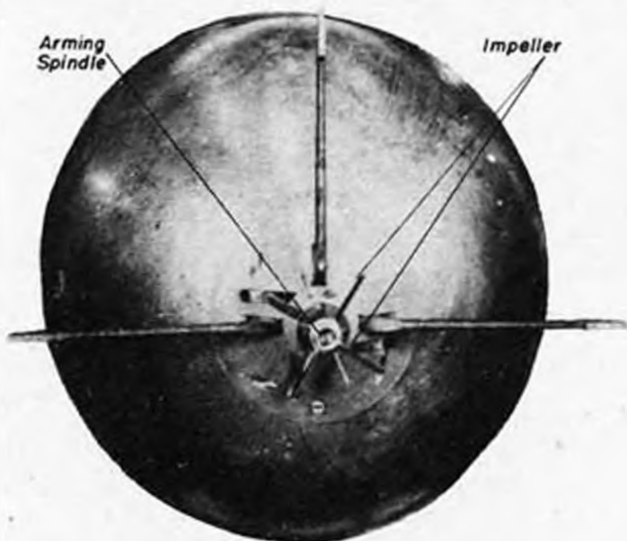


Fig. 17-- Sixth Year Model Warhead with Type 91, Model 2 Exploder

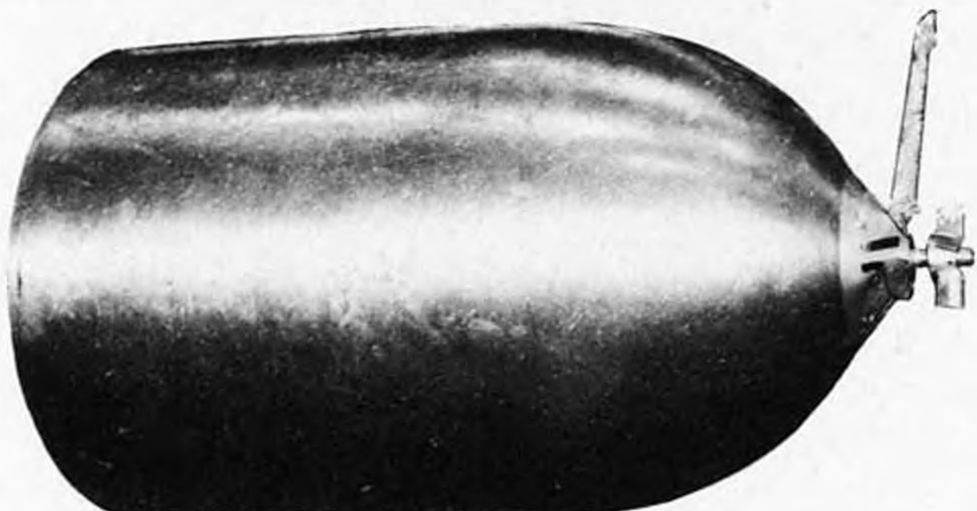


Fig. 18-- Sixth Year Model Warhead with Type 91, Model 2 Exploder

Type 3 Warhead Fitted With Hydroplane Firing DeviceIntroduction

1. The hydroplane firing device, one of two methods of firing the Type 3 warhead, is essentially a method of remote control impact firing which, although basically not new, has not heretofore been applied successfully.
2. Briefly, this remote control method fires the torpedo through the release of a hydroplane which it tows during its run. It launches the device after an undetermined amount of travel by the torpedo through the water which also arms the exploders. The hydroplane, when being towed, streams above and slightly abaft the warhead. The drag exerted by the hydroplane cocks a spring-loaded mechanism geared to the exploder. Impact of the hydroplane with the target causes the hydroplane to be released from the towing cable, thereby releasing tension on the tow line. This allows the cocked mechanism to operate, which in turn, fires the exploder.
3. The warhead also carries a standard inertia-type exploder which fires the torpedo upon direct impact with the target.
4. The hydroplane device apparently adds to the torpedo's effectiveness by giving it the ability to attack shallow-draft vessels and by acting as a substitute for an influence-firing exploder in that it will detonate the torpedo under a ship's vulnerable underside.

Type 3 WarheadGeneral

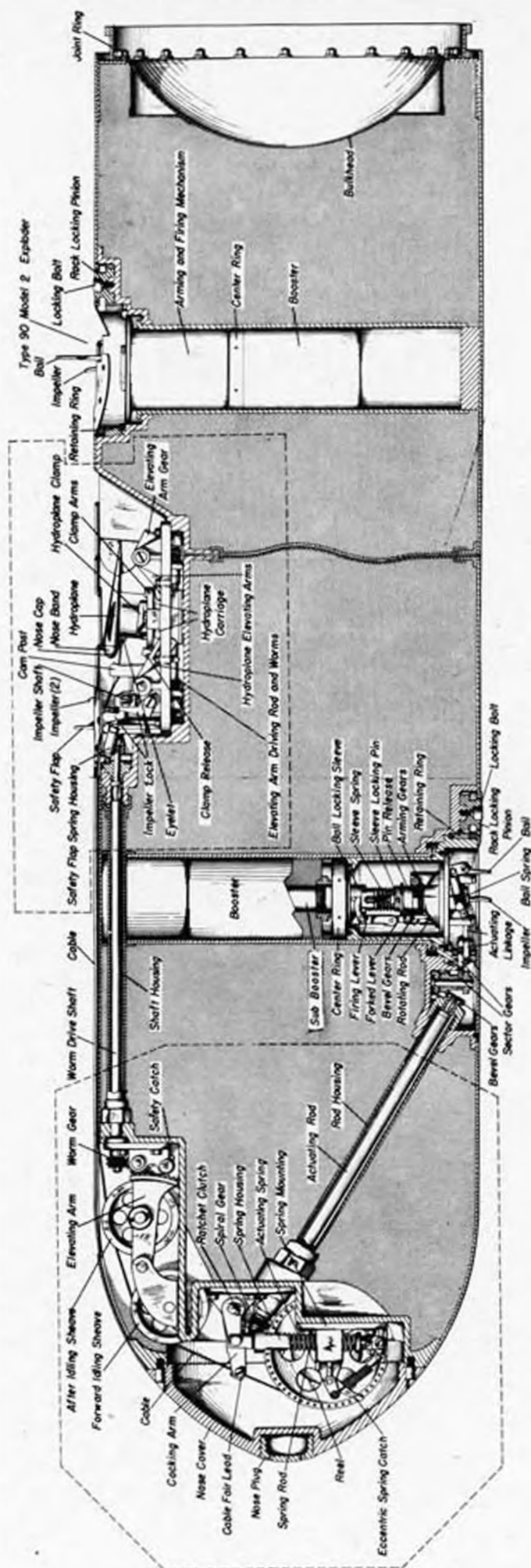
1. This warhead, designed especially for use with the hydroplane firing device, is similar in construction to other Japanese warheads except for the multiplicity of internal and external fittings necessary to accommodate the hydroplane and its accessories.
2. Its charge is cast rather than block-fitted, probably because of the internal irregularities of the warhead case; its loading factor is slightly lower than that of comparable 18" warheads owing, in part, to the presence of two large buoyancy chambers which extend nearly the full length of the warhead on each side.
3. The warhead's Japanese designation is, "Type 3 service head for use with Type 91 torpedo, Modifications 3 and 5."

Description

1. Shell
 

Shape	Cylindrical, with rounded nose.
Material	Steel
Diameter	17"7
Length	5' 5"7
Charge	500 lbs. Type 97 explosive.
Total weight in air	868 lbs.
2. External fittings
 

Nose cover plate	13" diam., in center of nose, secured by 20 screws.
Hydroplane pocket	15" long, 7"6 wide (max), on top center line 17"7 forward of after end, covered in part by a two-section cover plate, each section of which is secured by 11 screws. Left section cut away for safety flap.
Inertia exploder pocket	6"5 diam., on top center line, 9"9 forward of after end.



JAPANESE WARHEAD TYPE 3

FIG. 19 - Type 3 Warhead, Sectional View

Type 3 Warhead, (Cont'd.)

Sheave pocket cover plate	10" long, 3 <sup>5</sup> / <sub>8</sub> diam., on top center line, 50 <sup>6</sup> / <sub>8</sub> forward of after end, secured by 20 screws.
Cable channel	18" long, on top center line, extends from sheave pocket to hydroplane pocket.
Type 3 exploder pocket	6 <sup>5</sup> / <sub>8</sub> diam., 180° from top center line, 35 <sup>7</sup> / <sub>8</sub> forward of after end.
Gear pocket cover plate	4 <sup>2</sup> / <sub>8</sub> diam., 180° from top center line, adjacent to and ahead of the Type 3 exploder pocket.
Hydroplane impellers	Two, four-bladed, 3 <sup>5</sup> / <sub>8</sub> span, in pockets on either side of the hydroplane pocket.

Hydroplane Firing Device

General

1. Remotely-operated, impact-type torpedo firing mechanism.
2. Used with Type 3 Warhead and Type 91, Modification 3 aircraft torpedoes. Believed also to be used with Type 91, Modification 5 torpedoes.

Description

1. The firing mechanism consists of six main assemblies as follows:

- (a) The Hydroplane - a delicately balanced, and finely machined brass object, similar in appearance to a model monoplane with tapered wings, a slender fuselage and a tail fitted with four fins. Small triangular pieces secured to the top of the trailing edge of each horizontal fin serve to depress the tail when the hydroplane is waterborne.

A keel-like, streamlined extension is welded to the underside of the fuselage about midway between the nose and the leading edges of the fins and an elongated, teardrop-shaped piece is soldered to the bottom of the keel. A small, towing eyelet, fitted under the fuselage ahead of the keel, is fitted with a pivot arm which extends upward into the hollow nose of the hydroplane proper. The hydroplane is fitted with a small nose band and cap, secured by a threaded extension of the cap which screws into the upper end of the eyelet pivot arm.

The hydroplane is 5<sup>5</sup>/<sub>8</sub> long, 4<sup>7</sup>/<sub>8</sub> in wing span and weighs about one pound. The horizontal and vertical fins have an overall span of 2".

- (b) The Hydroplane Elevating and Releasing Assembly - a complex system of gears and levers, which serve as a carriage and an elevating and releasing assembly for the hydroplane, mounted in the hydroplane pocket.

A horizontal, transverse drive shaft fitted with an impeller at each end is mounted at the forward end of this assembly. The drive shaft, through a reduction gear system, controls an elevating arm driving rod; the driving rod, in turn, controls two elevating arms through worm gears which engage sector gears on the two elevating arms. The free end of each elevating arm is attached to the hydroplane carriage in such a manner as to cause the carriage to rise upward when the mechanism operates.

The hydroplane is held firmly in its carriage by a spring-loaded clamp and two clamp arms. The forward ends of the clamp arms are held together by a U-shaped clamp release when the latter is in the aft position. Cam followers, secured to each side of the clamp release, slide on the after face of a double cam post shaped to cause the clamp release to pivot and release the clamp arm as it rises.



## Hydroplane Firing Device, (Cont'd.)

After the hydroplane is released, a clutch disengages the drive shaft from the impellers. This is accomplished by means of a drum cam on the axle of the forward elevating arm, the cam being shaped to cause a follower to move to the right and disengage the clutch when the elevating arm has pivoted to its upper limit.

A spring-loaded, pivoted, impeller safety flap protrudes about one inch from the left side of the cover plate and, when in the vertical position, prevents impeller rotation. If depressed, it carries beyond a central pivot point and is thereafter depressed by its spring.

- (c) Idling Sheaves - two in number, the forward sheave being mounted on an arm fixed to the warhead while the after sheave is mounted on an elevating arm which is pivoted on the fixed arm. The after end of the elevating arm is fitted with a sector gear connected to a spur gear driven by the worm shaft. The worm shaft in turn is driven by a gear system controlled by the impeller drive shaft. The after sheave is normally depressed but, after the torpedo's arming run, the sheave is elevated by the gear train until it protrudes about  $\frac{1}{2}$ " above the surface of the warhead.
- (d) The Cable, Cable Reel and Braking Assembly - mounted directly under the nose cover plate. The cable is wound on the cable reel, its bitter end being secured thereto, and passes through the fair lead on the forward end of the cocking arm, over the idling sheaves and back along a channel in the warhead shell to the hydroplane, where it is secured to the towing eyelet by a link fitting. A metal cable stop, attached to the cable,  $8\frac{1}{2}$ " from the bitter end, is too large to pass through the fair lead and thereby prevents all of the cable from paying off the reel. The cable is 25'6" long overall. Twenty-four feet of cable extend between hydroplane and after sheave when hydroplane is streamed.

The axle of the cable reel extends through an oil dash-pot cylinder on the right side of the reel. Flanges on the cylinder are tapped to receive body screws which secure the reel and cylinder to the warhead pocket. A brass piston is screwed to threads on the reel axle inside the dash-pot and is keyed to the cylinder to prevent rotation. As the reel pays out cable, the piston moves from left to right on the reel axle, forcing the dash-pot oil through a small ball valve in the piston, thus limiting the speed of the reel.

An eccentric spring catch, secured to the actuating spring mounting, bears on a small pin at the left side of the reel and thereby maintains constant tension on the reel. The catch is pivoted and locked clear of the pin by the initial pull exerted by the hydroplane upon release.

- (e) The Spring Cocking and Actuating Assembly - mounted directly above the cable reel. The cocking arm, which contains a fair lead for the cable on its forward end, is held down in the uncocked position by a heavy steel actuating spring mounted below and to the left. An upper extension of the actuating spring rod is pivoted to a short arm secured to the cocking arm axle. A spiral gear on the cocking arm engages a similar gear at the forward end of the actuating rod.

When the cable stop jams in the fair lead, tension on the cable due to the hydroplane lifts the cocking arm and the spring rod upward, thereby compressing the spring. As the arm rises, a ratchet clutch on the actuating rod disengages, preventing the arm from transmitting any clockwise motion to the actuating rod. However, subsequent downward motion of the arm will reengage the ratchet clutch and rotate the actuating rod counterclockwise and fire the hydroplane exploder, the after end of the actuating rod being connected to the exploder actuating linkage by two beveled gears and a pair of sector gears.

- (f) The Type 3 Exploder - this exploder is essentially the same as the Type 90, Model 2 except for modifications necessary to adapt it for hydroplane actuation. The main differences are as follows:
- (1) The shape of the upper section is slightly modified.
  - (2) The exploder bail serves only as an impeller safety device prior to launching and does not lock the firing mechanism when upright. The bail is slightly smaller than that fitted to the Type 90, Model 2, is so located that no impeller stop need be fitted, and operates against the tension of a single, dash-pot type spring.

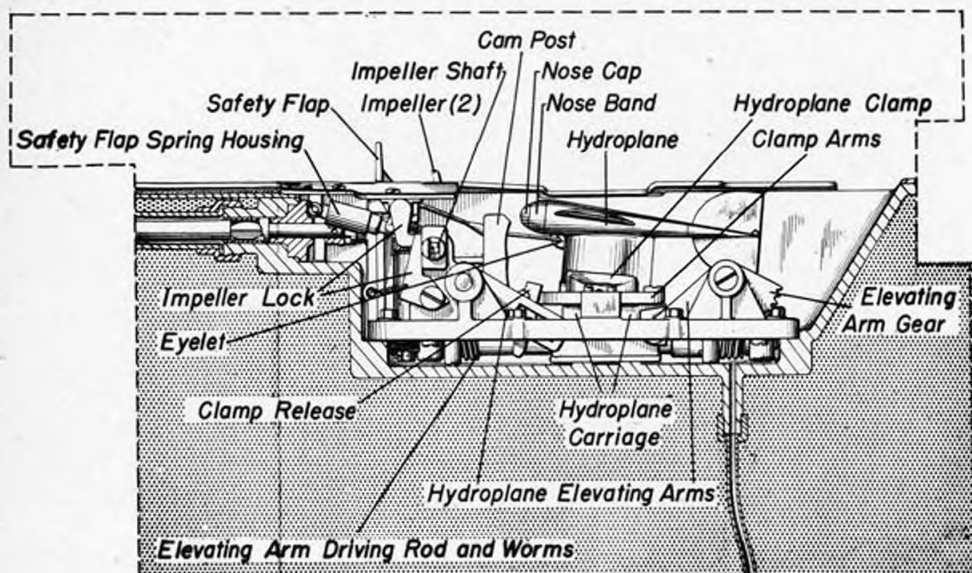


Fig. 21 - Hydroplane Assembly Detail

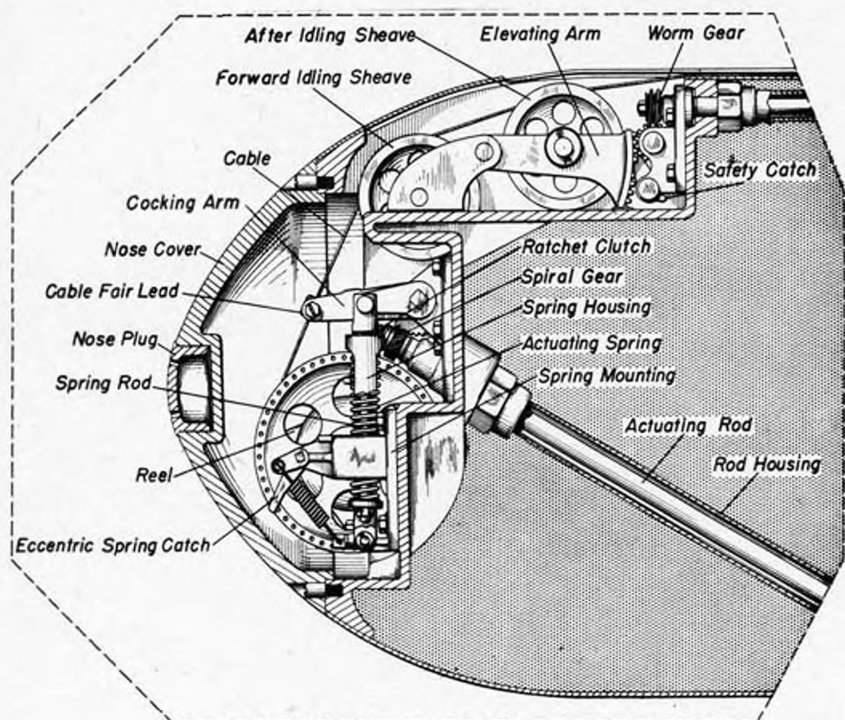


Fig. 22 - Type 3 Warhead, Nose Detail

## Hydroplane Firing Device, (Cont'd.)

- (3) A small opening in the upper flange accommodates the sector-type, firing gear which is connected to an actuating linkage under the top cover. The linkage revolves a rotating rod which extends down into the exploder and is attached at its lower end to a forked lever. The forked lever in turn engages the firing lever which lifts the ball-locking sleeve upon receipt of a firing actuation.
- (4) The firing assembly is modified slightly in that three lock balls instead of two detents serve to retain the firing pin, no inertia cup is fitted, and the firing pin spindle is fitted with right hand threads.

Operation

1. (a) When the torpedo is launched, water travel depresses the safety flap which protrudes from the hydroplane elevating and releasing mechanism and the flap is permanently locked down by its pivot spring. The impellers are then free to rotate and drive the elevating arm driving rod. Worms at the end of this rod cause the elevating arms to pivot upward carrying with them the hydroplane and its carriage. Simultaneously, the clamp release moves forward, clearing the forward ends of the clamp arms which then spring apart, being forced open by the spring-loaded hydroplane clamp which releases its grip on the hydroplane keel.
  - (b) Impeller rotation also turns the worm drive shaft causing the elevating arm on the after idling sheave to pivot upward through a distance equal to that travelled by the sector gear on the elevating arm, this movement being directly controlled by the gear system at the forward end of the worm drive shaft. At this point, the safety catch slips forward to prevent the moving arm from being depressed in case the gear teeth on the moving arm or worm wheel are stripped. As the after idling sheave moves upward, the cable follows the upward movement of the hydroplane.
  - (c) As soon as the hydroplane is released, water pressure forces it up and aft, its trajectory being similar to that of a kite. The exact position of the hydroplane is not known. With only 18" of cable paid out the hydroplane assumed an almost vertical position above the warhead in test runs. Its normal position is thought to be from 12 to 20 feet above the torpedo. The reel pays out cable with its initial turn pivoting the eccentric spring catch clear of the pin which had been maintaining constant tension on the reel. The dashpot brakes the reel, preventing possible cable breakage and keeping the hydroplane from erratic flight. When almost all the cable is paid out, the metal cable stop jams in the fair lead and the resultant cable strain pivots the cocking arm upward about 35° against the tension of the actuating spring which is compressed by the same action. As the cocking arm pivots upward, its spiral gear rotates a similar gear on the forward end of the actuating rod and the ratchet clutch disengages, preventing rotary motion from being transmitted to the actuating rod proper. A tension of about 70 lbs. is necessary to pivot the cocking arm.
  - (d) The Type 3 exploder arms in essentially the same manner as the Type 90, Model 2.
2. (a) The Type 3 exploder fires upon release of tension from the cocking arm. This is normally accomplished when the hydroplane strikes a surface with sufficient force to cause its nose cap to crush its nose band, forcing open the eyelet pivot arm and releasing the cable. This removes tension from the cocking arm which then pivots downward under the tension of the actuating spring. The spiral gear on the cocking arm rotates the actuating rod counterclockwise looking forward, with the gears on the end of the actuating rod transmitting the motion to the small sector gear which protrudes from the forward side of the exploder. The rotating rod revolves, and the forked lever is pivoted toward the nose of the warhead, causing the L-shaped firing lever to pivot, lift the ball-locking sleeve upward, and free the spring loaded striker to impinge on the detonator.
  - (b) In addition to the Type 3 exploder, the warhead carries a standard inertia-type Type 90, Model 2 exploder. This exploder will fire normally if the torpedo contacts a target. If this exploder should fail, it is probable that the hydroplane exploder would operate, due to the release of tension from the cocking arm when the torpedo's forward motion has ceased.

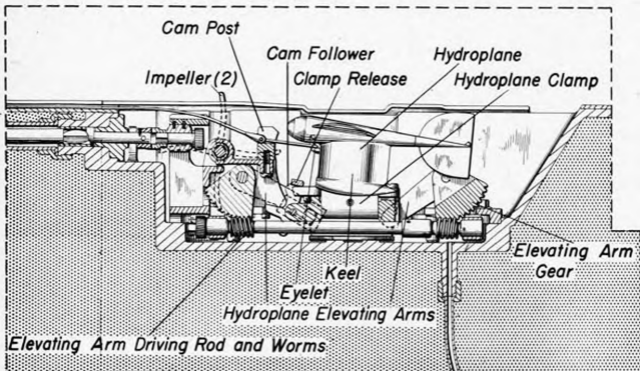


Fig. 23 - Hydroplane Assembly Detail

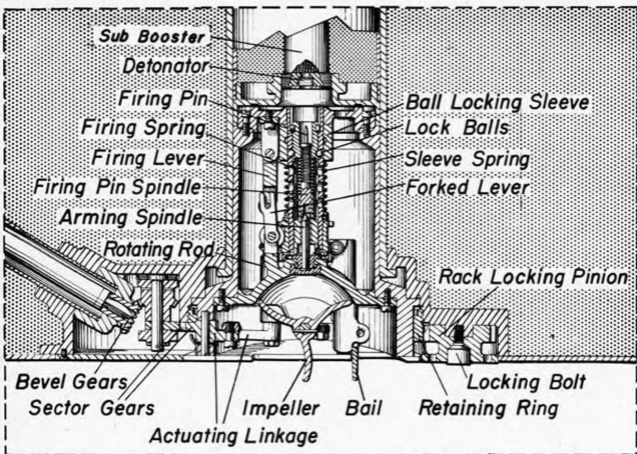


Fig. 24 - Type 3 Exploder, Detail

## Hydroplane Firing Device, (Cont'd.)

Precautions

1. Carefully examine the vicinity of the torpedo for a cable.
  - (a) If the cable is slack, cut it off close to the warhead.
  - (b) If the cable is taut, do not disturb it; proceed with rendering safe only in extreme emergency. Although it is unlikely that the exploder would be rigged as a booby trap with the mechanism cocked (cable taut), it must be emphasized that rendering safe under these conditions is extremely hazardous.
2. Always deal with the hydroplane firing device before rendering safe the inertia-type exploder, since the bail of the latter makes it relatively safe.

Rendering Safe Procedure

1. If the cable is slack or if no cable is found:
  - (a) Remove the top cover of the Type 3 exploder.
  - (b) Remove the gear pocket cover plate.
  - (c) Insert a screwdriver or other suitable tool between the teeth of the two sector gears as shown in Fig. 36
  - (d) Loosen the screw labelled "A" (Fig. 36 three full turns.
  - (e) Screw one of the top cover screws into the hole as shown by screw "B" (Fig. 36 .
  - (f) Using a strong piece of wire or twine, bind screw "A" to the screw in hole "B" in such a manner as to cause the two links "C" to be held securely, tending counterclockwise. This procedure makes it impossible for the exploder to fire normally.
  - (g) Remove the Type 3 exploder and render safe as prescribed on page 5 of this chapter.
2. If the cable is taut:
  - (a) If the Type 3 exploder is readily accessible, the procedure given in Par. 1 above may be followed. However, since the torpedo will ordinarily be found upright with the Type 3 exploder on the underside, it will usually be necessary to roll the torpedo over from a safe distance before rendering safe can be undertaken. In order to accomplish this without firing the charge, the actuating mechanism must first be jammed.
  - (b) Remove the nose cover plate.
  - (c) Examine the actuating mechanism. If cocked, the cocking arm will be elevated as in Fig. 31 and the actuating spring will be compressed as in Fig. 31. If the mechanism is not cocked, proceed as in Par. 1 above. If cocked, proceed as below.
  - (d) Fashion a wedge or prop which will fit firmly around the actuating spring rod between the top of the spring housing and the coupling at the upper extremity of the rod.
  - (e) Insert the wedge as shown in Fig. 31 .
  - (f) From a safe distance cut the cable using primacord or similar suitable means.
  - (g) From a safe distance, roll the torpedo over until the Type 3 exploder becomes accessible and proceed as in Par. 1 above.
3. Disarm the inertia-type exploder as prescribed on page 5 of this chapter.
4. Dispose of all explosive elements.

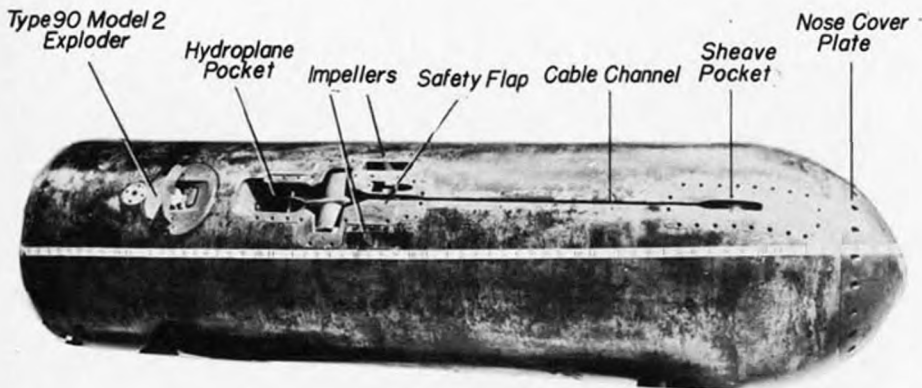


Fig. 25 - Type 3 Warhead

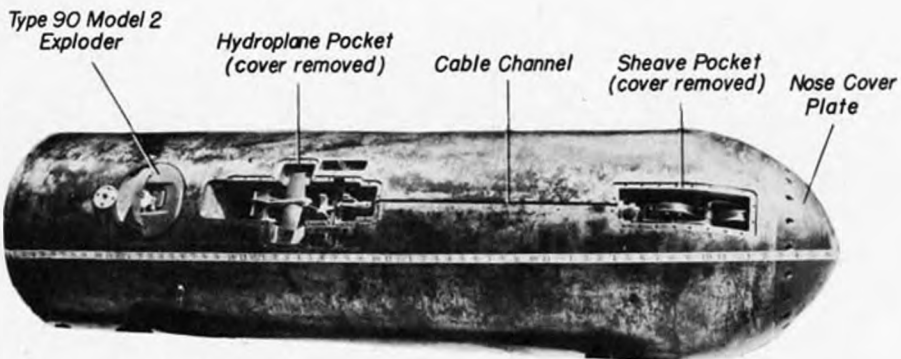


Fig. 26 - Type 3 Warhead, Covers Removed

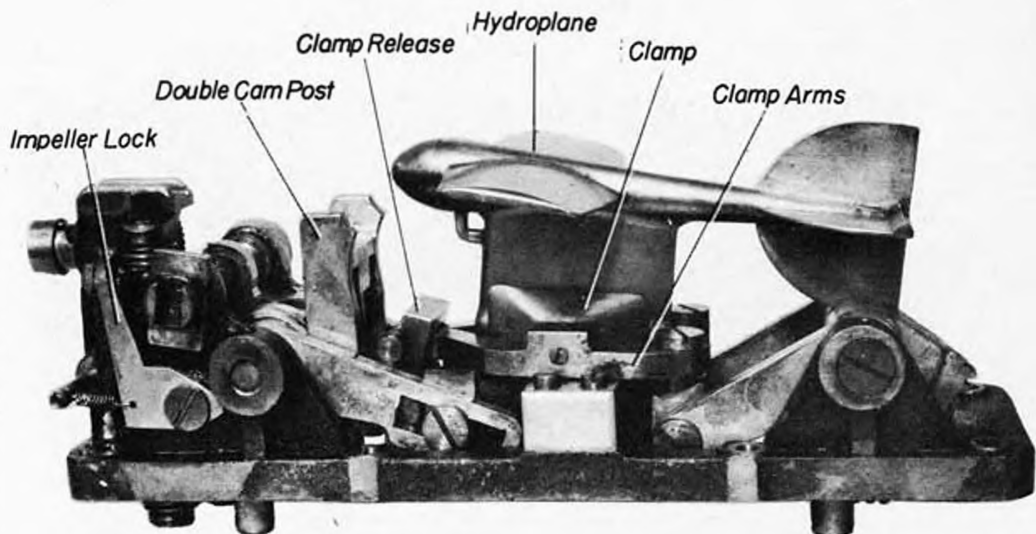


Fig. 27 - Hydroplane Elevating and Releasing Assembly, Before Safety Run

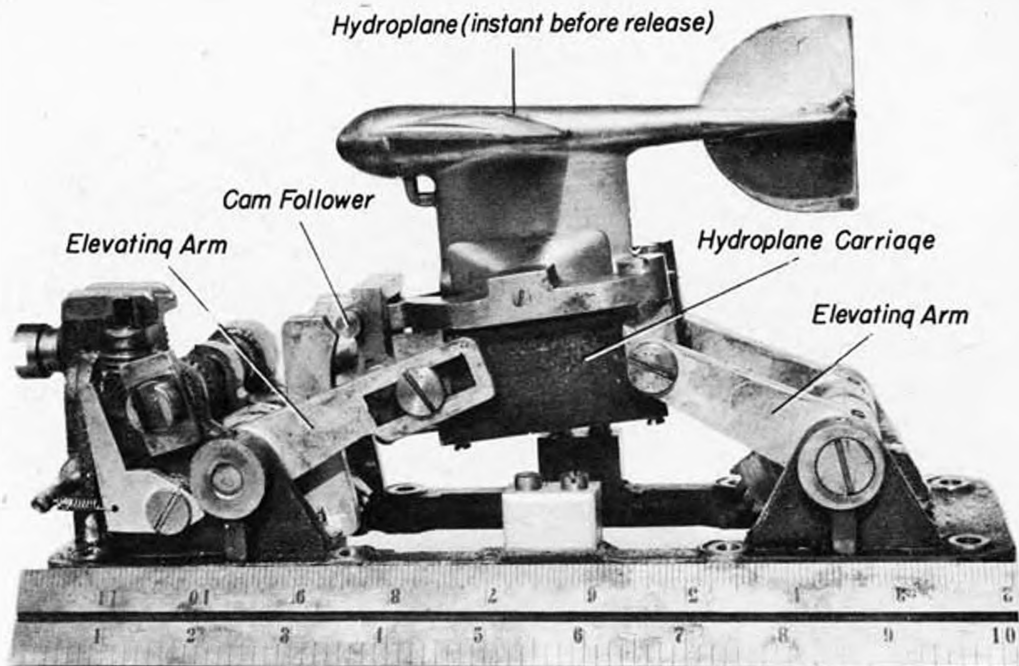


Fig. 28 - Hydroplane Elevating and Releasing Assembly, Just Prior to Release of Hydroplane

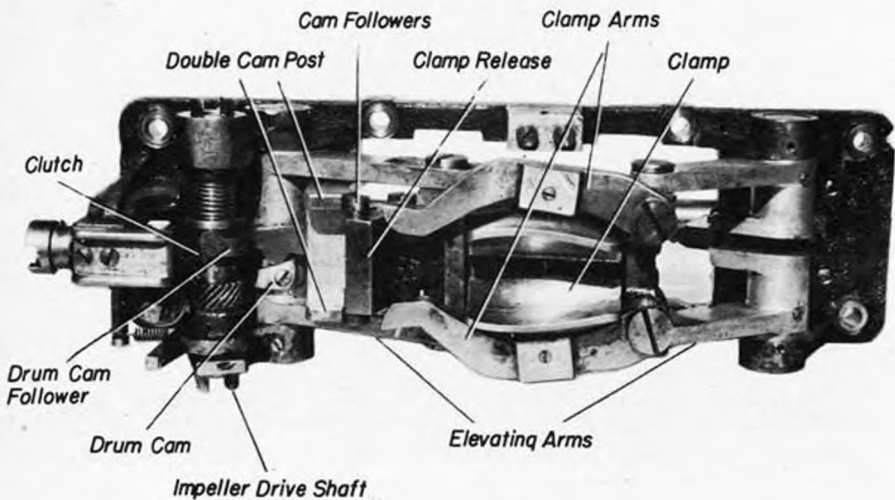


Fig. 29 - Hydroplane Elevating and Releasing Assembly, Top View

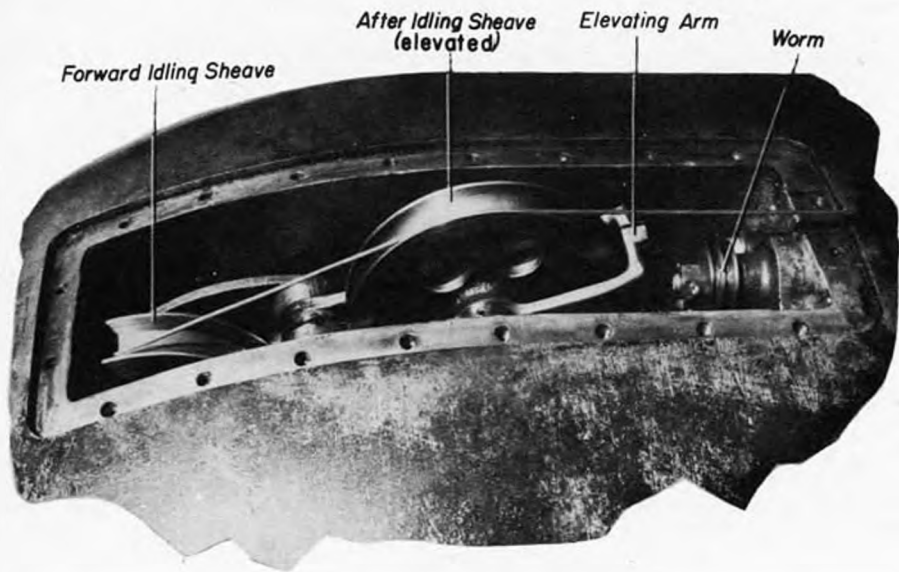


Fig. 30 - Type 3 Warhead, Sheave Pocket

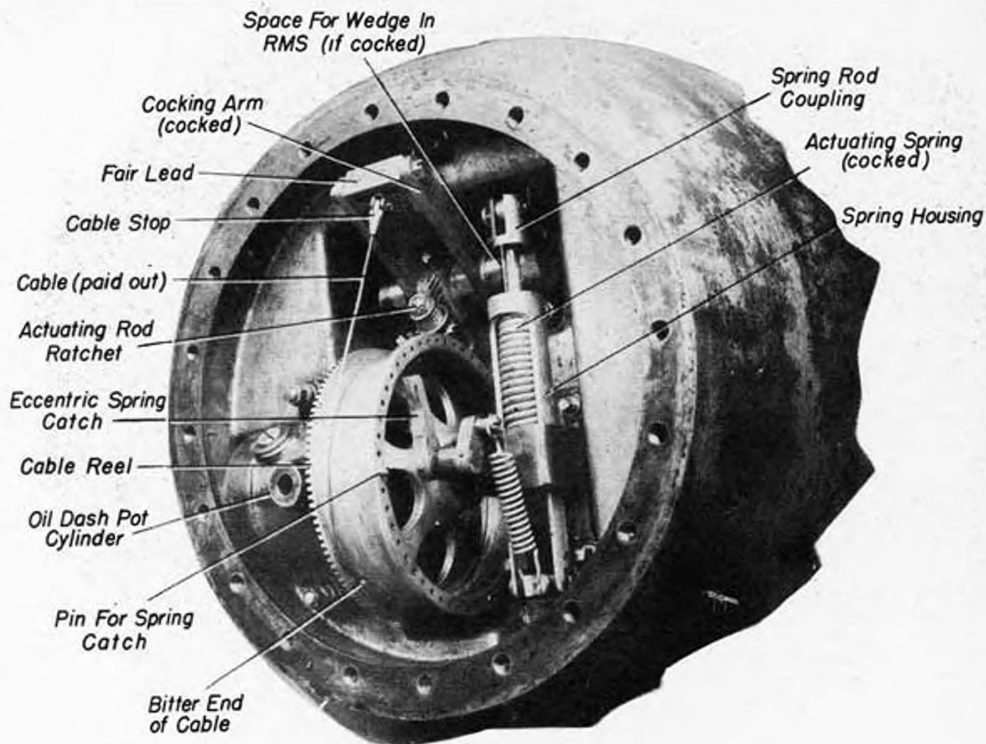


Fig. 31 - Type 3 Warhead (Nose) - Mechanism Cocked

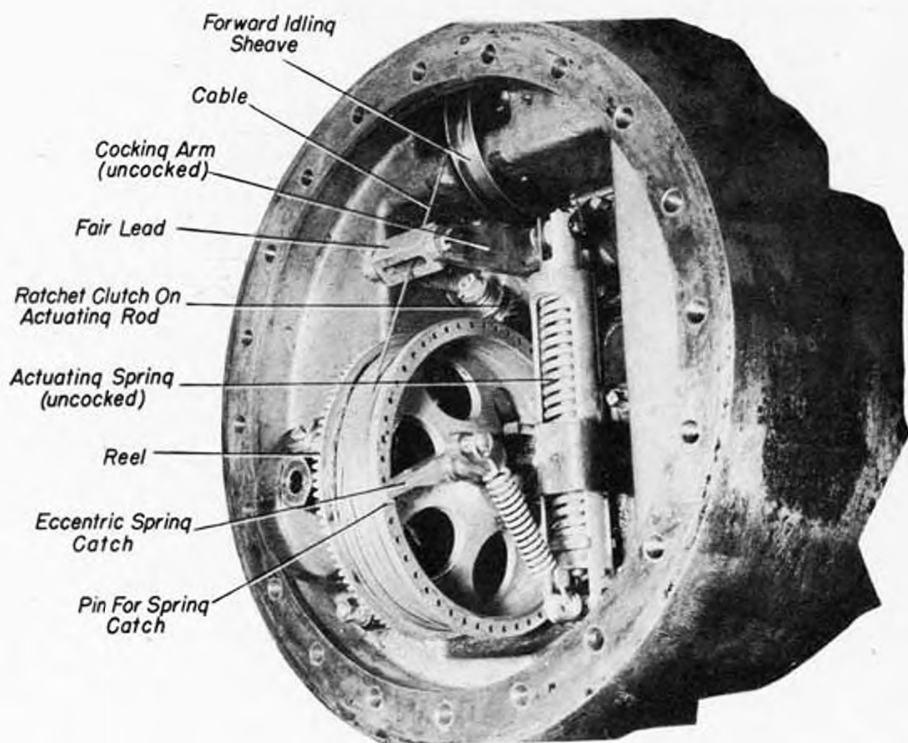


Fig. 32 - Type 3 Warhead (Nose) - Mechanism Uncocked

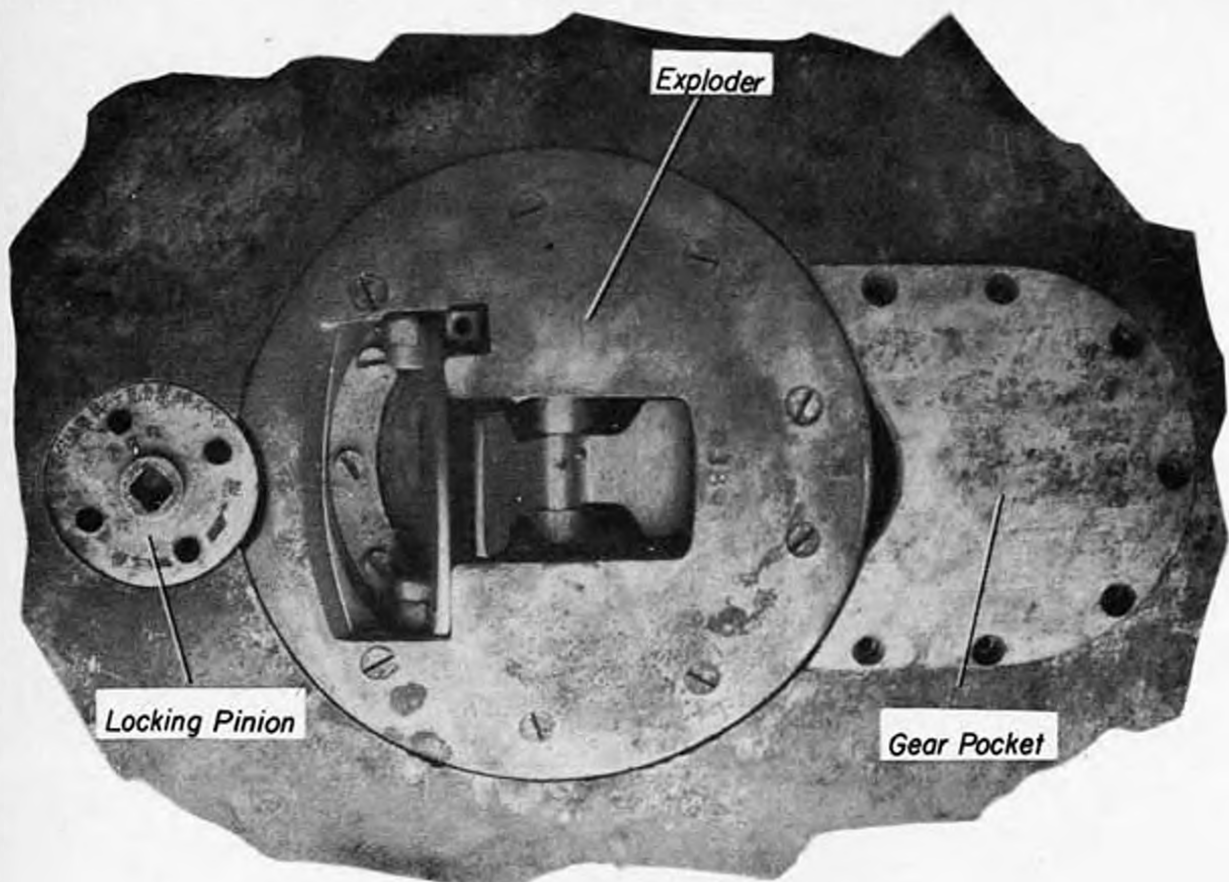


Fig. 33 - Type 3 Exploder

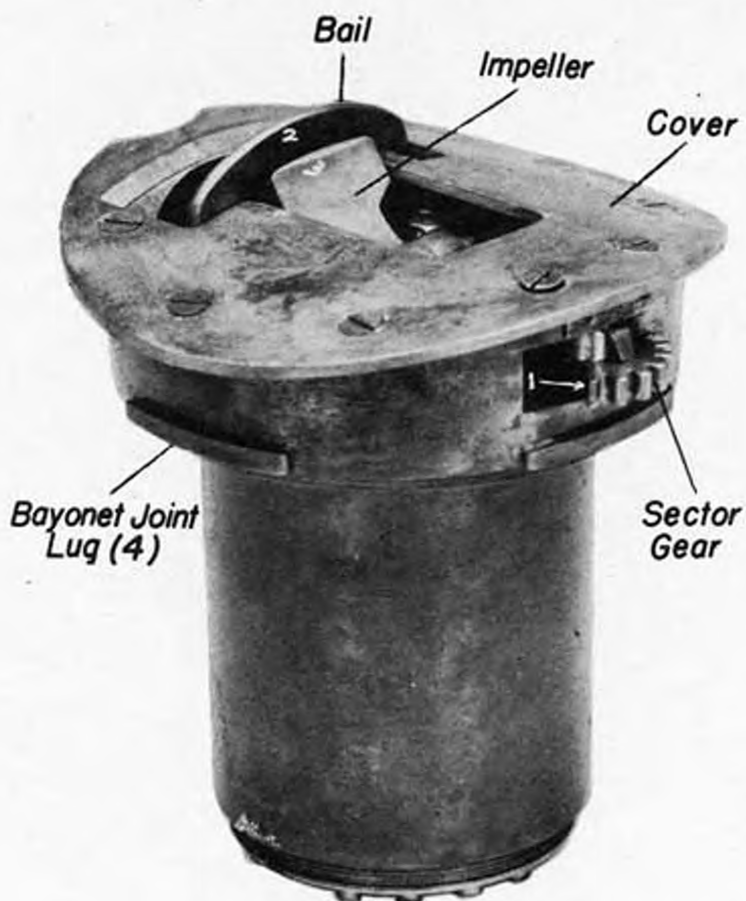


Fig. 34 - Type 3 Exploder, Booster and Center Ring Removed

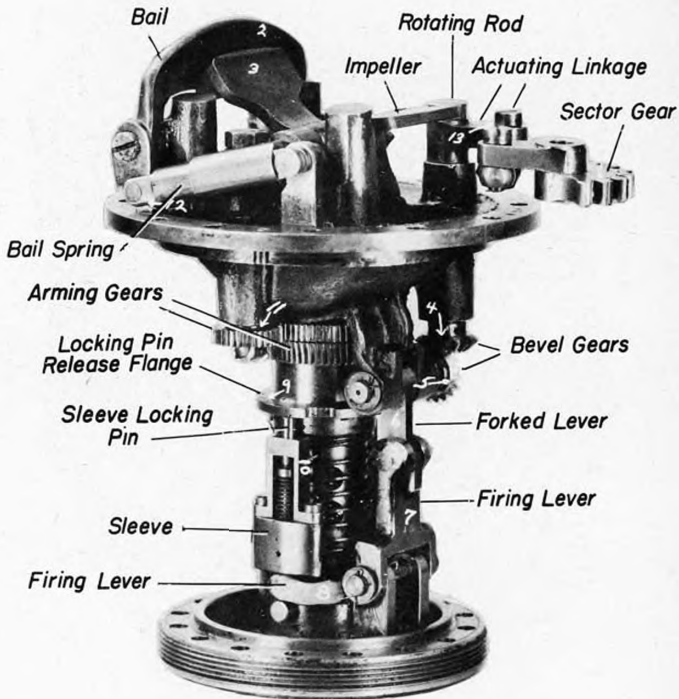
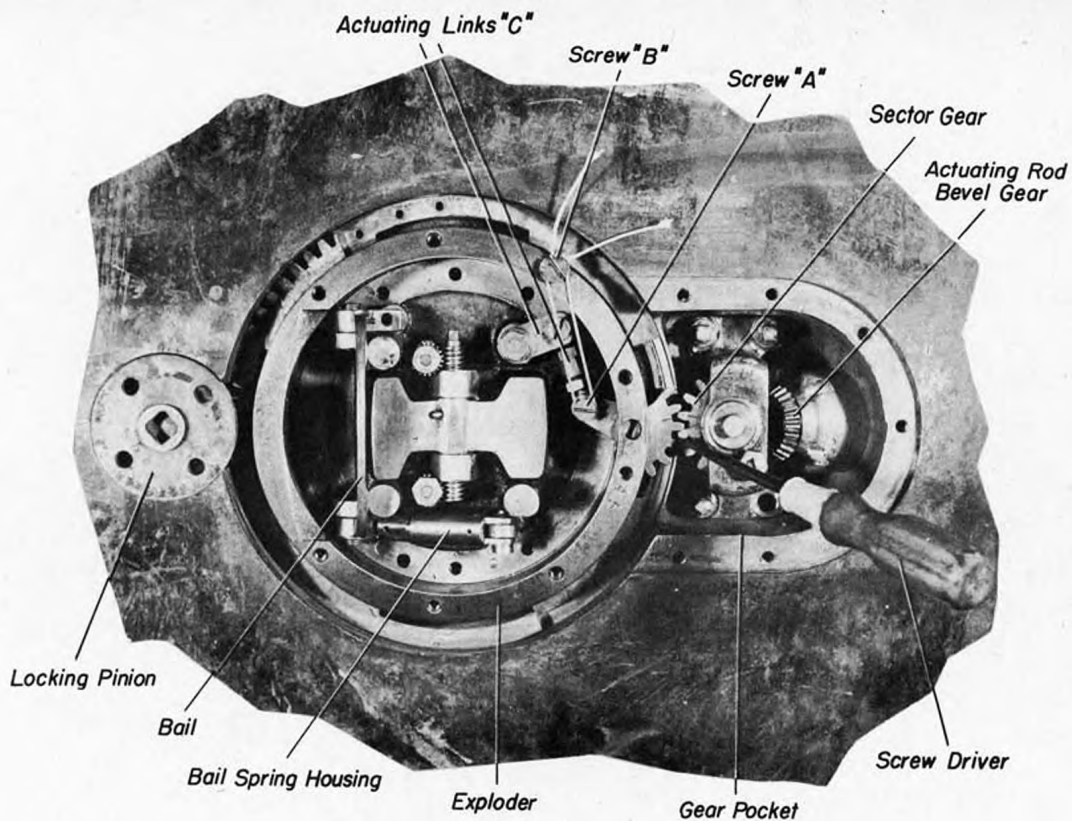


Fig. 35 - Type 3 Exploder, Arming and Firing Assembly

Fig. 36 - Type 3 Exploder, Showing RMS Precautions



Exploder Type 2

Change No. 2 - Mine Disposal Handbook

General

1. Impact, inertia type, fitted in a transverse pocket on the top center-line of the warhead.
2. It is interchangeable with the Type 90 or Type 90 Model 2 Exploders.

Description1. External

The exploder is similar in appearance to the Type 90 Model 2 exploder. It is 12" long, 4" in body diameter, 576 in diameter at the top flange and 675 in diameter at the top cover. A small bail, normally held down by a spring, is held up in a "safe" position by a pin. When the bail is in the safe position, the firing device is locked and the impeller is prevented from rotating by a removable detent attached to the bail. The bail, being spring-loaded down, does not serve to prevent premature firing when the torpedo broaches as does the bail in the Type 90 or Type 90 Model 2 Exploders. A round disk, 2" in diameter and secured by four screws, is adjacent to the impeller. A brass ring, clamping the rubber diaphragm of the anti-countermining device and secured by eight screws, surrounds the disk. On the opposite side of the impeller is the arming-range selector screw, bearing two settings labeled with Japanese characters meaning "long" and "short". The short range represents about 500 impeller revolutions and the long range about 3000. Actually, the selector screw can be set at any position between a point slightly less than 500 revolutions to a position beyond the "long" setting up to about 5000 revolutions. It is possible that this adjustment is made remotely by an accurate setting device.

2. Internal

The exploder consists of two main parts as follows:

(A) An upper section, 675 long which houses:

- (1) An arming assembly secured to the top of the upper section by 13 screws and which is composed of:
  - (a) The impeller
  - (b) The anti-countermining device
  - (c) The arming-range selector mechanism
  - (d) Gear trains used in arming
- (2) A firing assembly, secured to the bottom of the housing by 16 screws and very similar to that of the Type 90 Model 2 Exploder. The firing assembly is composed of:
  - (a) A steel inertia trigger similar to that in the Type 90 Model 2 Exploder, but flat on the bottom.
  - (b) A spring-loaded firing pin assembly held in the cocked position by four (4) locking balls.
  - (c) A spring-loaded ball-release sleeve which is lifted upward to release the balls when the trigger is displaced in firing.

(B) A lower section identical with that of the Type 90, Model 2.

3. Method of Mounting

Same as Type 90 Model 2 Exploder.

Operation

1. (A) Prior to launching, the safety range is set by adjusting the arming range screw. The bail-retaining safety pin is removed, allowing the spring-loaded bail to depress itself. Movement of the bail unlocks the safety wedge in the firing mechanism, allowing it to be pivoted clear by rotation of the impeller which is now free to revolve.

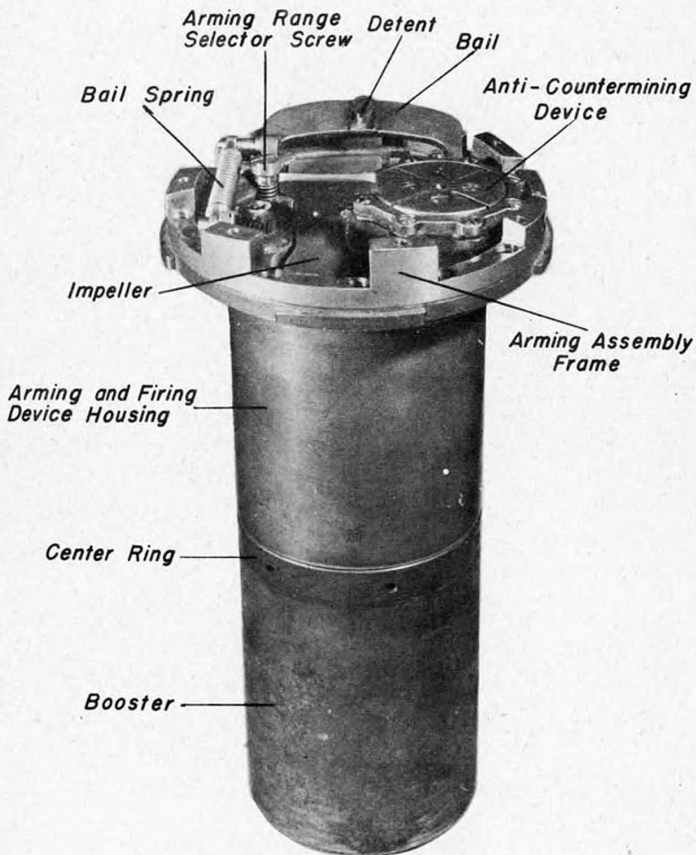


Fig. 37 - Exploder Type 2

(Exploder Type 2, Cont'd.)

- (B) Water travel rotates the impeller, turning the arming spindle through a reduction gear train. As the square end of the arming spindle fits into a square hole in the firing pin spindle, rotation of the arming spindle turns the firing pin spindle. This un.masks the firing pin (right hand thread) and compresses the firing spring. Rotation of the impeller also turns a cam on the lower end of the variable arming-range screw until a spring-loaded follower drops into the cam. This causes gears connected with the safety wedge to be revolved by the impeller, moving the safety wedge outward and clear of the ball release sleeve. The pistol is now armed.
2. (A) Any countermining shock will cause the piston of the anti-countermining device to move downward against strong spring pressure. This movement revolves the safety wedge inward through a system of levers and locks the ball release slide to prevent firing of the exploder. The impeller then runs the wedge outward again during the next 21 revolutions.
- (B) The exploder fires when the torpedo strikes an object with sufficient force to rock the inertia cup, thereby lifting the firing sleeve, releasing the locking balls, and allowing the spring-loaded firing pin to impinge on the detonator.

Precautions

1. There is no means of determining the armed or unarmed condition of the exploder by exterior examination.
2. Unlike other Japanese bail type exploders, the Type 2 will normally be found in an armed condition at the end of the run.

Rendering Safe Procedure

1. Detach bail spring from bail by removing screw "A" as shown in Fig. 38.
2. From a safe distance, move the bail to an upright position.
3. Insert pin as shown in Fig. 38.
4. Remove the locking bolt from the center of the rack-locking pinion.
5. Rotate the rack-locking pinion counterclockwise, thereby turning the retaining ring (left hand threads) clockwise until the lugs on the retaining ring line up with the grooves on the exploder flange. This condition should obtain when the ring has been turned until a stop has been reached and may be determined visually. If alignment cannot be achieved, it may be necessary to remove the cover plate and clean the grooves.
6. From a safe distance, remove the exploder.
7. Using a special spanner, (Fig. 13, page 9) unscrew the center ring from the upper section, thereby separating the firing pin, which is in the upper section, from the explosive train.
8. Unscrew the center ring from the lower section, the sub-booster from the center ring, and the detonator from the sub-booster.
9. Dispose of detonator, sub-booster, booster and charge.

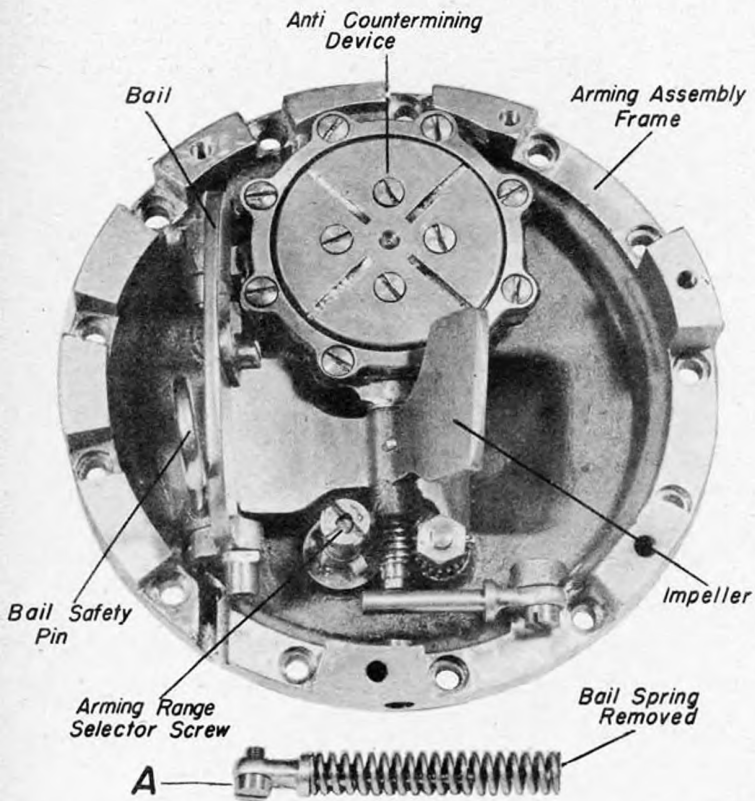


Fig. 38 - Exploder Type 2, Top View

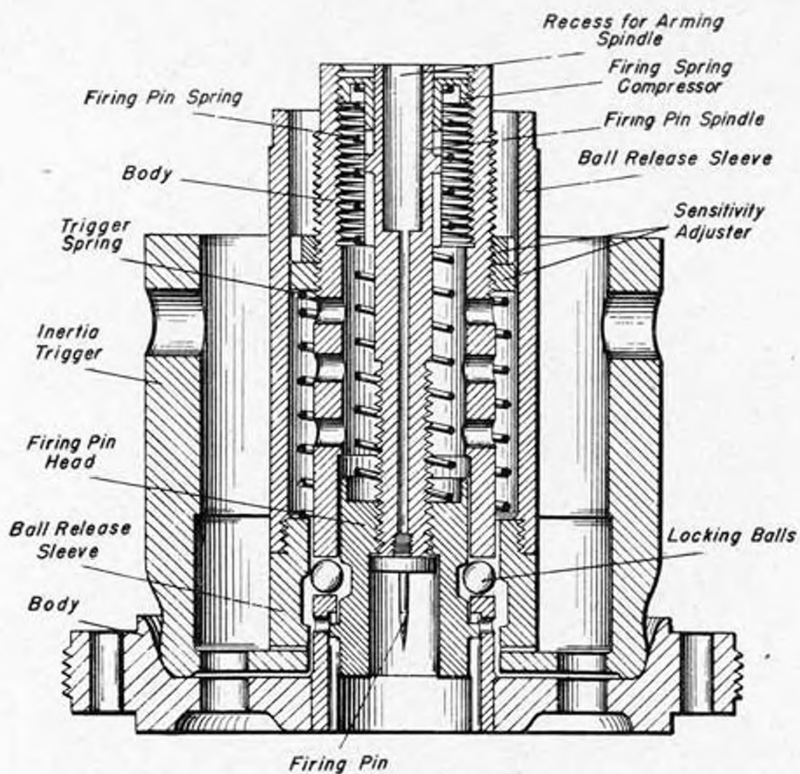


Fig. 39 - Exploder Type 2 Firing Assembly, Sectional View

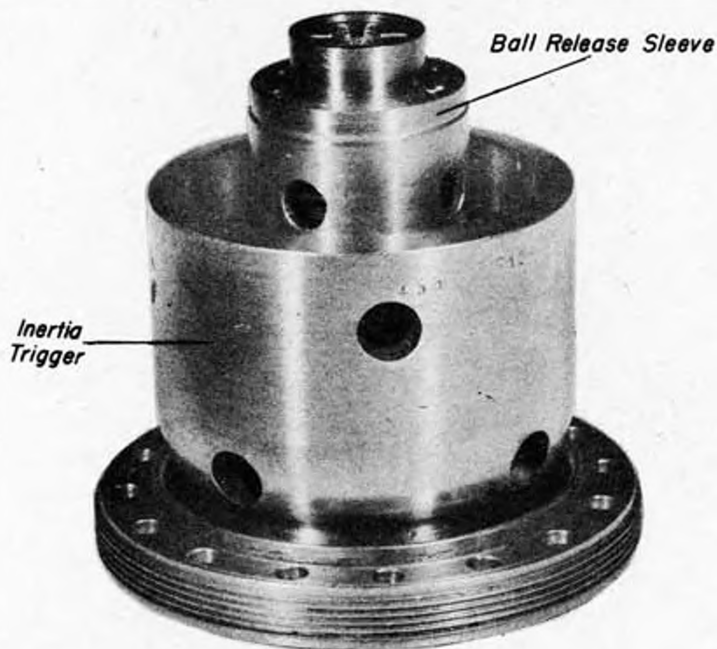


Fig. 40 - Exploder Type 2 Firing Assembly

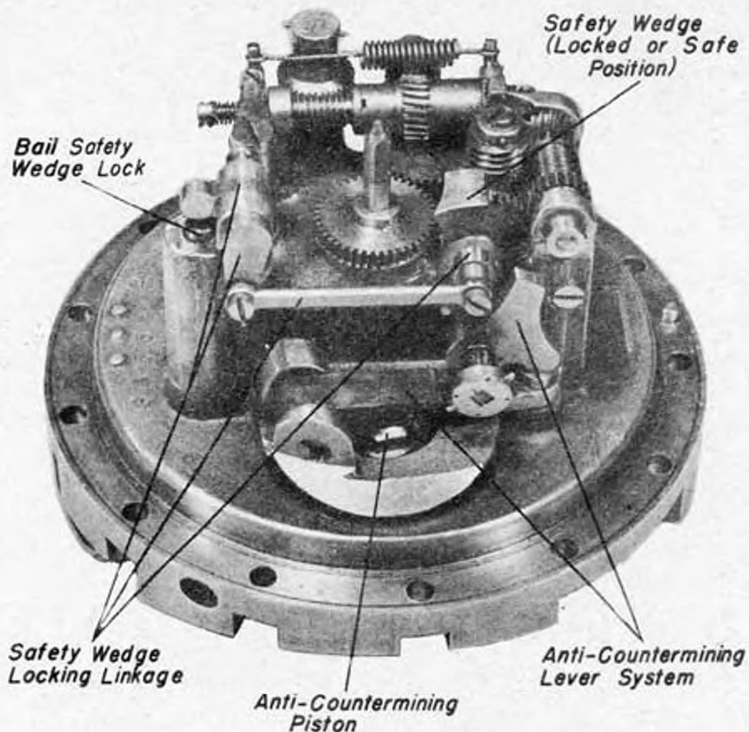


Fig. 41 - Exploder Type 2 Arming Assembly, Left Side

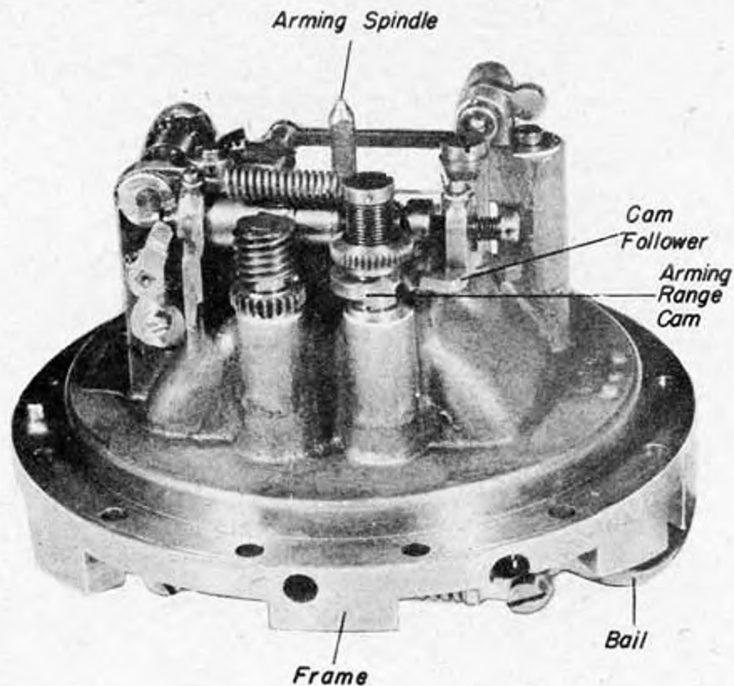


Fig. 42 - Exploder Type 2 Arming Assembly, Right Side

JAPANESE TORPEDOES

Torpedo Type 44 Mark 2 Mod 1

General

1. 18" air-driven torpedo, designed to be launched from motor torpedo boats; believed to be obsolete.
2. No warhead for this torpedo has ever been recovered.
3. The torpedo is driven by a four-cylinder radial reciprocating steam engine and is capable of running 4300 yards at a speed of 36 knots or 8700 yards at 26 knots. No data are available with respect to the possible settings of the depth control gear and gyro angling device.

Description

1. Lengths

Overall	18' 8"
Warhead	4'
Fleak section	10'
Afterbody	3' 3"
Tail	1' 5"

2. Total weight in air

1830 lb. approx.

3. External fittings

(a) Fleak section

Guide studs	On top and bottom center lines, respectively, 4' 3" forward of afterbody joint. Stud on bottom may not be fitted.
Depth setting spindle and dial	On top center line, 6" forward of afterbody joint.
Stop valve	4" to starboard of top center line, 18 3/4" forward of afterbody joint.
Charging valve	4" to starboard of top center line, 13 3/4" forward of afterbody joint.
Depth mechanism cover plate	7 1/2" diam., on bottom center line, 6" forward of afterbody joint.
Strengthening plates	Two, rectangular, 2 1/2" x 4 1/2", fitted over joint between afterbody and fleak section, 90° to starboard and to port, respectively, from top center line.

(b) Afterbody

Distance and starting gear cover plate	Rectangular, 6" x 7", on top center line, 5" abaft fleak section joint.
Water flap	On bottom center line, 7 1/2" abaft fleak section joint.
Gyro angling setting spindle and dial	6" to port from top center line, 15 1/2" abaft fleak section joint.
Gyro cover plate	Oval-shaped, 7" x 8", on bottom center line, 14" abaft fleak section joint.

(c) Tail

Propellers	
Forward	Four-bladed, 14 1/2" span.
After	Four-bladed, 13 3/4" span.
Fins	
Vertical	Two; length, including rudders, 10 3/4".
Horizontal	Two; length, including rudders 10 3/4".

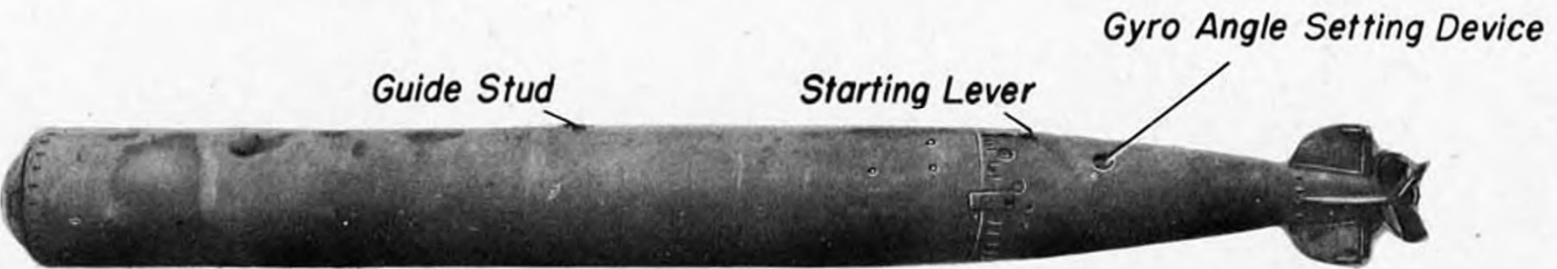


Fig. 43 - Torpedo Type 44 Mark 2 Mod 1, Warhead Removed

(Torpedo Type 44 Mark 2 Mod 1, Cont'd.)

4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The air flask, a hollow steel cylinder with a removable forward bulkhead. The cylinder is built to withstand high internal pressures.
- (2) The balance chamber, secured to the after end of the air flask, contains the following:
  - (i) The fuel and water bottles.
  - (ii) A hydrostatic valve-pendulum type depth mechanism.
  - (iii) The stop valve and the charging valve.

(b) Afterbody - consists of the following:

- (1) The forward compartment or engine room which is open to sea water and contains the following:
  - (i) The main engine, similar to that fitted to the Torpedo Sixth Year Type.
  - (ii) The combustion pot and igniters.
  - (iii) A speed change mechanism attached to the combustion pot.
  - (iv) The main air reducing valve.
  - (v) The depth engine.
  - (vi) The starting gear which consists of the starting lever, the water trip lever, the distance gear, and the starting valve.
- (2) The after compartment which contains the following:
  - (i) A steering mechanism similar to that fitted to the Torpedo Type 89 Mod 1.
  - (ii) The propeller shafts and sleeves on which the propellers are mounted.

(c) Tail

- (1) The internal arrangement of parts is similar to that in the Torpedo Type 89 Mod 1.

5. Method of assembly

- (a) The various sections of the torpedo are joined by joint screws with special plates being added to strengthen the joint between the flask section and afterbody.

Operation

- 1. Generally similar to that of the Torpedo Sixth Year Type.

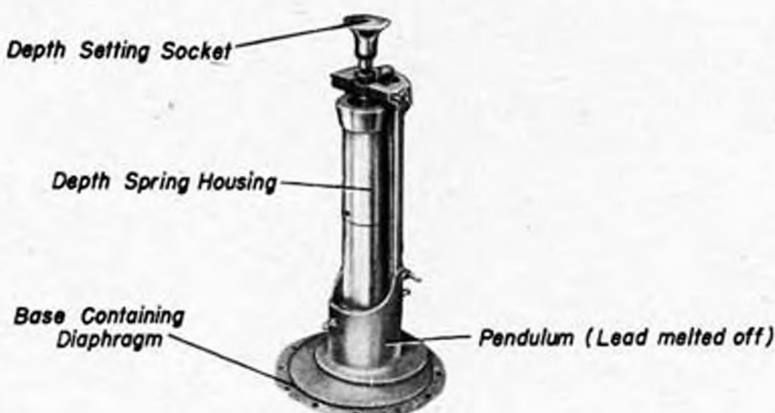
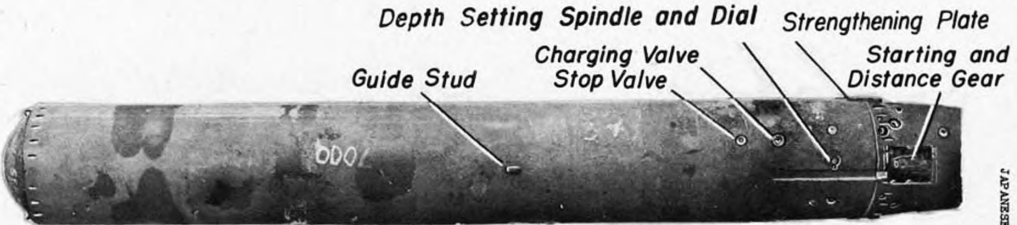


Fig. 44 - Torpedo Type 44 Mark 2 Mod 1, Depth Mechanism



Depth Setting Spindle and Dial    Strengthening Plate  
 Charging Valve    Starting and Distance Gear  
 Stop Valve

Guide Stud

Fig. 45 - Torpedo Type 44 Mark 2 Mod 1, Flask Section, Top View.



Gyro Cover Plate  
 Water Flap  
 Cover for Depth Mechanism

Fig. 46 - Torpedo Type 44 Mark 2 Mod 1, Flask Section, Bottom View.

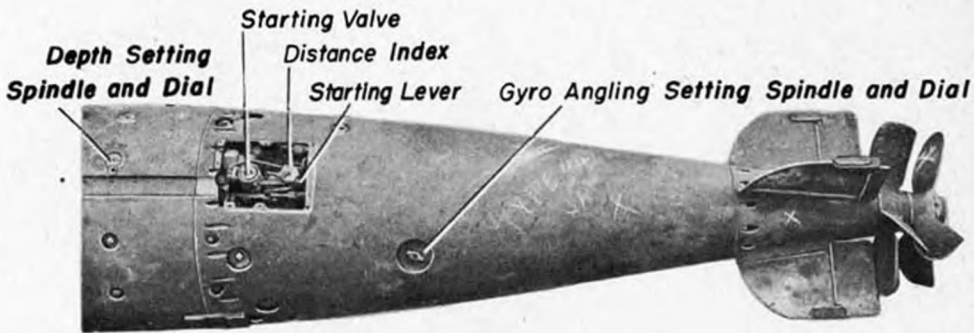


Fig. 47 - Torpedo Type 44 Mark 2 Mod 1, Afterbody, Top View

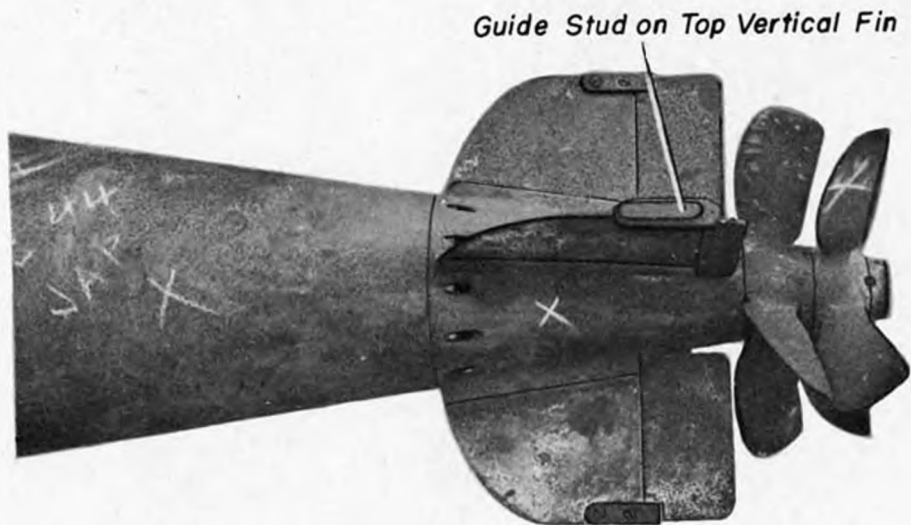


Fig. 48 - Torpedo Type 44 Mark 2 Mod 1, Tail Section, Top View

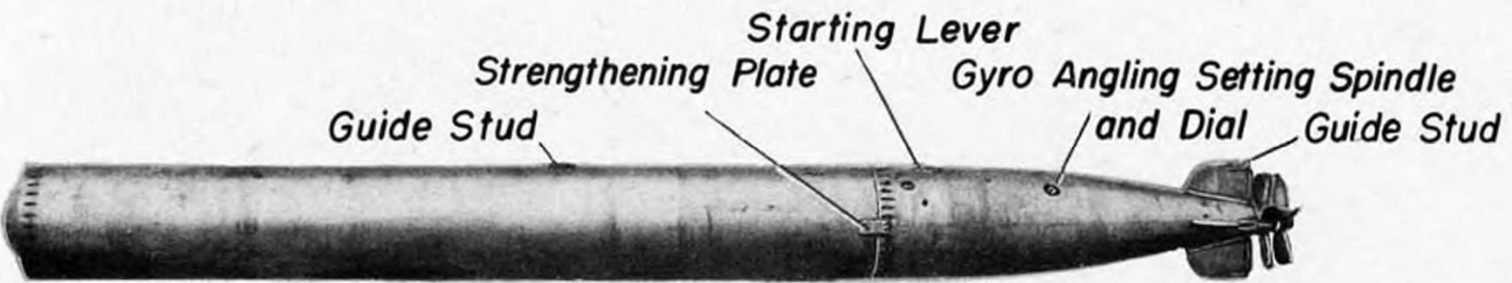


Fig. 49 - Torpedo Sixth Year Type, Warhead Removed

Torpedo Sixth Year TypeGeneral

- 21" air-driven torpedo, designed to be launched from submarines or older-type destroyers; believed to be obsolete although it is reported as being in use by shore-based torpedo batteries.
- Fitted with Warhead Sixth Year Type.
- The torpedo is driven by a four-cylinder radial reciprocating steam engine and is capable of running 7650 yards at a speed of 37 knots, 10,900 yards at 32 knots, or 16,400 yards at 25 knots. The depth control gear may be set for depths from 2-16 meters and the gyro angling device may be set for angles up to 90°, either to starboard or to port, in 1° steps.

Description

## 1. Lengths

Overall	22' 5"
Warhead	3' 1"
Flask section	12' 9"
Afterbody	5' 1/2"
Tail	1' 6 1/2"

## 2. Total weight in air

3200 lb. approx.

## 3. External fittings

(a) Flask section

Guide stud	On top center line, 5' 1/2" forward of afterbody joint.
Stop valve	4" to starboard from top center line, 9 3/4" forward of afterbody joint.
Charging valve	4" to starboard from top center line, 4 1/2" forward of afterbody joint.
Strengthening plates	Two, rectangular, 5 1/2" x 3", fitted over joint between afterbody and flask section, 90° to starboard and to port, respectively, from top center line.

(b) Afterbody

Distance and starting gear cover plate	Rectangular, 8 3/4" x 7 1/4", on top center line, 8 1/2" abaft flask section joint.
Water trip lever	1" to starboard from top center line, 2' 4" abaft flask section joint.
Water flap	On bottom center line, 1' abaft flask section joint.
Depth setting spindle and dial	4 1/2" to starboard from top center line, 21" abaft flask section joint.
Gyro angling setting spindle and dial	7" to port from top center line, 2' 8 1/2" abaft flask section joint.
Gyro cover plate	Oval-shaped, 7" x 9", on bottom center line, 2' 7" abaft flask section joint.
Depth mechanism cover plate	Oval-shaped, 9 3/4" x 10", 5" to port from bottom center line.
Access holes to main engine	Four, equally spaced around shell, 6 1/2" abaft flask section joint.

(c) Tail

Fins	
Vertical	Two; length, including rudders, 12 3/4";
Horizontal	Two; length, including rudders, 13 1/4".

Fig. 50 - Torpedo Sixth Year Type,  
Fiosk Section, Top View

Aft →

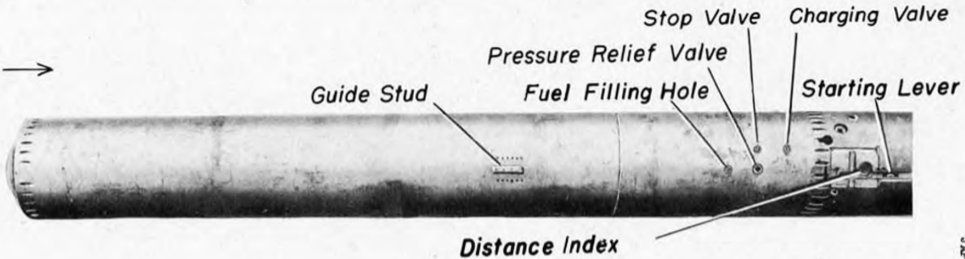
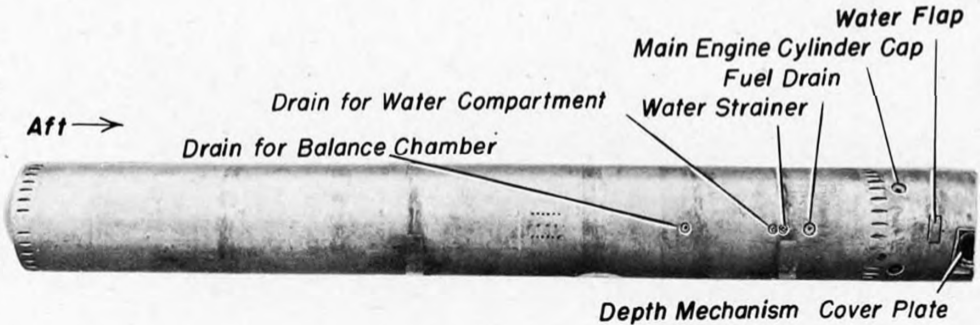


Fig. 51 - Torpedo Sixth Year Type,  
Fiosk Section, Bottom View

Aft →



(Sixth Year Type Torpedo, Cont'd.)

Propellers	
Forward	Four-bladed, 18" span.
After	Four-bladed, 17" span.

## 4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The air flask, a hollow steel cylinder with a removable forward bulkhead. The cylinder is built to withstand high internal pressures.
- (2) A small buoyancy chamber secured to the after end of the air flask.
- (3) The water compartment, abaft the buoyancy chamber, is formed by the buoyancy chamber shell and a bulkhead and contains the following:
  - (1) The fuel bottle, a large copper sphere.
  - (ii) The stop and charging valves.

(b) Afterbody - consists of the following:

- (1) The forward compartment or engine room which is open to sea water and contains the following:
  - (i) The main engine, a four-cylinder radial type.
  - (ii) The combustion pot and igniters.
  - (iii) A reciprocating oil and water pump.
  - (iv) A main air reducing valve of the double poppet type.
  - (v) The starting gear consisting of the starting lever, the water trip lever, the water flap, the distance gear and the starting valve.
  - (vi) Four bottles of lubricating oil.
  - (vii) A speed change mechanism attached to the combustion pot.
  - (viii) A small sea water pump on the forward bulkhead of the main engine.
- (2) The after compartment which contains the following:
  - (i) A sinking valve which floods the torpedo at the end of its run.
  - (ii) Depth control and steering mechanisms similar to those fitted to the Torpedo Type 89 Mod 1 except that no rudder locking device is fitted.
  - (iii) A bottle of lubricating oil.
  - (iv) The propeller shafts.

(c) Tail

- (1) The internal arrangement of parts is similar to that in the Torpedo Type 89 Mod 1.

5. Method of Assembly

(a) The various sections of the torpedo are joined by joint screws, with special plates being added to strengthen the joint between the flask section and afterbody.

Operation

1. When the torpedo is launched, the starting lever is forced aft by a latch in the tube. This cocks the main starting gear and also allows high pressure air to flow to the gyro which is unlocked and spun by a single short blast of air. The air is shut off after approximately 1/2 second.
2. When the torpedo hits the water, the water trip lever is forced aft and/or the water flap is forced in, allowing high pressure air to flow through the starting valve to the main air reducing valve. Reduced air then flows as follows:

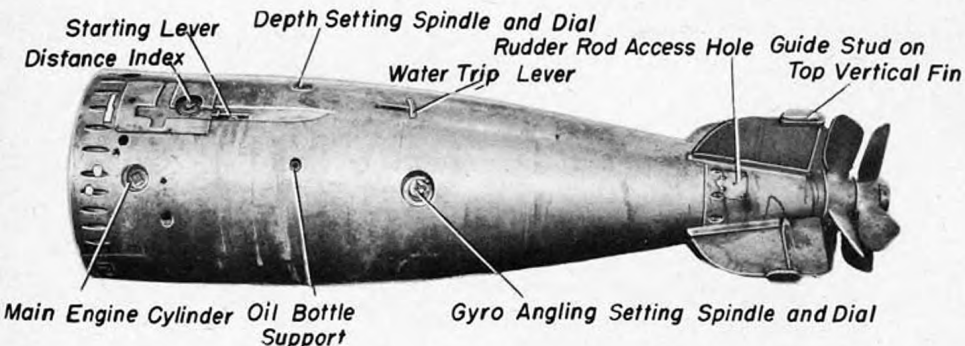


Fig. 52 - Torpedo Sixth Year Type, Afterbody, Top View

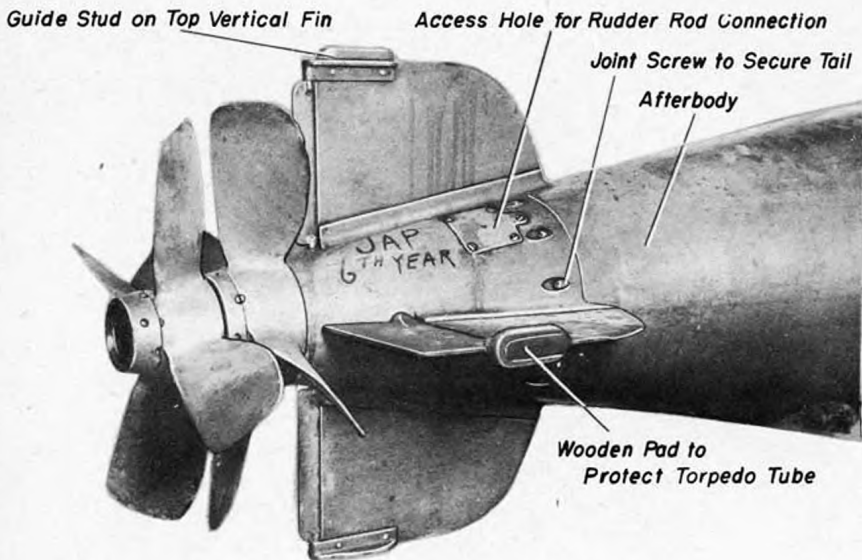


Fig. 53 - Torpedo Sixth Year Type, Tail Section

(Sixth Year Type Torpedo, Cont'd.)

- (a) To the depth engine where it operates the horizontal rudders.
  - (b) To the gyro where it maintains gyro speed.
  - (c) To the steering engine where it operates the vertical rudders.
  - (d) To the combustion pot and thence to the main engine where it turns over the main engine and runs it until the igniters fire the fuel/air mixture which is subsequently pumped into the combustion pot.
3. When the main engine turns over, it performs the following:
- (a) It operates the reciprocating oil and water pump which functions as follows:
    - (1) It forces water from the water compartment to the combustion pot and also to the bottom of the fuel bottle, thereby forcing fuel into the combustion pot.
    - (2) It forces lubricating oil from the bottles into the main engine,
  - (b) It revolves a cam which trips two spring-loaded hammers which in turn fire the igniters. The fuel/air mixture in the combustion pot is thereby ignited to form high pressure gases which are cooled by the water in the combustion pot. During the cooling process, the water is turned into steam.
4. The high pressure gas and steam flows from the combustion pot to the main engine, causing it to operate at high speed. The engine rotates the drive shafts and sleeves which in turn rotate the propellers.
5. The depth control gear and steering mechanism are similar to those fitted to the Torpedo Type 89 Mod 1.

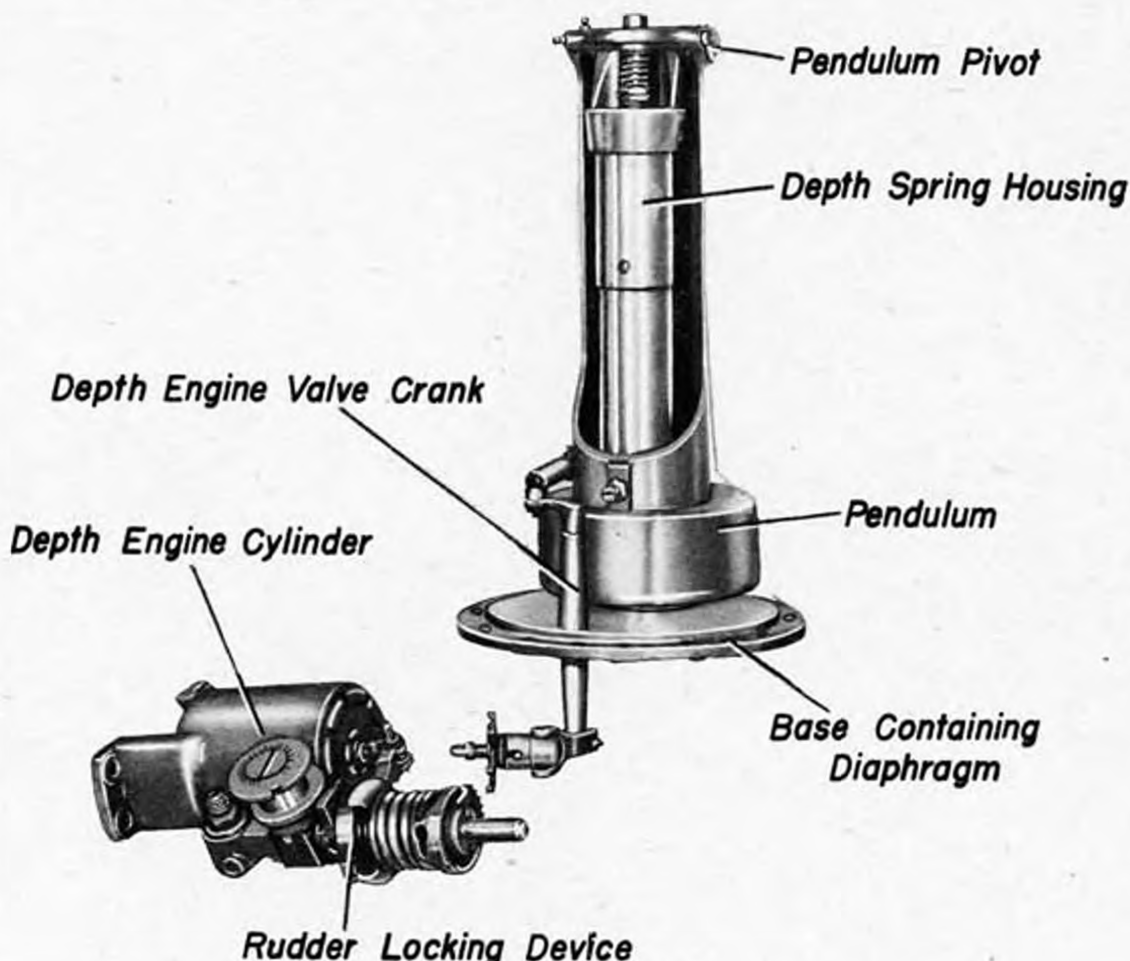


Fig. 54 - Torpedo Sixth Year Type, Depth Mechanism



Fig. 55 - Torpedo Eighth Year Type Mark 2 Mod 2, Warhead Removed

CONFIDENTIAL

-48-

Added 1 August 1945  
(Change No. 10)

*Gyro Angling Setting Spindle and Dial  
Strengthening Plate Guide Stud  
on Top Vertical Fin*



Torpedo Eighth Year Type Mark 2 Mod 2General

1. 24" air-driven torpedo, designed to be launched from destroyers or light cruisers; believed to be obsolete.
2. Fitted with Eighth Year Type warhead.
3. The torpedo is driven by a four-cylinder radial reciprocating steam engine and is capable of running 10,950 yards at a speed of 41 knots, 16,400 yards at 32 knots, or 21,900 yards at 26 knots. The depth control gear may be set for depths from 2-16 meters and the gyro angling device may be set for angles up to 90°, either to starboard or to port, in 1° steps.

Description

## 1. Lengths

Overall	27'5"
Warhead	3'7"
Flask section	16'9"
Afterbody	5'4"
Tail	1'9"

2. Total weight in air 5800 lb.

## 3. External fittings

(a) Flask section

Guide stud	On top center line, 7'5" forward of afterbody joint.
Charging valve	On top center line, 10 1/2" forward of afterbody joint.
Stop valve	Location not determined.

(b) Afterbody

Distance and starting gear cover plate	Rectangular, 7" x 10", on top center line, 8 3/4" abaft flask section joint.
Water trip lever	1" to starboard from top center line, 20" abaft flask section joint.
Water flap	Rectangular, 2" x 5", on bottom center line, 13 1/2" abaft flask section joint.
Depth setting spindle and dial	4" to port from top center line, 23" abaft flask section joint.
Gyro angling setting spindle and dial	7 1/2" to port from top center line, 3' 11 1/2" abaft flask section joint.
Gyro cover plate	Oval-shaped, 7" x 9", on bottom center line, 2' 10" abaft flask section joint.
Depth mechanism cover plate	Rectangular-shaped, 9 1/2" x 11", 6" to port from top center line, 18 1/2" abaft flask section joint.
Strengthening plates	Two, rectangular, fitted over joint between afterbody and flask section, 90° to starboard and to port, respectively, from top center line.

(c) Tail

Propellers	
Forward	Four-bladed, 21" span.
After	Four-bladed, 20" span.
Fins	
Vertical	Two; length, including rudders, 15 1/2".
Horizontal	Two; length, including rudders, 16 3/4".

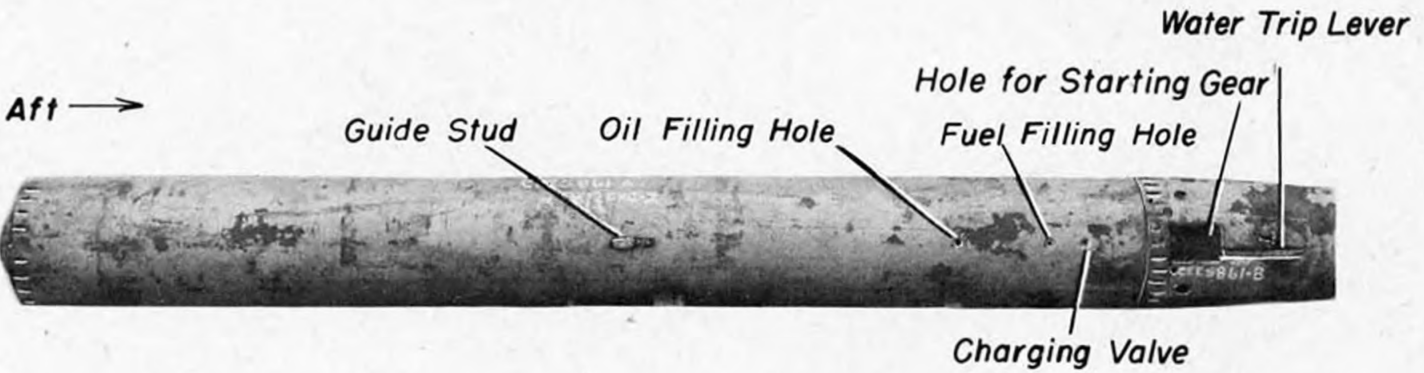


Fig. 56 - Torpedo Eighth Year Type  
Mark 2 Mod 2, Flask  
Section, Top View



Fig. 57 - Torpedo Eighth Year Type  
Mark 2 Mod 2, Flask  
Section, Bottom View

(Torpedo Eighth Year Type Mark 2 Mod 2, Cont'd.)

4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The air flask, a hollow steel cylinder with a removable forward bulkhead. The cylinder is built to withstand high internal pressures.
- (2) The oil compartment, secured to the after end of the air flask. This compartment is probably not completely filled and therefore acts in part as a buoyancy chamber.
- (3) The water compartment, abaft the oil compartment, is formed by the oil compartment shell and a bulkhead and contains the following:
  - (i) The fuel bottle, a large copper sphere.
  - (ii) The stop and charging valves.
- (4) It should be noted that the fuel and water compartment were reversed on one specimen examined.

(b) The internal arrangement of parts in the afterbody and tail is similar to that in the Torpedo Sixth Year Type.

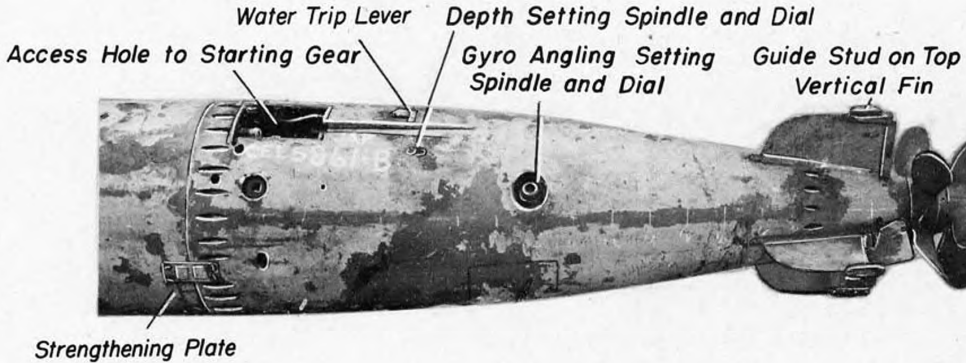
5. Method of Assembly

(a) The various sections of the torpedo are joined by joint screws, with special plates being added to strengthen the joint between the flask section and afterbody.

Operation

1. Similar to that of the Torpedo Sixth Year Type.

Fig. 58 - Torpedo Eighth Year Type Mark 2 Mod 2, Afterbody



*Guide Stud on Top Vertical Fin*



Fig. 59 - Torpedo Eighth Year Type Mark 2 Mod 2, Tail Section

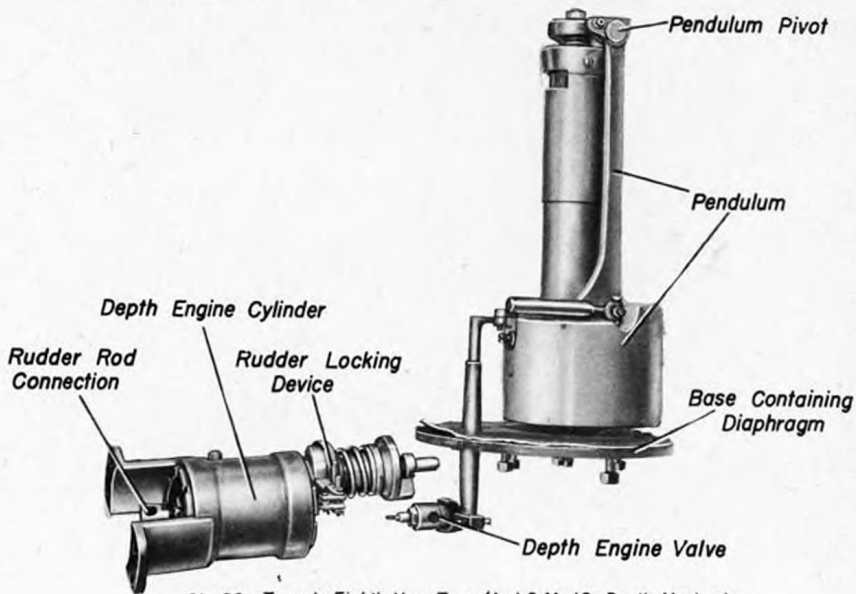


Fig. 60 - Torpedo Eighth Year Type Mark 2 Mod 2, Depth Mechanism

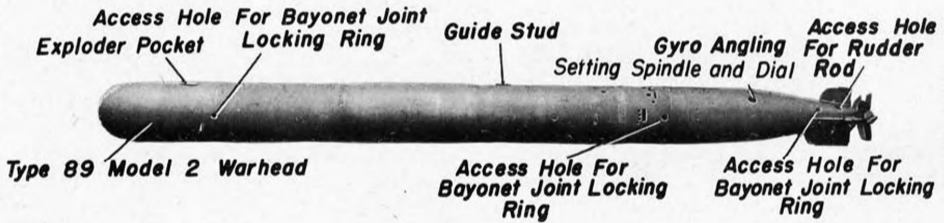


Fig 61 - Torpedo Type 89 Mod 1

JAPANESE TORPEDOES

JAPANESE TORPEDOES

Torpedo Type 89 Mod 1

General

1. 21" air-driven torpedo, launched from submarines and old type destroyers; believed to be in general service although intelligence reports indicate that it is being replaced by the Torpedo Type 95.
2. Fitted with Warhead Type 89 Model 2.
3. The torpedo is driven by a two-cylinder, longitudinal, reciprocating, steam engine, and is capable of running 6000 yards at a speed of 45 knots, 6550 yards at 43 knots, or 10,900 yards at 35 knots. The depth control gear may be set for depths from 2-16 meters and the gyro angling device may be set for angles up to 90°, either to starboard or to port, in 10° steps.

Description

1. Lengths

Overall	23' 6"
Warhead	3' 8"
Flask section	13' 5"
Afterbody	4' 5"
Tail	2'

2. Total weight in air 3660 lb.

3. External fittings

(a) Flask section

Guide studs	Two, on top and bottom center lines, respectively, 5' forward of afterbody joint.
Stop valve	On top center line, 21" forward of afterbody joint.
Depth setting spindle and dial	On top center line, 17" forward of afterbody joint.
Depth mechanism cover plate	7 1/2" diam., on bottom center line, 16" forward of afterbody joint.
Water flap	On bottom center line, 4" forward of afterbody joint.
Access holes to locking ring	90° to port and to starboard, respectively, from top center line, 2 1/2" forward of afterbody joint.

(b) Afterbody

Starting lever	1" to port from top center line, 12 1/4" abaft flask section joint.
Water trip lever	1" to starboard from top center line, 2' 5" abaft flask section joint.
Gyro angling setting spindle and dial	8" to port from top center line, 2' 6 1/2" abaft flask section joint.
Gyro cover plate	9" diam., on bottom center line, 2' 6" abaft flask section joint.

(c) Tail

Access holes to locking ring	Two; one 2" abaft afterbody joint, between top and port fins; one 2" abaft afterbody joint, between bottom and starboard fins.
Propellers	
Forward	Four-bladed, 19 1/2" span.
After	Four-bladed, 17 1/2" span.
Fins	
Upper vertical	Length, including rudder, 12".
Lower vertical	Length, including rudder, 17".
Horizontal	Two, length, including rudders, 18 1/2".

Fig. 62 - Torpedo Type 89 Mod I,  
Flask Section, Top View

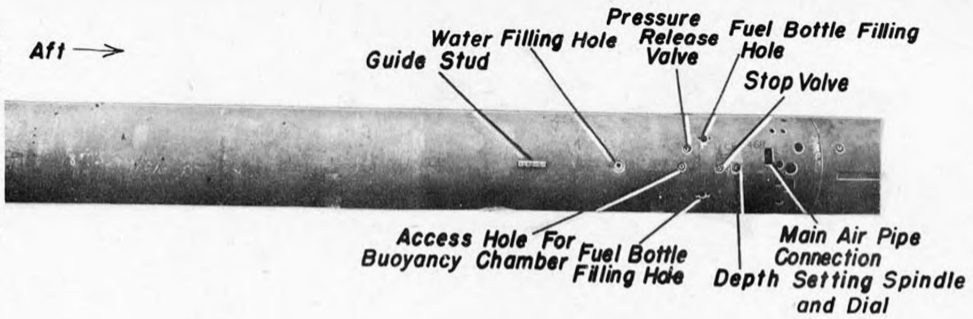
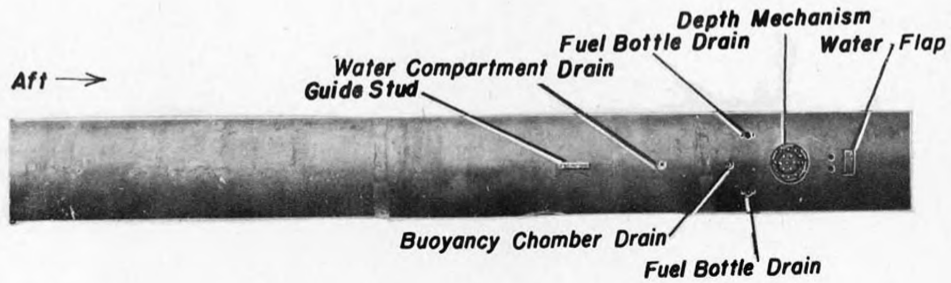


Fig. 63 - Torpedo Type 89 Mod I,  
Flask Section, Bottom View



(Torpedo Type 89 Mod 1, Cont'd.)

4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The air flask, a hollow steel cylinder with a removable forward bulkhead. The cylinder is built to withstand high internal pressures.
- (2) The water compartment, secured to the after end of the air flask.
- (3) The buoyancy chamber, secured to the after end of the water compartment, contains the following:
  - (i) The fuel and oil bottles.
  - (ii) The stop and charging valves.
- (4) The depth mechanism chamber, abaft the buoyancy chamber, is formed by the buoyancy chamber shell and two bulkheads. It contains a hydrostatic valve-pendulum type depth mechanism.
- (5) The engine room, abaft the depth mechanism chamber, is formed by the buoyancy chamber shell and a removable bulkhead. The engine room is open to sea water and contains the following:
  - (i) The main engine cylinders.
  - (ii) The combustion pot and igniters.
  - (iii) The water flap (remainder of starting gear in afterbody).
  - (iv) The main air reducing valve, a two-stag poppet type which incorporates a three-speed, speed change mechanism.
  - (v) A sea water pump which cools the main engine.
  - (vi) A depth engine of the follow-up type. The engine incorporates a rudder-locking device which locks the horizontal rudders from the time the torpedo is launched until it has completed its initial dive and steadied on its course.

(b) Afterbody - contains the following:

- (1) The main engine, a two-cylinder, double-acting reciprocating type. The forward part projects into the engine room of the flask section where it is cooled by the sea water. A crankcase, located abaft the main engine cylinders, is fitted with an oil distributor on its upper surface which feeds oil to the various moving bearing parts.
- (2) The steering mechanism consisting of the gyro, a small air valve, a relay valve, and the steering engine.
- (3) The starting lever, the water trip lever, the starting valve, and the distance gear.
- (4) A bottle of lubricating oil.

(c) Tail - contains the following:

- (1) Linkages which connect the horizontal and vertical rudders to the depth and steering mechanisms, respectively.
- (2) The propeller drive shafts and sleeves on which the propellers are mounted.

5. Method of Assembly

- (a) The various sections of the torpedo are joined by bayonet-type locking rings.

Operation

1. When the torpedo is launched, the starting lever is forced aft by a latch in the tube. This cocks the main starting gear and also allows high pressure air to flow to the gyro which is unlocked and spun by a single short blast of air. The air is shut off after approximately 1/2 second.
2. When the torpedo hits the water, the water trip lever is forced aft and/or the water flap is forced in, allowing high pressure air to flow through the starting valve to the main air reducing valve. Reduced air then flows as follows:

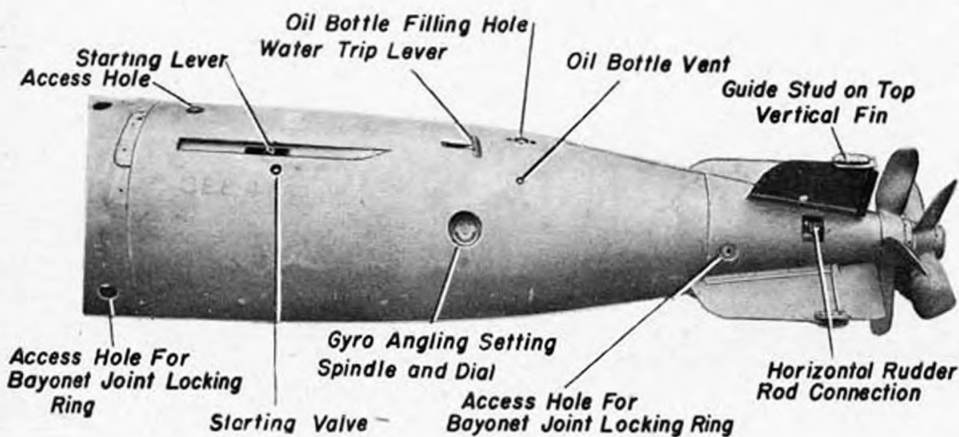


Fig. 64 - Torpedo Type 89 Mod 1, Afterbody, Portside

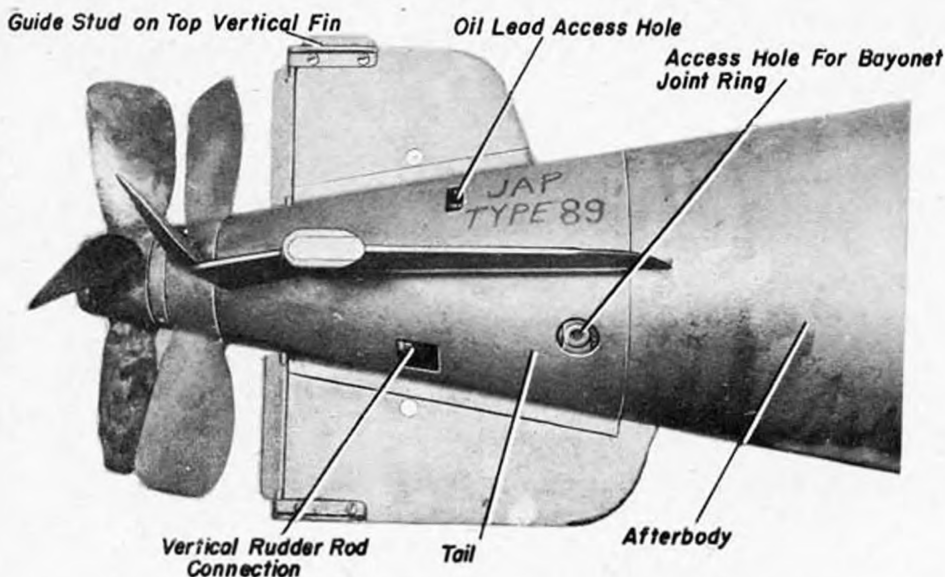


Fig. 65 - Torpedo Type 89 Mod 1, Tail Section

(Torpedo Type 89 Mod 1, Cont'd.)

- (a) To the depth engine where it operates the horizontal rudders.
  - (b) To the gyro where it maintains gyro speed.
  - (c) To the steering engine where it operates the vertical rudders.
  - (d) To the top of the oil bottle where it forces oil into the engine.
  - (e) To the water compartment and fuel bottle where it forces water and fuel into the combustion pot.
  - (f) To the combustion pot where it mixes with the fuel and water and thence to the main engine. The air turns over the main engine and runs it until the igniters fire the fuel/air mixture in the combustion pot.
3. When the main engine turns over, it performs the following:
    - (a) It revolves a cam which trips two spring-loaded hammers which in turn fire the igniters. The fuel/air mixture in the combustion pot is thereby ignited to form hot high pressure gases which are cooled by the water in the combustion pot. During the cooling process, the water is turned into steam.
    - (b) It operates the sea water pump.
    - (c) It unlocks the horizontal rudders after a predetermined delay period.
  4. The high pressure gas and steam flows from the combustion pot to the main engine, causing it to operate at high speed. The engine rotates the drive shafts and sleeves which in turn rotate the propellers.
  5. The steering mechanism keeps the torpedo on its set course. If at any time the torpedo deviates from its set course, the small air valve linked to the outer gyro gimbal is moved, thereby operating the larger relay valve. This directs air to one side of the steering engine which then gives the torpedo either full right or full left rudder until the preset course is regained.
  6. The depth mechanism maintains the torpedo at its set depth. If at any time the torpedo is not at the set depth, a hydrostat detects the error. If the torpedo starts to broach or dive, a pendulum detects the deviation from the horizontal. The hydrostat and pendulum are connected and operate the depth engine which controls the horizontal rudders.
  7. The distance gear stops the torpedo after the torpedo has run its preset distance.

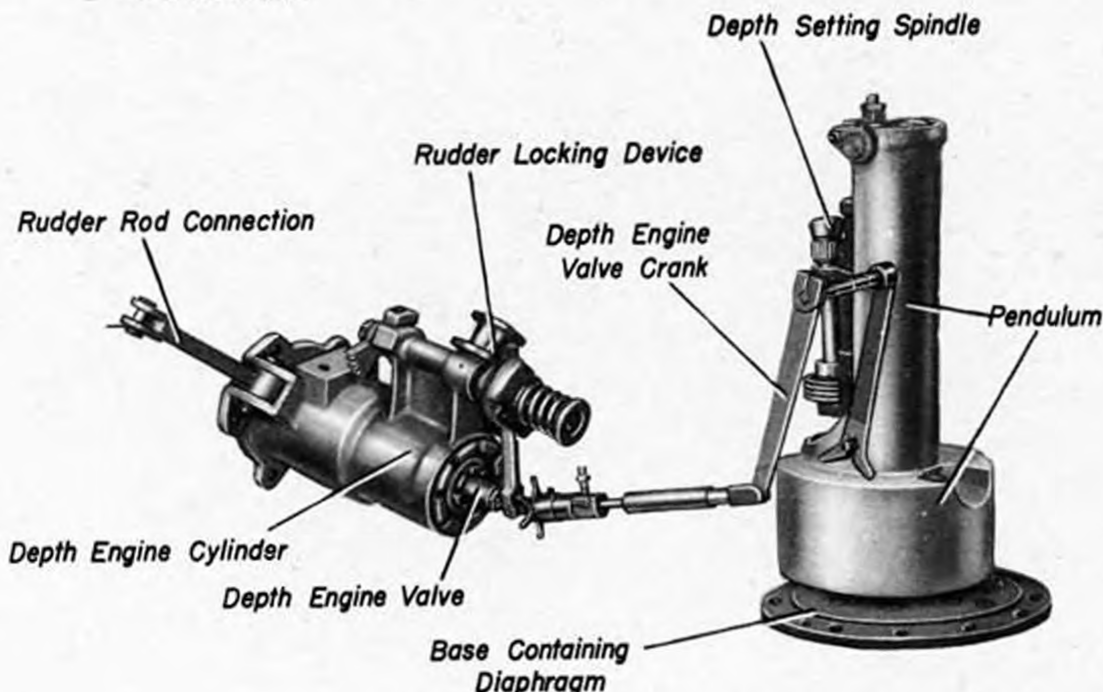


Fig. 66 - Torpedo Type 89 Mod 1, Depth Mechanism

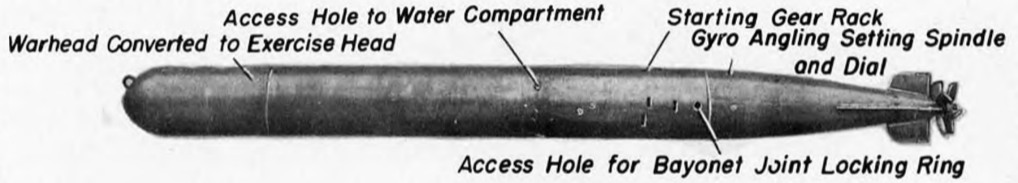


Fig 67 - Torpedo Type 91 Mod 1

Torpedo Type 91 Mod 1General

1. 18" air-driven torpedo, launched from aircraft; believed to be obsolescent; being replaced by later models of the Type 91 and also by the Type 2.
2. Fitted with Warhead Type 91 Mod 1.
3. The torpedo is driven by an eight-cylinder, radial, double-bank steam engine and is capable of running 3300 yards at a speed of 42 knots. The depth control gear may be set for depths from 2-16 meters and the gyro angling device may be set for angles up to 90°, either to starboard or to port, in 5° steps.

Description

## 1. Lengths

Overall	17' 3"
Warhead	3' 1"
Flask section	8' 11"
Afterbody	3' 10"
Tail	1' 5"

## 2. Total weight in air

1730 lb.

## 3. External fittings

(a) Flask section

Guide stud	On top center line, 3' 7 3/4" forward of afterbody joint.
Depth setting spindle and dial	On top center line, 23" forward of afterbody joint.
Depth mechanism cover plate	9" diam., on bottom center line, 21" forward of afterbody joint.
Starting gear	On top center line, 15" forward of afterbody joint.
Stop valve	90° to starboard from top center line, 2' 2 3/4" forward of afterbody joint.
Charging valve	90° to starboard from top center line, 2' 8" forward of afterbody joint.
Distance setting spindle and dial	3" to port from top center line, 15" forward of afterbody joint.
Rudder locking spindle and dial	2" to starboard from bottom center line, 1" forward of afterbody joint.
Access holes for locking ring	90° to starboard and to port, respectively, from top center line, 2 1/2" forward of afterbody joint.

(b) Afterbody

Gyro angling setting spindle and dial	3" to port from top center line, 5 1/2" abaft flask section joint.
Gyro cover plate	7 1/2" maximum diam., 5 1/2" to port from bottom center line, 7" abaft flask section joint.

(c) Tail

Propellers	
Forward	Four-bladed, 15" span.
After	Four-bladed, 13 1/4" span.
Fins	Two vertical, 10 3/4" long, and two horizontal, 25" long (lengths include rudders).

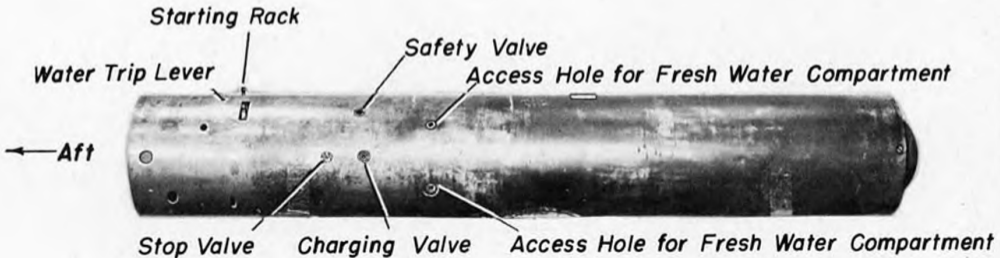
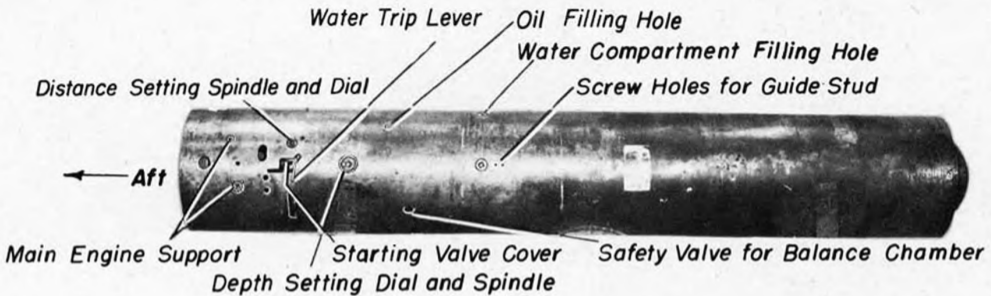


Fig. 68 - Torpedo Type 91 Mod 1,  
Flask Section, Top View

Fig. 69 - Torpedo Type 91 Mod 1,  
Flask Section, Starboard View

(Torpedo Type 91 Mod 1, Cont'd.)

## 4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The air flask, a hollow steel cylinder with a removable forward bulkhead. The cylinder is built to contain internal pressures of 2000 lb/in<sup>2</sup>.
- (2) The water compartment, secured to the after end of the air flask.
- (3) The balance chamber, secured to the after end of the water compartment, contains the following:
  - (i) An oil bottle.
  - (ii) The stop valve and the charging valve.
  - (iii) A depth mechanism similar to that fitted to the Torpedo Type 89 Mod 1, the main difference being that two buffer springs are added to absorb the shock of water impact.
- (4) The engine room, formed by the balance chamber shell and a bulkhead, is open to sea water and contains the following:
  - (i) The main engine, composed of two staggered rows of four cylinders each. The crankcase is made of sheet metal welded in the form of an octagon with a cylinder, cylinder cap and intake valve assembly bolted to each side of the octagon. The intake valves are alternately forward and abaft the cylinders.
  - (ii) A small shutter-type water pump attached to the forward bulkhead.
  - (iii) The combustion pot and igniters.
  - (iv) The main air reducing valve.
  - (v) Starting gear of the conventional type. The starting lever is replaced by a rack and eye to which a lanyard is attached prior to the torpedo's launching.
  - (vi) A depth engine of the follow-up type. The engine incorporates a rudder locking device which locks the rudders from the time the torpedo is launched until it has completed its initial dive and steadied on its course.

(b) Afterbody - contains the following:

- (1) Two fuel bottles.
- (2) The steering mechanism, consisting of the gyro, a small air valve, a relay valve and the steering engine.
- (3) The main drive shaft.

(c) Tail - contains the following:

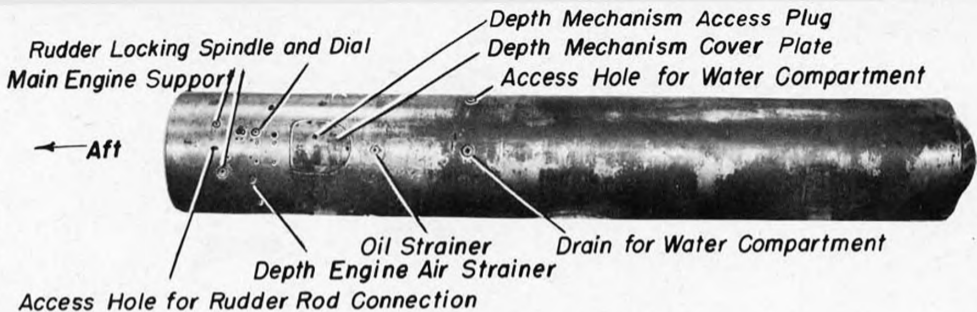
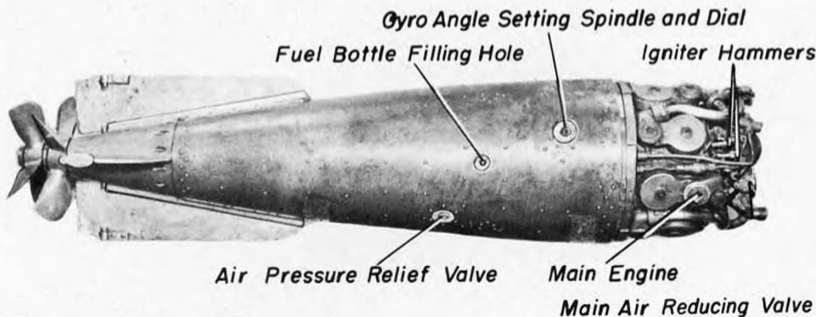
- (1) Connections for the vertical and horizontal rudders.
- (2) The after end of the drive shaft and the propeller shafts.
- (3) Reversing gears which transform the unidirectional motion of the main drive shaft into the bi-directional motion of the propeller shafts.

## 5. Method of assembly

- (a) The various sections of the torpedo are joined by bayonet-type locking rings with the exception of the tail section which is secured to the afterbody by joint screws.

Operation

1. When the torpedo is launched, the starting rack is pulled out. This cocks the starting gear and allows high pressure air to flow to the gyro which is unlocked and spun by a single short blast of air. The air is shut off after approximately 1/2 second.
2. When the torpedo hits the water, the water trip lever is forced aft, allowing high pressure air to flow through the starting valve to the main air reducing valve. Reduced air then flows as follows:

Fig. 70 - Torpedo Type 91 Mod I,  
Flask Section, Bottom ViewFig. 71 - Torpedo Type 91 Mod I,  
Afterbody, Top View

(Torpedo Type 91 Mod 1, Cont'd.)

- (a) To the depth engine where it operates the horizontal rudders.
  - (b) To the gyro where it maintains gyro speed.
  - (c) To the steering engine where it operates the vertical rudders.
  - (d) To the top of the oil bottle where it forces oil into the engine.
  - (e) To the water chamber where it forces water from the chamber:
    - (1) To the bottom of the fuel bottles where it forces fuel into the combustion pot.
    - (2) To the combustion pot where it mixes with air and fuel.
  - (f) To the combustion pot where it mixes with the fuel and water and thence to the main engine. The air turns over the main engine and runs it until the igniters fire the fuel/air mixture in the combustion pot.
3. When the main engine turns over, it performs the following:
- (a) It revolves a cam which trips two spring-loaded hammers which in turn fire the igniters. The fuel/air mixture in the combustion pot is thereby ignited to form hot high pressure gases which are cooled by the water in the combustion pot. During the cooling process the water is turned into steam.
  - (b) It operates the shutter-type water pump which forces water into the main engine.
  - (c) It unlocks the horizontal rudders after a predetermined delay period.
4. The high pressure gas and steam flow from the combustion pot to the main engine, causing it to operate at high speed. The engine rotates the drive shafts and sleeves which in turn rotate the propellers.
5. The steering and depth mechanisms operate in a manner similar to those fitted to the Torpedo Type 89 Mod 1.

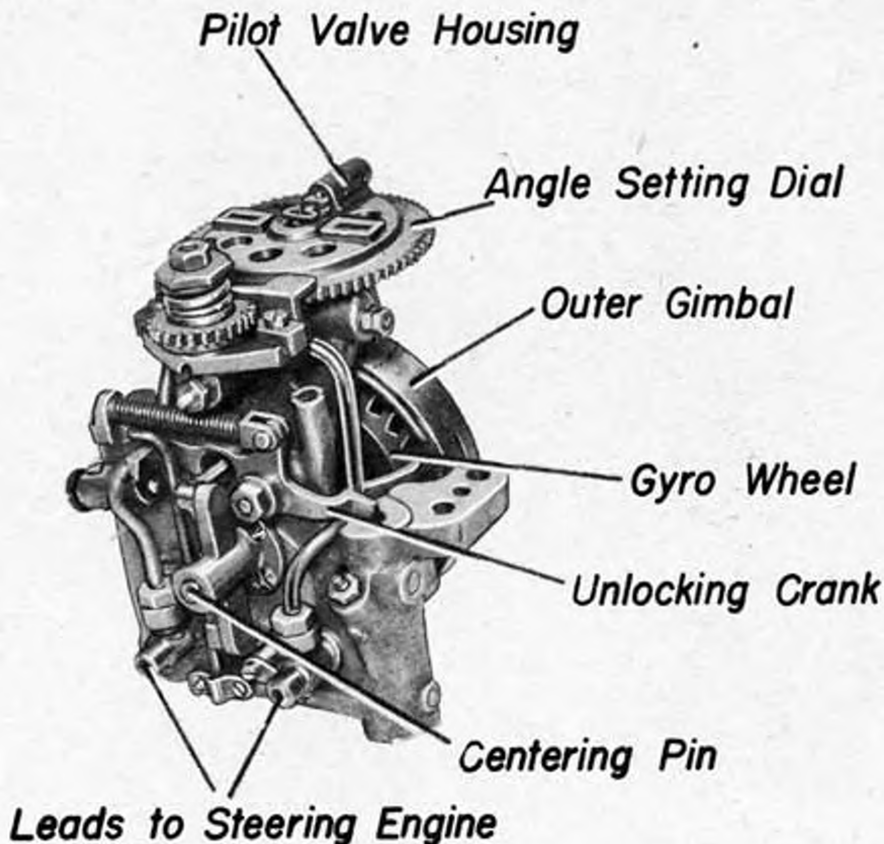


Fig. 72 - Torpedo Type 91 Mod 1, Gyro Mechanism

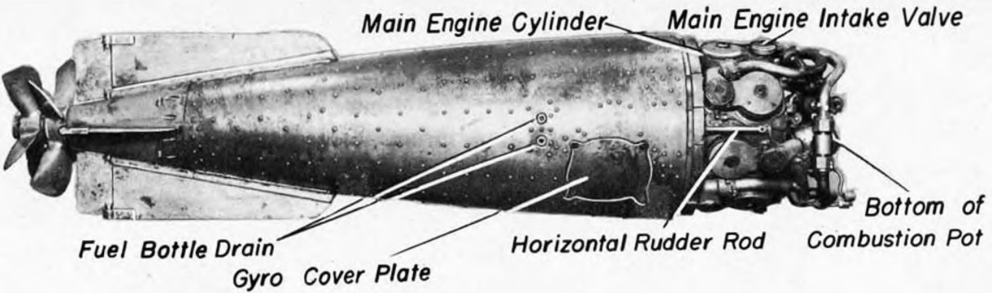


Fig. 73 - Torpedo Type 91 Mod 1,  
Afterbody, Bottom View

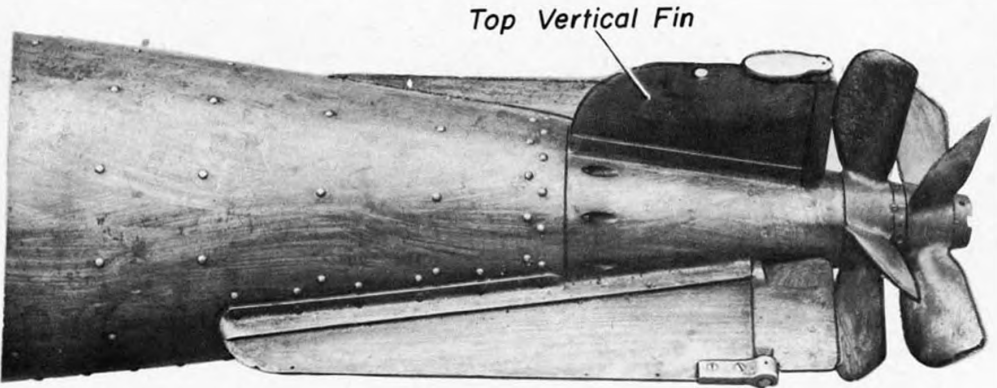


Fig. 74 - Torpedo Type 91 Mod 1,  
Tail Section, Port View

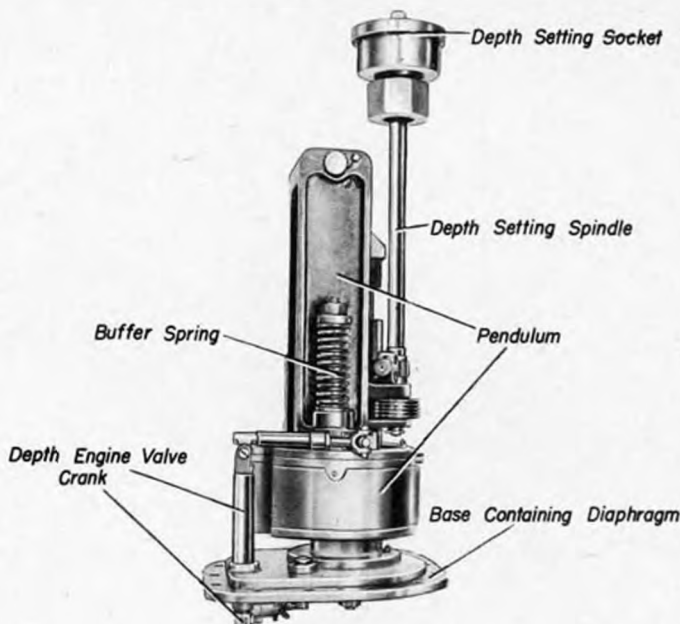


Fig. 75 - Torpedo Type 91 Mod I, Depth Mechanism

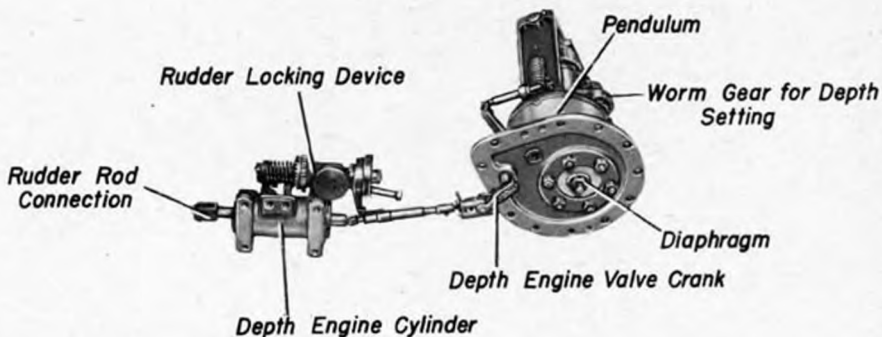


Fig. 76 - Torpedo Type 91 Mod I, Depth Mechanism

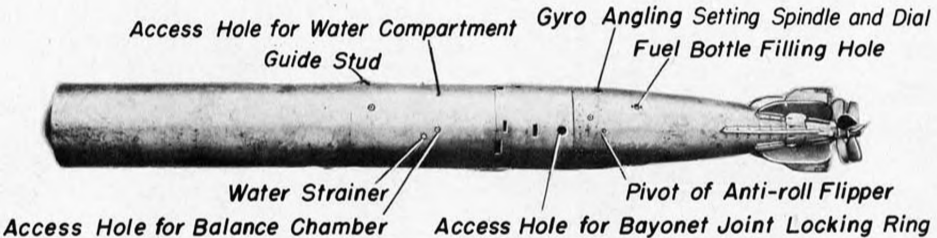


Fig. 77 - Torpedo Type 91 Mod 2, Warhead Removed

JAPANESE TORPEDOES

Torpedo Type 91 Mod 2

General

1. Same as Torpedo Type 91 Mod 1.
2. Fitted with Warhead Type 91 Mod 2.
3. Same as Torpedo Type 91 Mod 1.

Description

1. Lengths

Overall	18' 0"
Warhead	3' 10"
Flask section	8' 11"
Afterbody	3' 10"
Tail	1' 5"

2. Total weight in air 1840 lb.

3. External fittings

(a) Flask section

(1) Same as the Torpedo Type 91 Mod 1.

(b) Afterbody

Anti-roll flippers (optional) Two, 3 1/2" long, 90° to port and starboard, respectively, from top center line, 7 3/4" abaft flask section joint.

Steering gyro cover plate 7" diam., 4 1/2" to port from bottom center line, 7" abaft flask section joint.

Anti-roll gyro cover plate 6 1/4" diam., 4 1/2" to starboard from top center line, 19 1/2" abaft flask section joint.

Gyro angling setting spindle and dial. 3" to port from top center line, 5 1/2" abaft flask section joint.

(c) Tail

Propellers  
Forward Four-bladed, 14 1/2" span.  
After Four-bladed, 13" span.

Fins  
Vertical Two; length, including rudders, 10 1/2".  
Horizontal Two; length, including rudders, 2'1".  
Intermediate Four, cut away type, no rudders fitted; length 16 1/2".

4. Internal arrangement of parts

(a) Flask section

(1) Similar to the Torpedo Type 91 Mod 1.

(b) Afterbody - contains the following main parts:

- (1) Two fuel bottles.
- (2) A steering mechanism similar to that fitted to the Torpedo Type 91 Mod 1.
- (3) An anti-roll device consisting of a gyro, a relay valve and two small, cross-connected, follow-up, air-driven engines which control the anti-roll flippers on the afterbody shell.
- (4) A "free-wheeling" device fitted between the main drive shaft and the propeller shafts which permits the propellers to rotate at high speed without correspondingly rapid motor speeds when the torpedo hits the water.

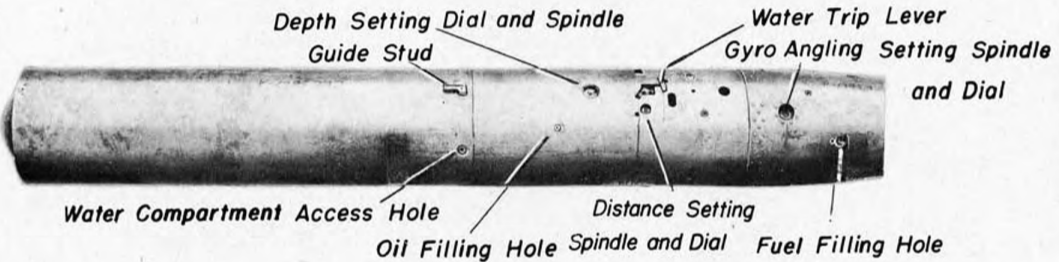


Fig. 78 - Torpedo Type 91 Mod 2, Flask Section, Port Side

(Torpedo Type 91 Mod 2, Cont'd.)

(c) Tail

- (1) Similar to the Torpedo Type 91 Mod 1.

## 5. Method of Assembly

- (a) The various sections of the torpedo are joined by bayonet-type locking rings with the exception of the tail section which is secured to the afterbody by joint screws.

Operation

1. Similar to that of the Torpedo Type 91 Mod 1. It differs mainly in that high pressure air goes to the anti-roll gyro when the starting rack is pulled out, the anti-roll motors being powered during subsequent torpedo operation by the low pressure air from the main air reducing valve.

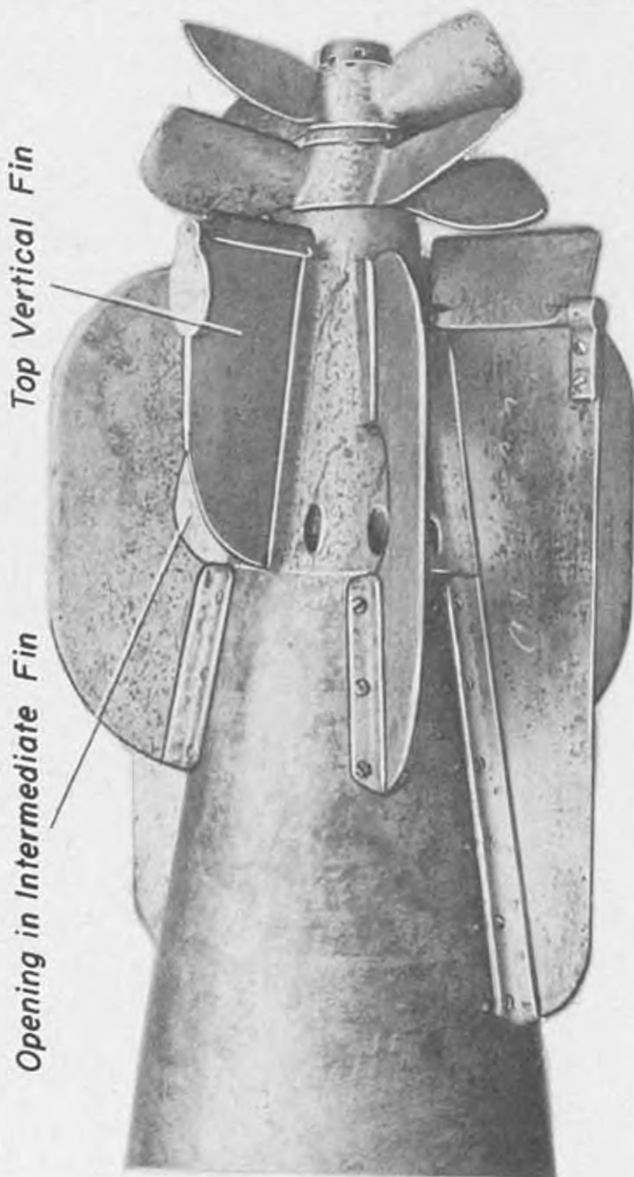


Fig. 79 - Torpedo Type 91 Mod 2, Tail Section

Fig. 80 - Torpedo Type 91 Mod 2,  
Flask Section, Starboard Side

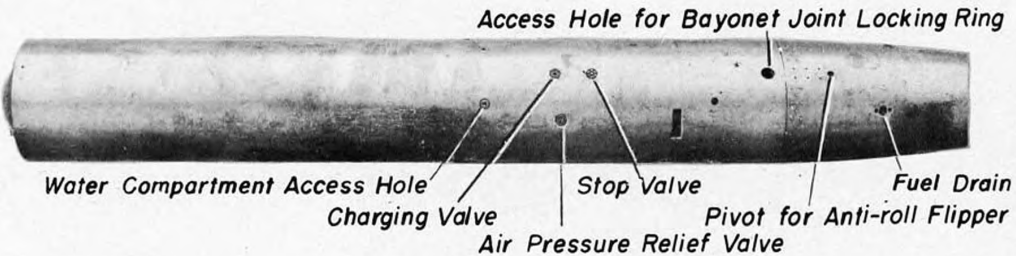
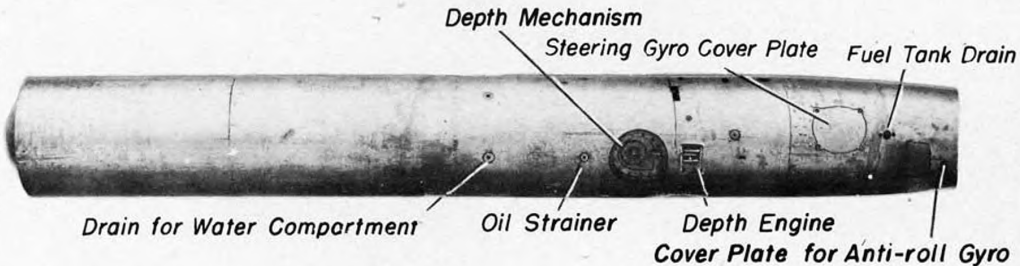


Fig. 81 - Torpedo Type 91 Mod 2,  
Flask Section, Bottom View



Gyro Angle Setting Spindle and Dial  
 Main Engine Cylinder Fuel Bottle Plug

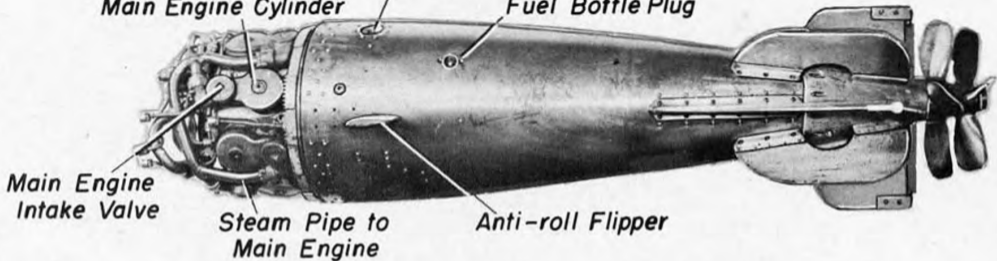


Fig. 82 - Torpedo Type 91 Mod 2,  
 Afterbody, Port Side

Added 1 August 1945  
 (Change No. 10)

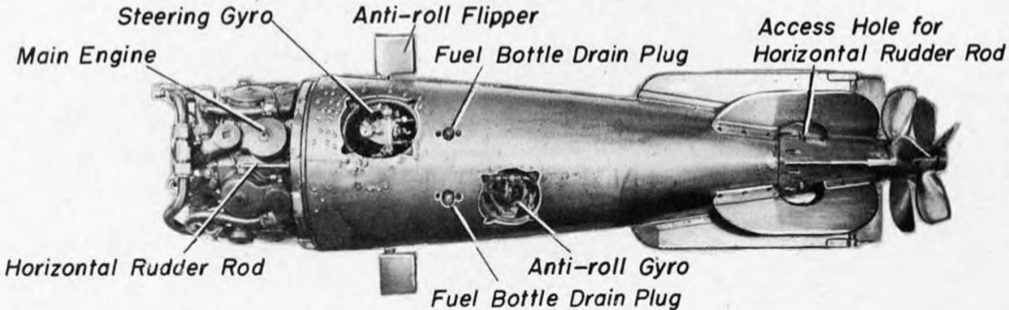
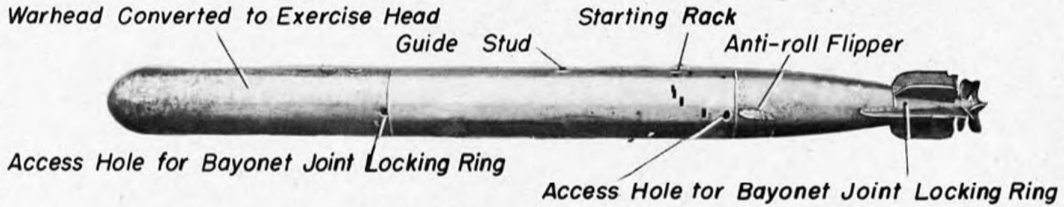


Fig. 83 - Torpedo Type 91 Mod 2,  
 Afterbody, Bottom View

Fig. 84 - Torpedo Type 91 Mod 3



Torpedo Type 91 Mod 3 (Type 91 Mod 3 Special)

General

1. 18" air-driven torpedo, launched from aircraft; believed to be in general service.
2. Fitted with Warhead Type 91 Mod 3, Type 91 Mod 6, Type 91 Mod 7 or Type 3.
3. The torpedo is driven by an eight-cylinder, radial, double-bank steam engine and is capable of running 3100-3300 yards (when fitted with Mod 3 warhead) or 2500 yards (when fitted with Mod 6 warhead) at a speed of 42 knots. No further speed/range data are available. The depth control gear may be set for depths from 2-16 meters. No gyro angling device is fitted.

Description

1. Lengths

Overall	
with 91-3 warhead	17' 5"
with 91-6 warhead	18' 10"
with 91-7 warhead	18' 10"
with Type 3 warhead	18' 1"
Fleak section	7' 4"
Afterbody	3' 4"
Tail	1' 11"

2. Total weight in air
 

with 91-3 warhead	1800 lb.
with 91-6 warhead	2100 lb.
with 91-7 warhead	2200 lb.
with Type 3 warhead	1900 lb.

3. External fittings

(a) Fleak section

Guide stud	On top center line, 3' 8" abaft warhead joint.
Depth setting spindle and dial	On top center line, 22 3/4" forward of afterbody joint.
Depth mechanism cover plate	8" diam., on bottom center line, 21" forward of afterbody joint.
Starting gear	On top center line, 15" forward of afterbody joint.
Distance setting spindle and dial	3 1/2" to port from top center line, 15" forward of afterbody joint.
Stop and charging valves	90° to starboard from top center line, 2' 3" forward of afterbody joint (location may vary as much as 5" in any direction).
Access holes to locking ring	90° to starboard and to port, respectively, from top center line, 2 1/2" forward of afterbody joint.

(b) Afterbody

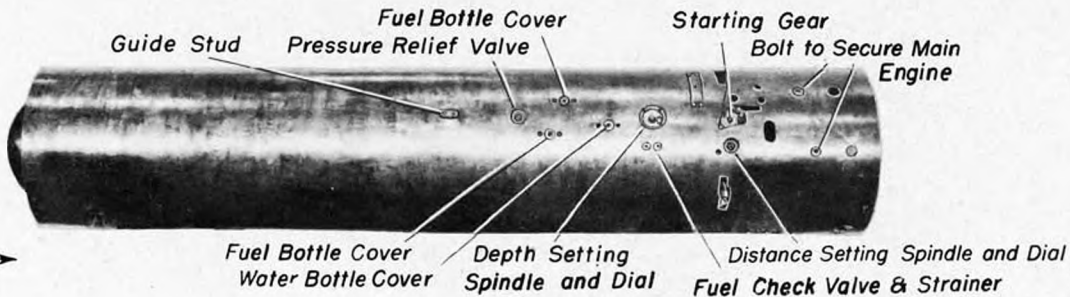
Anti-roll flippers (optional)	8 1/4" long overall, 90° to port and to starboard, respectively, from top center line, 1 3/4" abaft fleak section joint (measured from forward edge of flippers).
Steering gyro cover plate	7" max. diam., 4" to port from top center line, 7" abaft fleak section joint.
Anti-roll gyro cover plate	7" max. diam., 4" to starboard from top center line, 19 1/2" abaft fleak section joint.

(c) Tail

Fins	
Vertical	Two; length, including rudders, 2' 2".
Intermediate	Four, 15 1/2" long.
Horizontal	Two; length, including rudders, 16".

Fig. 85 - Torpedo Type 91 Mod 3,  
Flask Section, Top View

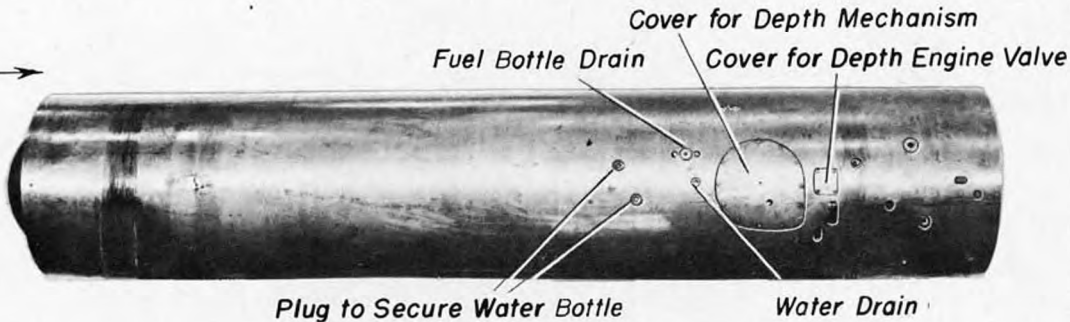
Aft →



JAPANESE TORPEDOES

Fig. 86 - Torpedo Type 91 Mod 3,  
Flask Section, Bottom View

Aft →



JAPANESE TORPEDOES

(Torpedo Type 91 Mod 3 (Type 91 Mod 3 Special, Cont'd.)

Propellers	
Forward	Four-bladed, 15" span.
After	Four-bladed, 13 1/4" span.
Access hole to locking ring	Midway between port horizontal fin and upper port intermediate fin, 3" abaft afterbody joint.

4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The air flask, a hollow steel cylinder with a removable forward bulkhead. The cylinder is built to contain internal pressures of 2500 lb/in<sup>2</sup>.
- (2) The balance chamber, secured to the after end of the air flask, contains the following:
  - (i) Two water bottles and a fuel bottle.
  - (ii) A depth mechanism similar to that fitted to the Type 91 Mod 1.
- (3) The engine room, abaft the balance chamber, is formed by the balance chamber shell and a bulkhead. The component parts are similar to those fitted to the engine room of the Torpedo Type 91 Mod 1, the main difference being that a larger depth engine is fitted.

(b) Afterbody

- (1) Similar to that of the Torpedo Type 91 Mod 2, the main differences being as follows:
  - (i) A single oil bottle is fitted instead of the two fuel bottles.
  - (ii) No gyro signaling device is fitted.

(c) Tail

- (1) The internal arrangement of parts is similar to that in the Torpedo Type 91 Mod 2.

5. Method of Assembly

(a) The various sections of the torpedo are joined by bayonet-type locking rings.

Operation

1. When the torpedo is launched, the starting rack is pulled out. This allows high pressure air to cock the starting gear and flow to the gyro which is unlocked and spun by a single short blast of air. The air to the gyro is shut off after approximately 1/2 second.
2. When the torpedo hits the water, the water trip lever is forced aft and/or the water flap is forced in, allowing high pressure air to flow through the starting valve to the main air reducing valve. Reduced air then flows as follows:
  - (a) To the depth engine where it operates the horizontal rudders.
  - (b) To the gyro where it maintains gyro speed.
  - (c) To the steering engine where it controls the vertical rudders.
  - (d) To the top of the oil bottle where it forces lubricating oil into the engine.
  - (e) To the top of the water bottles where it forces water into the combustion pot.
  - (f) To the top of the fuel bottle where it forces fuel into the combustion pot.
  - (g) To the combustion pot where it mixes with fuel and water and thence to the main engine. The air turns over the main engine and runs it until the igniters fire the fuel/air mixture in the combustion pot.
  - (h) To the two anti-roll engines.
3. Subsequent details of operation are similar to those of the Torpedo Type 91 Mod 1.

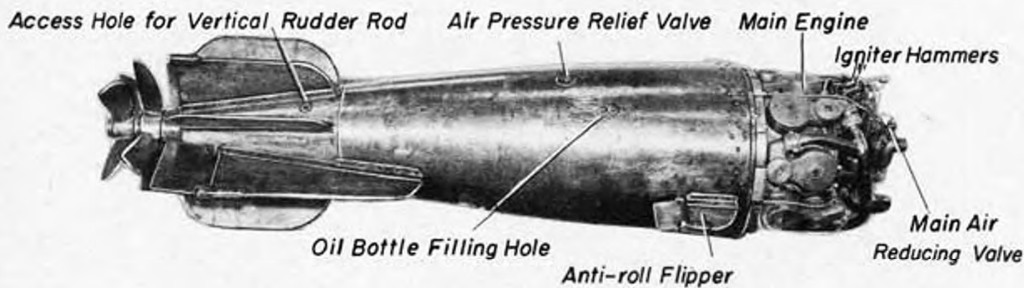


Fig. 87 - Torpedo Type 91 Mod 3, Afterbody, Starboard Side

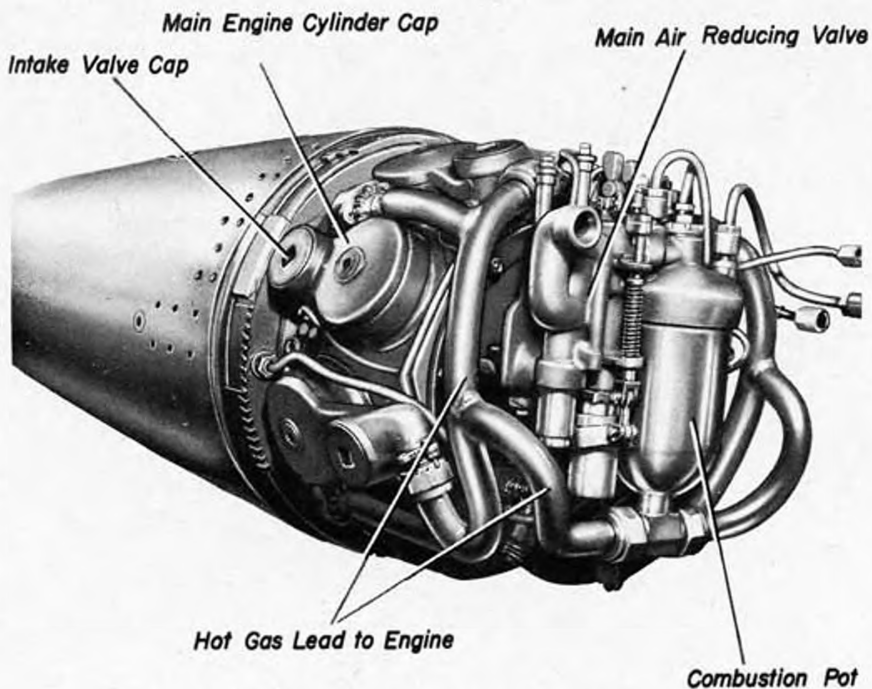


Fig. 88 - Torpedo Type 91 Mod 3, Engine

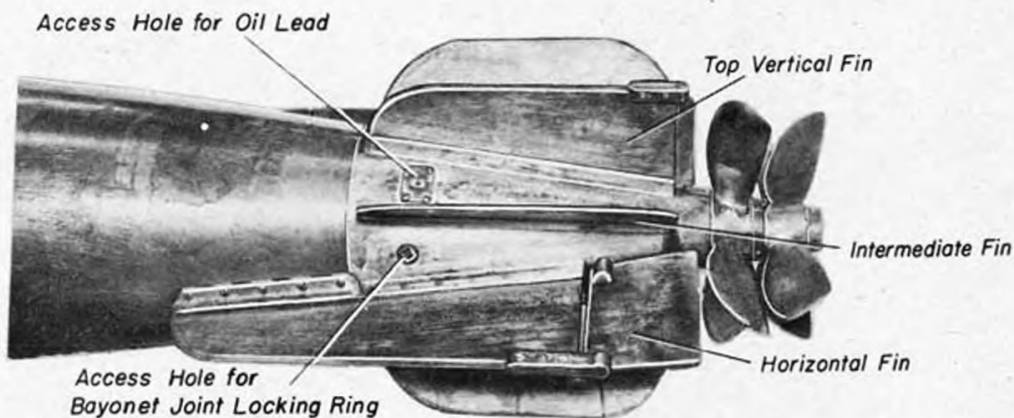


Fig. 89 - Torpedo Type 91 Mod 3, Tail Section

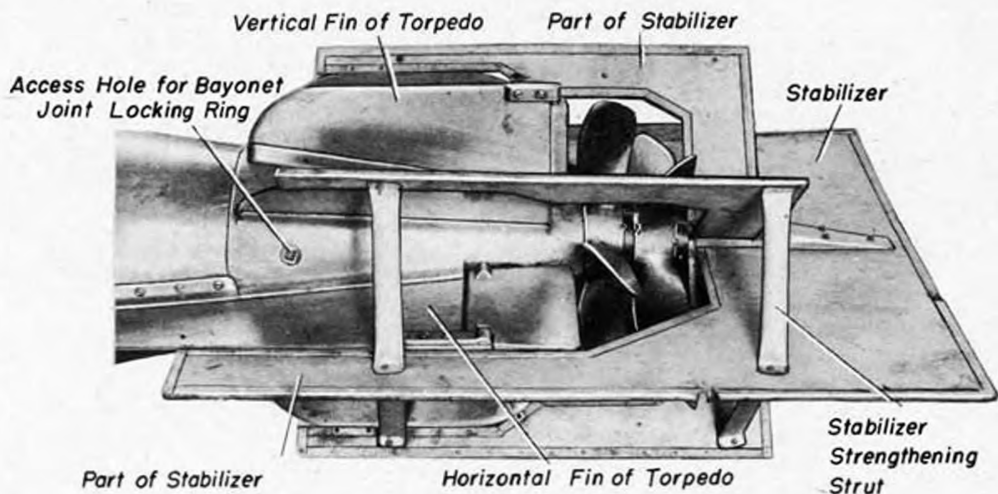


Fig. 90 - Torpedo Type 91 Mod 3, Tail Fitted with Stabilizer

Gyro Starting Rack

Starting Valve

Water Trip Lever



Fig. 91 - Torpedo Type 91 Mod 3, Starting Gear

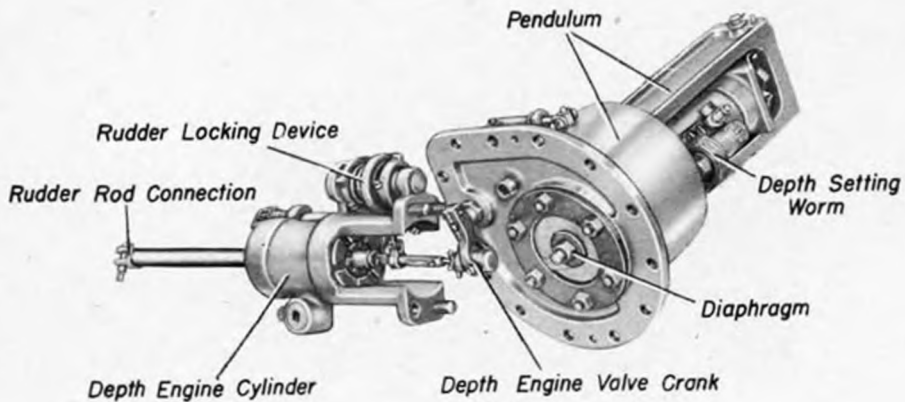


Fig. 92 - Torpedo Type 91 Mod 3, Depth Mechanism

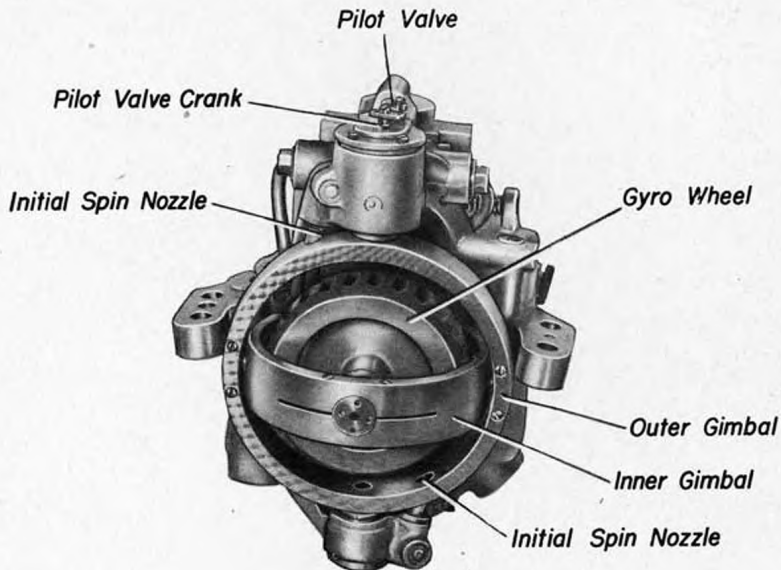


Fig. 93 - Torpedo Type 91 Mod 3, Gyro

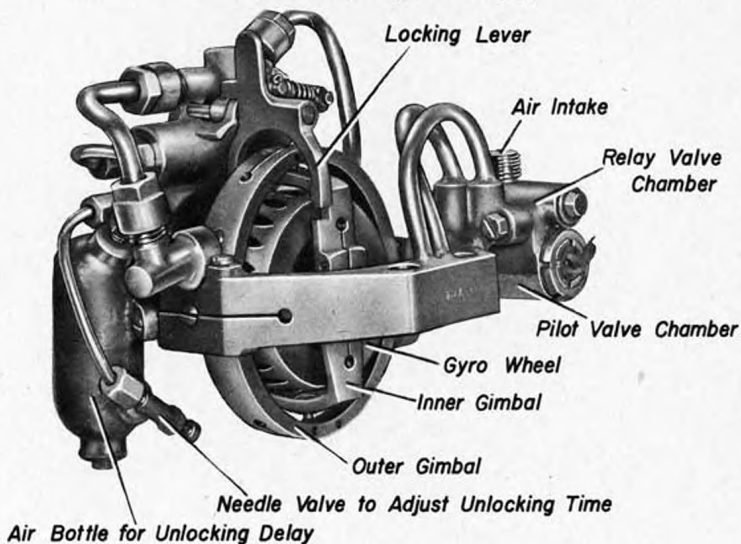


Fig. 94 - Torpedo Type 91 Mod 3, Anti-Roll Gyro

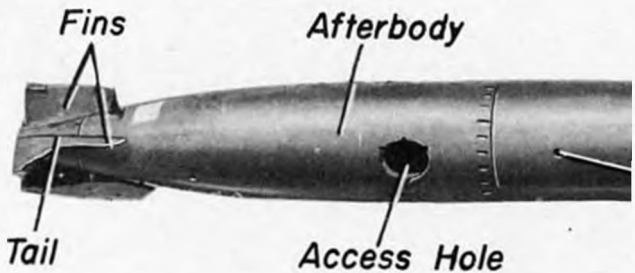


Fig. 95 - Torpedo Type 92-1, Warhead Removed

*Battery Compartment*

*Battery Positioning Studs*

JAPANESE TORPEDOES



Torpedo Type 92 Mod 1General

1. 21" electric torpedo, launched from submarines; believed to be in general service.
2. Warhead not recovered.
3. The torpedo is driven by a six-pole, compound-wound, direct current motor. The speed and range are unknown, as are the operational characteristics of the depth control gear and the gyro-angling device.

Description

## 1. Lengths

Overall	Unknown
Warhead	Unknown
Battery compartment	11' 7"
Afterbody	6' 5"
Tail	1' 2"

## 2. Total weight in air

Unknown

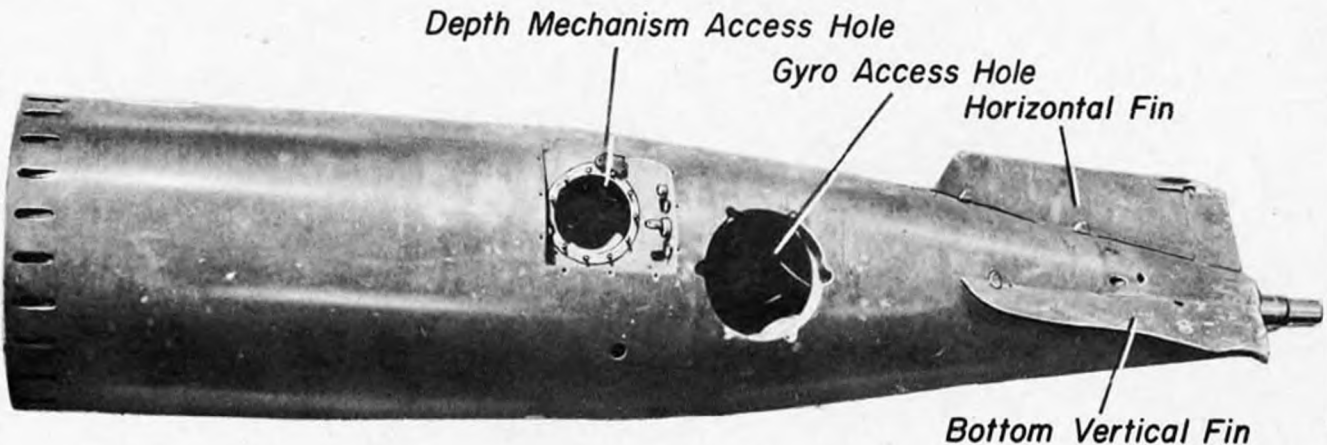
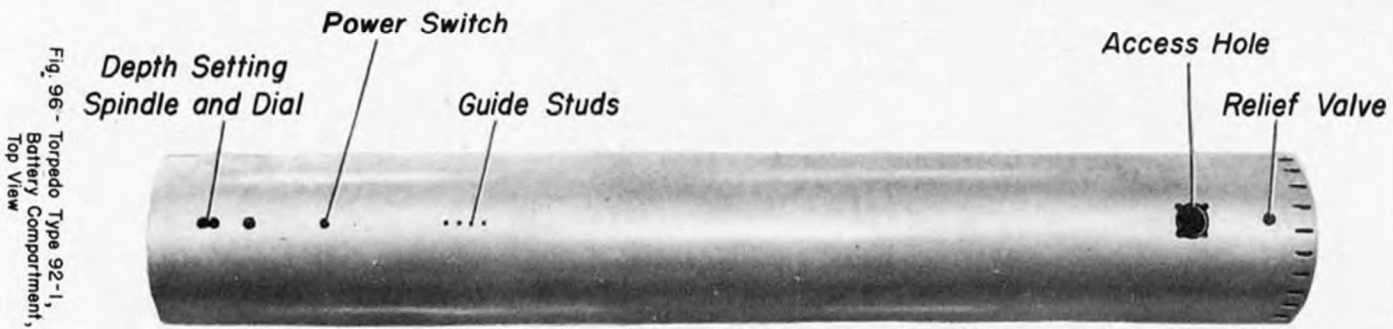
## 3. External fittings

(a) Battery compartment

Guide studs	Two, on top and bottom center lines, respectively, 2' 11" forward of afterbody joint.
Pressure relief valve	On top center line, 5" abaft warhead joint.
Access hole	4" diam., on top center line, 14" abaft warhead joint.
Power switch	On top center line, 19 1/2" forward of afterbody joint.
Depth setting spindle and dial	On top center line, 7" forward of afterbody joint.
Battery positioning studs	Eight; in four groups of two each, 90° to starboard and to port, respectively, from top center line, 11", 4' 9", 5' 8", and 10' 2" forward of afterbody joint.

(b) Afterbody

Access hole	Elliptical, 8 1/2" x 6", 90° to starboard from top center line, 19" abaft battery compartment joint.
Depth setting spindle and dial	On top center line, 6" abaft battery compartment joint.
Distance setting and resistance cut-out spindles and dials	On top center line, 15" abaft battery compartment joint.
Gyro angling setting spindle and dial	7" to port from top center line, 4' 8" abaft battery compartment joint.
Starting lever	On top center line, 3' 7" abaft battery compartment joint.
Gyro angling setting spindle and dial	7" to port from top center line, 4' 8" abaft battery compartment joint.
Battery charging socket	To port from top vertical fin, 3" forward of tail joint.
Charging valve	To starboard from top vertical fin, 3" forward of the tail joint.
Stop valve	Between top vertical and port horizontal fins, 4" forward of tail joint.



(Type 92 Mod 1 Torpedo, Cont'd.)

Depth mechanism cover plate	Square, 9" x 9", 3" to port from bottom center line, 3' 5" abaft battery compartment joint.
Gyro access hole	8" diam., on bottom center line, 4' 5" abaft battery compartment joint.

(c) Tail

Fins	Four; each 25" in length and 7" in maximum width.
Propellers	Not recovered.

4. Internal arrangement of parts

(a) Battery compartment - a hollow steel cylinder with removable forward and after bulkheads and containing the following:

- (1) Two storage batteries, each consisting of 52 cells connected in series.
- (2) A power switch which controls the leads from the batteries to the motor.

(b) Afterbody - consists of the following:

- (1) The motor compartment, a hollow steel cylinder containing the following:
  - (i) The electric propulsion motor, a six-pole, compound-wound, DC type.
  - (ii) A motor panel containing the associated switches and resistances.
  - (iii) Drive shaft.
- (2) The control compartment, a tapered cylinder abaft the motor compartment, contains the following:
  - (i) Two air bottles.
  - (ii) Depth control and steering mechanisms believed to be similar to those fitted to the Torpedo Type 89 Mod 1.
  - (iii) Two air reducing valves.
  - (iv) The stop valve and the charging valve.
  - (v) The drive shaft.

(c) Tail - contains the following:

- (1) Reversing and reduction gears which transform the unidirectional motion of the drive shaft into the bi-directional motion of the propeller shafts.
- (2) Linkages for connecting the horizontal and vertical rudders to the depth and steering mechanisms, respectively.
- (3) The propeller drive shafts and sleeves.

5. Method of assembly

(a) The various sections of the torpedo are joined by joint screws.

Operation

1. When the torpedo is launched, the starting lever is forced aft by a latch in the tube. This closes the motor switch and opens the starting valve, allowing high pressure air to flow to the gyro which is presumed to be started in the same manner as that fitted to the Torpedo Type 89 Mod 1. Opening the starting valve also allows high pressure air to flow to the air reducers, from which reduced air flows as follows:
  - (a) To the depth engine where it operates the horizontal rudders.
  - (b) To the steering engine where it operates the vertical rudders.
  - (c) Probably to the gyro where it maintains gyro speed.

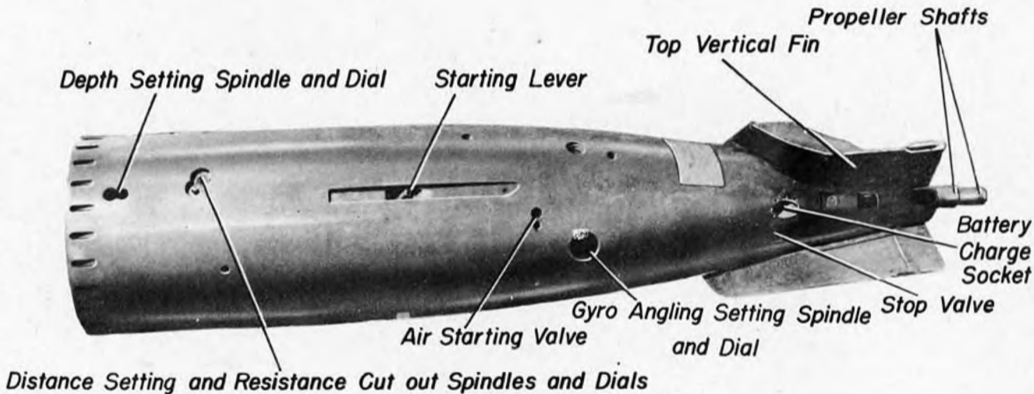


Fig. 97 - Torpedo Type 92-1, Afterbody, Top View

(Type 92 Mod 1 Torpedo, Cont'd.)

2. Closure of the motor switch starts the motor under a heavy resistance load. As the motor turns over, a mechanical linkage turns a shaft on the motor panel which successively removes various resistances from the motor circuit after a predetermined number of motor revolutions, thereby allowing the motor to increase its speed and rotate the propellers through the drive shaft and propeller shafts. After the torpedo has run its preset distance, a switch in the motor circuit opens, stopping the torpedo.
3. The depth control and steering mechanisms are believed to operate in a manner similar to those fitted to the Torpedo Type 89 Mod 1.

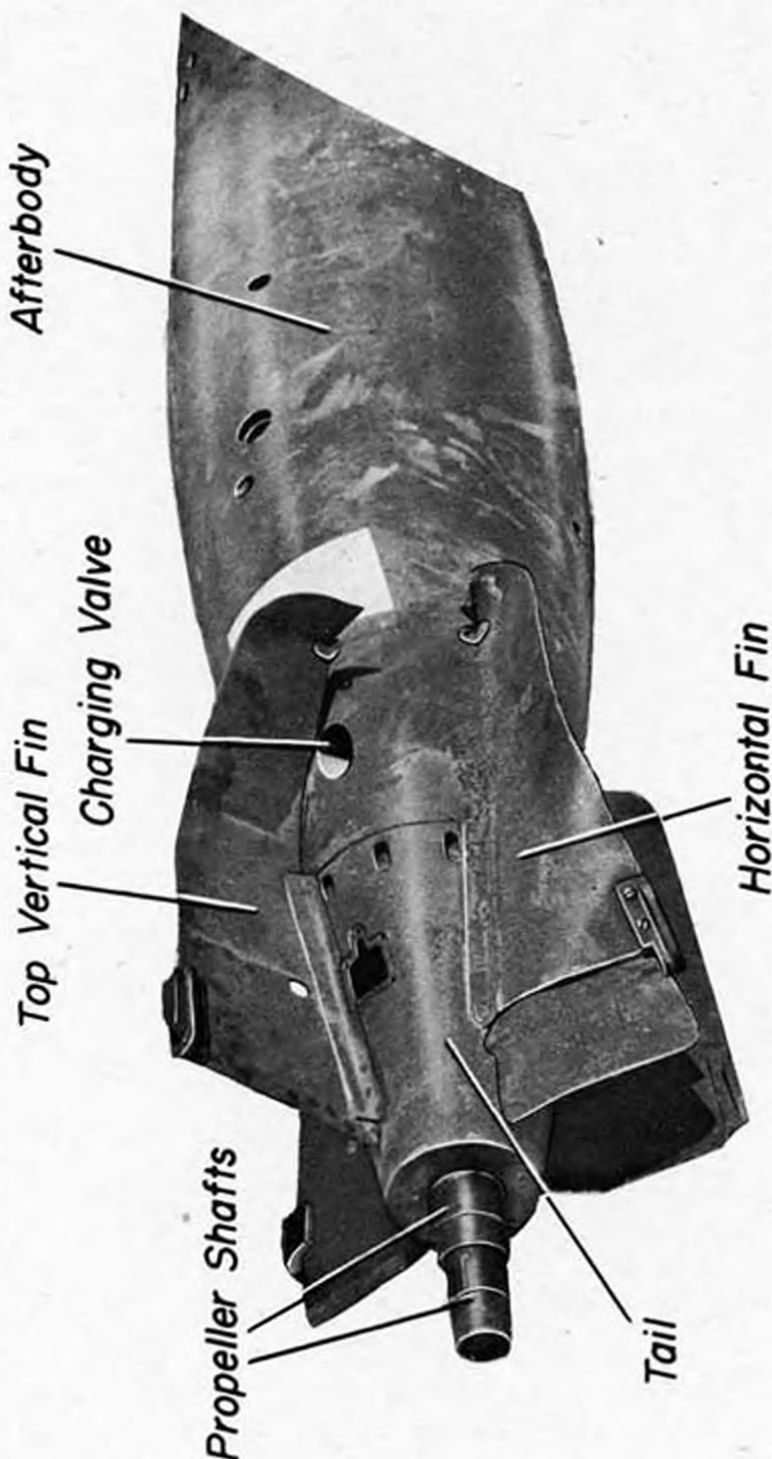
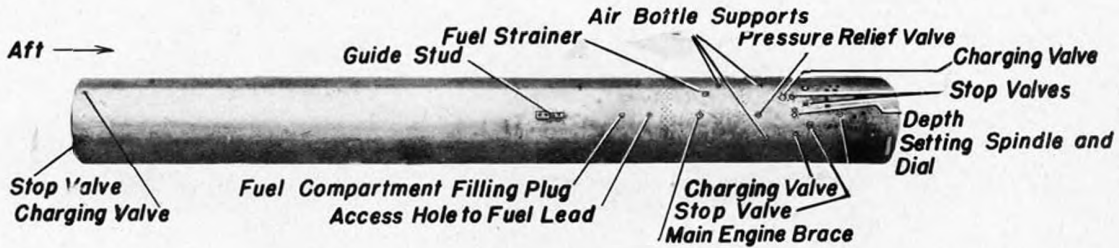


Fig. 98 - Torpedo Type 92-1, Tail Section, Starboard View

Fig. 99 - Torpedo Type 93 Model 1 Mod 2, Flask Section, Top View



Type 93 Model 1 Mod 2General

1. 24" oxygen-driven torpedo, launched from destroyers or cruisers; believed to be in general service.
2. Fitted with a special warhead designated, "Model 2 for use with Type 93 Model 1 Mod 2 Torpedo".
3. The torpedo is driven by a two-cylinder, double-acting, reciprocating steam engine and is capable of running 22,400 yards at a speed of 50 knots or 33,800 yards at 40 knots. The depth control gear may be set for depths from 2.5-15 meters and the gyro angling device may be set for angles up to 90°, either to starboard or to port, in 1° steps.

Description

## 1. Lengths

Overall	29' 6"
Warhead	4' 7"
Flask section	18' 1"
Afterbody	4' 9"
Tail	2' 1"

## 2. Total weight in air

6000 lb. approx.

## 3. External fittings

(a) Flask section

Guide stud	On top center line, 7' 7 1/2" forward of afterbody joint.
Stop valves	Four; one 7" to port from top center line, 2 1/4" abaft warhead joint; one 2 3/4" to port from top center line, 23" forward of afterbody joint; one 3 1/2" to starboard from top center line, 23 1/2" forward of afterbody joint; one 5 1/2" to starboard from top center line, 2' 3" forward of afterbody joint.
Charging valves	Four; one 7" to starboard from top center line, 2 1/4" abaft warhead joint; one 5 1/2" to starboard from top center line, 2' 5 1/2" forward of afterbody joint; one 8" to starboard from top center line, 23" forward of afterbody joint; one 16" to starboard from bottom center line, 13 3/4" forward of afterbody joint.
Depth setting spindle and dial	On top center line, 2' 2 3/4" forward of afterbody joint.
Dial (purpose unknown)	9 1/2" to starboard from top center line, 2' 3 3/4" forward of afterbody joint.
Depth mechanism cover plate	10" diam., on bottom center line, 2' 1" forward of afterbody joint.
Water flap	Rectangular, 2 3/4" x 5", on bottom center line, 5 1/4" forward of afterbody joint.
Access holes to locking ring	90° to starboard and to port, respectively, from top center line, 3 1/4" forward of afterbody joint.

(b) Afterbody

Starting lever	1" to port from top center line, 8 1/2" abaft flask section joint.
Water trip lever	1" to starboard from top center line, 15 1/4" abaft flask section joint.
Gyro setting spindle and dial	8" to port from top center line, 2' 9" abaft flask section joint.

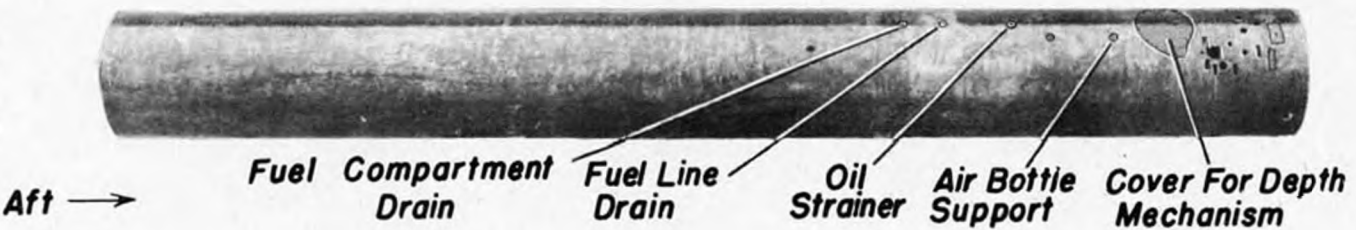


Fig. 100 - Torpedo Type 93 Model 1 Mod 2, Flask Section, Bottom View

(Type 93 Model 1 Mod 2, Cont'd.)

Gyro cover plate

9 1/2" diam., on bottom center line, 2' 6 1/2" abaft flask section joint.

(c) Tail

Access hole to locking ring

Between top and port fins, 2 1/4" abaft afterbody joint.

## Fins

Upper vertical

Length, including rudder, 9 1/2".

Lower vertical

Length, including rudder, 2' 1".

Horizontal

Two; length, including rudders, 20 1/2".

## Propellers

Forward

Four-bladed, 23 1/2" span.

After

Four-bladed, 20 1/2" span.

## 4. Internal arrangement of parts

(a) Flask section - contains the following:

- (1) The oxygen flask, a hollow steel cylinder with a removable forward bulkhead. A stop valve and a charging valve are fitted to the shell forward of the bulkhead. The cylinder is built to withstand high internal pressures.
- (2) The fuel compartment, secured to the after end of the oxygen flask.
- (3) The oil compartment, secured to the after end of the fuel compartment, contains the lubricating oil for the main engine and also two control air bottles for the steering and depth mechanisms.
- (4) The balance chamber, abaft the oil compartment, is formed by the oil compartment shell and a bulkhead and contains the following:
  - (i) A hydrostatic valve-pendulum type depth mechanism.
  - (ii) An air bottle which provides air to run the main engine at the start of the run. This bottle is connected directly in series with the oxygen flask.
  - (iii) A third control air bottle for the steering and depth mechanisms.
  - (iv) The remaining stop and charging valves.
- (5) The engine room, fitted abaft the balance chamber, is formed by the oil compartment shell and a bulkhead. The engine room is open to sea water and contains the following:
  - (i) The main starting gear consisting of the water trip lever, the water flap, the starting valve and the distance gear.
  - (ii) The auxiliary starting gear consisting of the starting lever and a small valve.
  - (iii) The combustion pot and igniters.
  - (iv) A depth engine of the follow-up type. The engine incorporates a rudder-locking device which locks the rudders from the time the torpedo is launched until it has completed its initial dive and steadied on its course.
  - (v) A reciprocating oil and water pump.
  - (vi) A gear-type water pump.
  - (vii) The main engine cylinders.
  - (viii) A small surge tank.

(b) Afterbody - contains the following:

- (1) The main engine and steering engine, each of a type similar to that fitted to the Torpedo Type 89 Mod 1.

(c) Tail

- (1) The internal arrangement of parts is similar to that in the Torpedo Type 89 Mod 1.

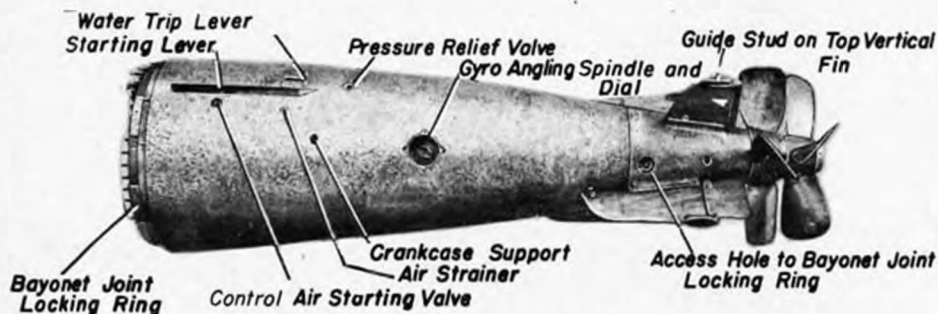


Fig. 101 - Torpedo Type 93 Model I Mod 2, Afterbody

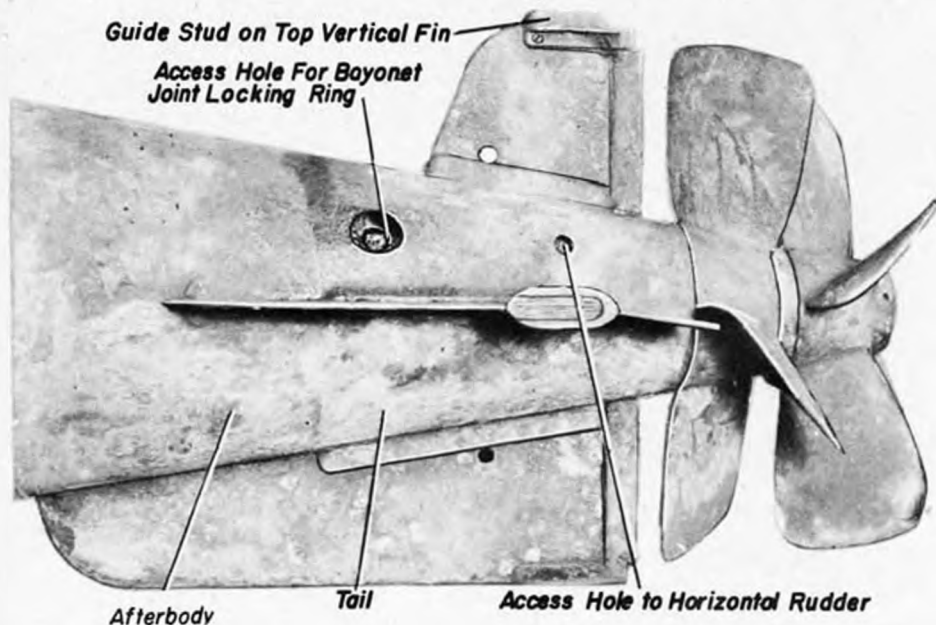


Fig. 102 - Torpedo Type 93 Model I Mod 2, Tail Section, Port View

(Type 93 Model 1 Mod 2, Cont'd.)

## 5. Method of assembly

- (a) The various sections of the torpedo are joined by bayonet-type locking rings.

Operation

1. When the torpedo is launched, the starting lever is forced aft by a latch in the tube, allowing high pressure air from the control air bottles to flow as follows:
  - (a) To the gyro which is unlocked and spun by a single short blast of air. The air is shut off after approximately 1/2 second.
  - (b) To two reducers whence it passes to the steering and depth engines.
2. When the torpedo hits the water, the water trip lever is forced aft and/or the water flap is forced in, opening the main starting valve and allowing high pressure air from the remaining bottle to flow to the main oxygen reducing valve whence it flows to the main engine via the combustion pot. Opening the main starting valve also allows oxygen to flow to the combustion pot. The air turns over the main engine and runs it until the igniters fire the fuel/oxygen mixture which is subsequently pumped into the combustion pot.
3. When the main engine turns over, it performs the following:
  - (a) It operates the sea water pump which forces water through a pressure regulator and surge tank to:
    - (1) The fuel compartment where it forces fuel into the combustion pot.
    - (2) The combustion pot via a smaller surge tank.
  - (b) It operates the oil pump which forces lubricating oil from the bottles to the main engine.
  - (c) It operates the gear-type sea water pump which forces water into the main engine.
  - (d) It unlocks the horizontal rudders through the rudder locking device.
  - (e) It revolves a cam which trips two spring-loaded hammers which in turn fire the igniters. The fuel/oxygen mixture in the combustion pot is thereby ignited to form high pressure gases which are cooled by the water in the combustion pot. During the cooling process, the water is turned into steam.
4. The high pressure gas and steam flows from the combustion pot to the main engine, causing it to operate at high speed. The engine rotates the drive shafts and sleeves which in turn rotate the propellers.
5. The depth control and steering mechanisms operate in a manner similar to those fitted to the Torpedo Type 89 Mod 1.
6. A recently recovered model of this torpedo differs as follows from the one described above:
  - (a) It incorporates three speed settings instead of two, the added speed being lower than the original two.
  - (b) It is fitted with a new type of steering mechanism wherein the outer gimbal of the gyro is not directly connected to the small air valve but instead controls a displacement diaphragm linkage which in turn controls the small air valve. This change makes the steering mechanism considerably more effective.
  - (c) Its depth mechanism incorporates a depth change linkage which enables the torpedo to run a set distance at one depth and then rise and complete its run at a shallower depth. The exterior of the flask section is fitted with three spindles and dials which control the following:
    - (1) The initial depth setting.
    - (2) The length of run at the initial set depth.
    - (3) The final depth setting.

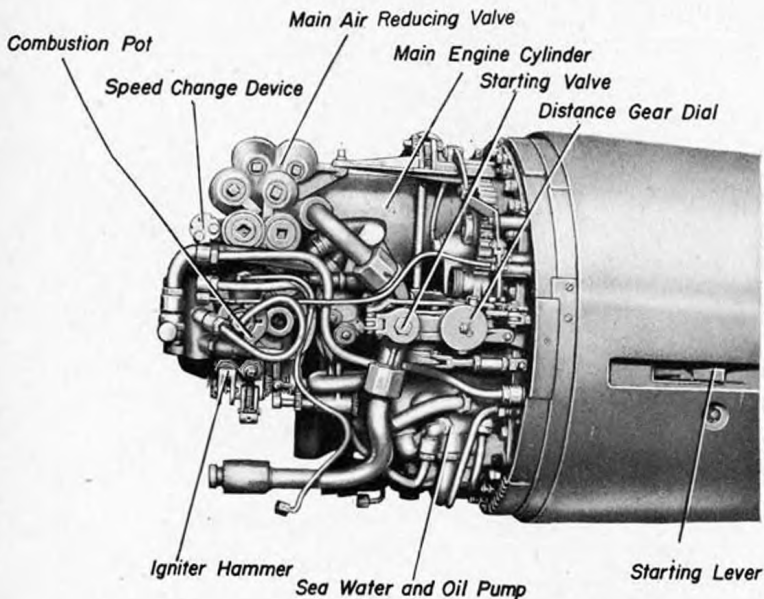


Fig. 103 - Torpedo Type 93 Model 1 Mod 2, Engine, Top View

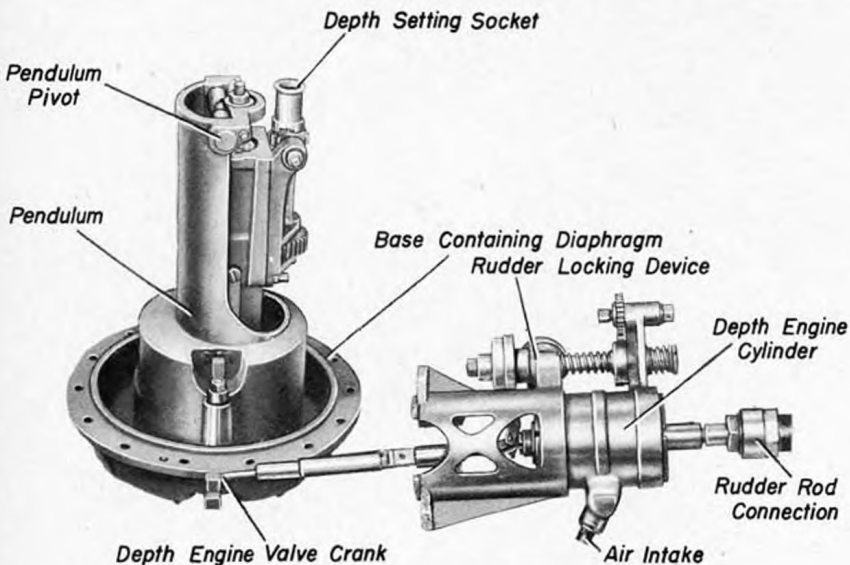


Fig. 104 - Torpedo Type 93 Model 1 Mod 2, Depth Mechanism

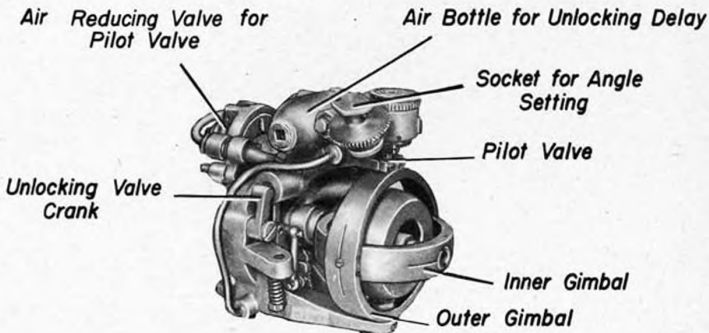


Fig. 105 - Torpedo Type 93 Model I Mod 2, Gyro, Side View

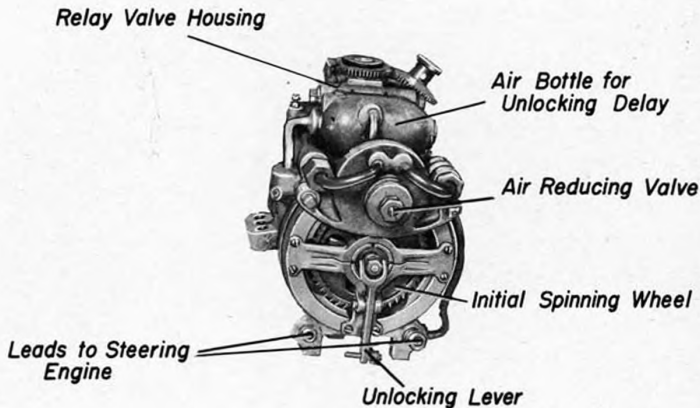



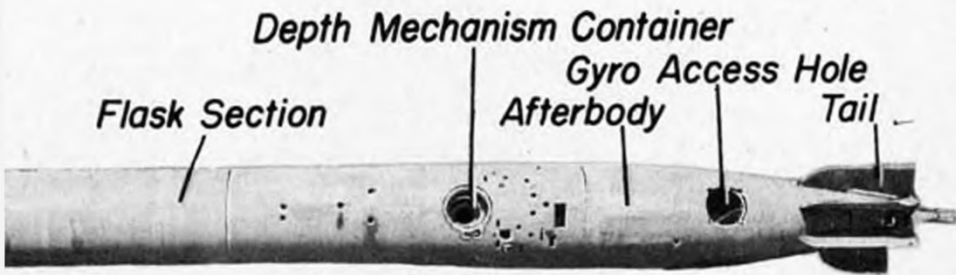
Fig. 106 - Torpedo Type 93 Model I Mod 2, Gyro



Warhead

A vertical, cylindrical object, likely a torpedo warhead, is shown from a bottom-up perspective. The object is dark and has a slightly tapered, conical tip at the bottom. A thin, light-colored horizontal line is visible around the middle of the cylinder. A label 'Warhead' is written vertically to the left of the object, with a thin black line pointing from the text to the middle of the cylinder.

Fig. 107 - Torpedo Type 93 Model 3, Bottom View



JAPANESE TORPEDOES

Torpedo Type 93 Model 3

General

1. 24" oxygen-driven torpedo, designed to be launched from destroyers or cruisers; believed to be in general service.
2. Fitted with warhead designated, "Model 2 for use with Type 93 Model 3".
3. The torpedo is driven by a two-cylinder, longitudinal double-acting reciprocating steam engine. It is believed to have three speed/range settings and also gyro angling and depth control gear, but no performance data are available.

Description

1. Lengths

Overall	29'6"
Warhead	7'4"
Flask section	15'3"
Afterbody	4'10"
Tail	2'1"

2. Total weight in air

Unknown

3. External fittings

(a) Flask section

Guide stud	On top center line, 7'7" forward of afterbody joint.
Stop valves	Three; one 8" to starboard from top center line, 27" forward of afterbody joint; one 5" to starboard from top center line, 24" forward of afterbody joint; one 7" to port from top center line, 2" abaft warhead joint.
Depth mechanism cover plate	On bottom center line, 25" forward of afterbody joint.
Depth setting spindles and dials	Three, near afterbody joint.
Access holes for locking ring	90° to port and to starboard respectively from top center line, 3" forward of afterbody joint.

(b) Afterbody

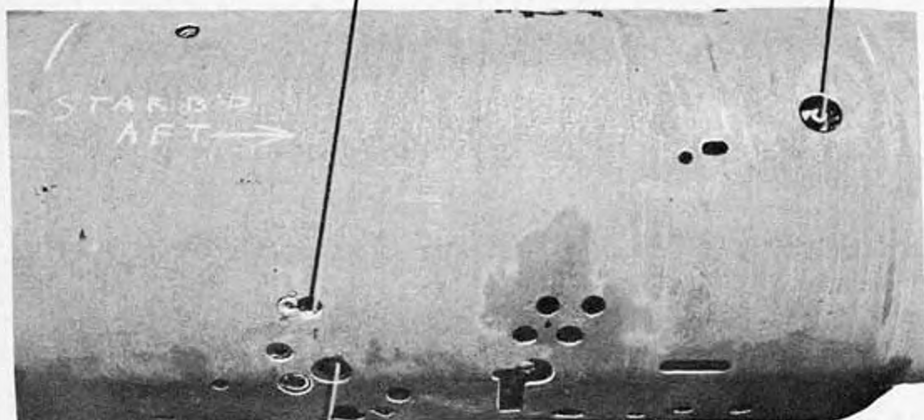
Starting lever	1" to port from top center line, 9" abaft flask section joint.
Water trip lever	On top center line, 16" abaft flask section joint.
Gyro angling setting spindle and dial	8" to port from top center line, 33" abaft flask section joint.
Gyro cover plate	9 1/2" diam., on bottom center line, 33" abaft flask section joint.

(c) Tail

Propellers	None recovered
Fins	
Upper vertical	Length, including rudder, 9".
Lower vertical	Length, including rudder, 25".
Horizontal	Two, length including rudders, 20".
Intermediate (between horizontal and lower vertical fins)	Two, each 25" long (no rudders).

*Depth Setting Spindle and Dial*

*Access Hole for Locking Ring*



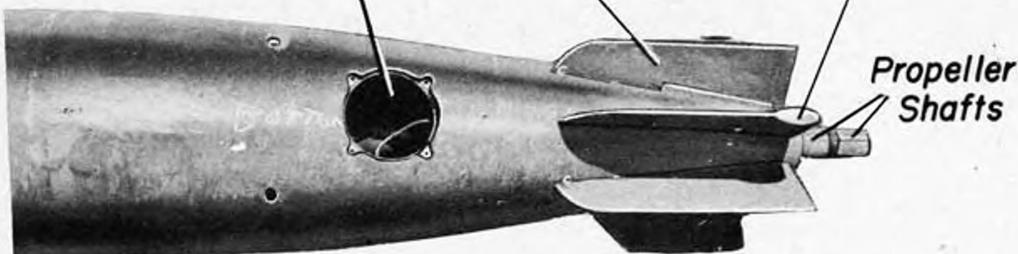
*Stop Valve*

Fig. 108 - Torpedo Type 93 Model 3, Flask Section, Starboard Inverted View

*Gyro Access Hole*

*Intermediate Fin*

*Lower Vertical Fin*



*Propeller Shafts*

*Horizontal Fin*

Fig. 109 - Torpedo Type 93 Model 3, Afterbody and Tail, Bottom View

JAPANESE TORPEDOES

(Torpedo Type 93 Model 3, Cont'd.)

4. Internal arrangement of parts

(a) Not known but believed similar to that of the Torpedo Type 93 Model 1 Mod 2.

5. Method of assembly

(a) The various sections of the torpedo are joined by bayonet-type locking rings.

Operation

1. Not known but believed similar to that of the Torpedo Type 93 Model 1 Mod 2.

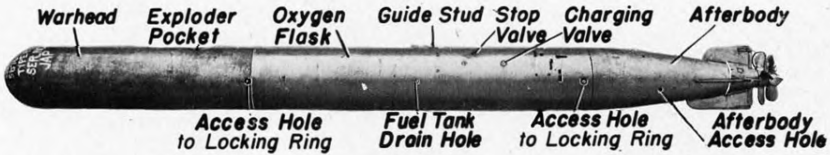


Fig. 110 - Torpedo Type 97

JAPANESE TORPEDOES

JAPANESE TORPEDOES

Torpedo Type 97

General

1. 18" oxygen-driven torpedo, launched from midget submarines; believed to be in general service.
2. Fitted with Warhead Type 97.
3. The torpedo is driven by a two-cylinder, longitudinal, double-acting reciprocating steam engine and is capable of running approximately 3500 yards at a speed of approximately 46 knots depending on the relative purity of the oxygen. The depth control gear may be set for depths from 2.5-15 meters and the gyro angling device may be set for angles up to 90°, either to starboard or to port, in 1° steps.

Description

1. Lengths

Overall	18' 5"
Warhead	5' 11"
Flask section	7' 11"
Afterbody	3' 4"
Tail	1' 3"

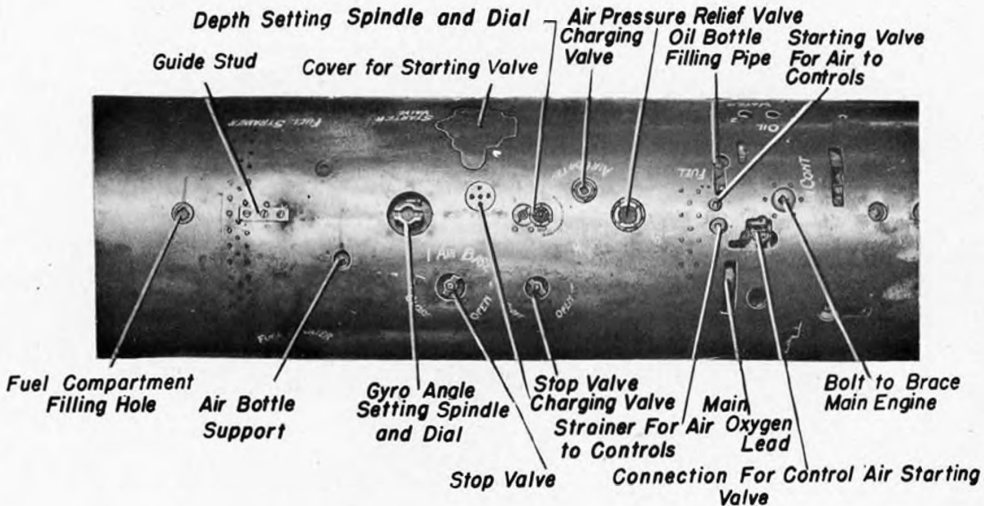
2. Total weight in air 2205 lb. (approx)

3. External fittings

(a) Flask section

Guide studs	Two, on top and bottom center lines, respectively, 3' 8 1/2" forward of afterbody joint.
Stop valves	Three, one 4 1/4" to starboard from top center line, 2" abaft warhead joint; one 5" to port from top center line, 2' 8 3/4" forward of afterbody joint; one 5" to port from top center line, 2' 3 1/2" forward of afterbody joint.
Charging valves	Four; one 4 1/2" to port from top center line, 2" abaft warhead joint; one 8 1/2" to port of top center line, 2' 11 1/2" forward of afterbody joint; one 1" to starboard from top center line, 2' 7" forward of afterbody joint (may not be used); one 1 1/2" to starboard from top center line, 2 1/2" forward of afterbody joint (blanked off on most torpedoes).
Depth setting spindle and dial	On top center line, 2' 3 1/2" forward of afterbody joint.
Depth mechanism cover plate	8" diam., on bottom center line, 2' 2" forward of afterbody joint.
Gyro angling setting spindle and dial	On top center line, 2' 11 1/2" forward of afterbody joint.
Gyro cover plate	9" diam., on bottom center line, 3' 2" forward of afterbody joint.
Distance setting spindle and dial	On top center line, 3 3/4" forward of afterbody joint.
Starting valve	On top center line, 6 1/2" forward of afterbody joint.
Rudder locking adjusting dial	8" to starboard from bottom center line, 13 3/4" forward of afterbody joint.
Access holes to locking ring	90° to port and starboard, respectively from top center line, 2 1/2" forward of afterbody joint.

Fig. III - Torpedo Type 97, Flask Section, Top View



(Torpedo Type 97, Cont'd.)

Starting valve  
cover plate

6 1/2" to starboard from top center line, 2' 7 1/2" forward of afterbody joint.

(b) Afterbody

Starting lever

1 1/2" to port from top center line, 6" abaft flask section joint.

Water trip lever

1 1/2" to starboard from top center line, 13" abaft flask section joint.

(c) Tail

Fins

Upper vertical  
Lower vertical  
Horizontal

Length, including rudder, 14 1/2".  
Length, including rudder, 19 1/2".  
Two, length, including rudders, 19 1/2".

Propellers

Forward  
After

Four-bladed, 16" span.  
Four-bladed, 13 1/2" span.

4. Internal arrangement of parts

(a) Flask section - consists of the following:

- (1) The oxygen flask, a hollow steel cylinder with a removable forward bulkhead. A stop valve and a charging valve are fitted to the shell forward of the bulkhead. The cylinder is built to withstand high internal pressures.
- (2) The fuel compartment, secured to the after end of the oxygen flask.
- (3) The balance chamber, secured to the after end of the fuel compartment, contains the following:
  - (1) Four bottles of high pressure air, two of which start the motor and two of which operate the depth control and steering mechanisms.
  - (ii) A hydrostatic valve-pendulum type depth mechanism.
  - (iii) The remaining stop and charging valves.
  - (iv) A bottle of lubricating oil.
  - (v) A gyro.
- (4) The engine room, abaft the balance chamber, is formed by the balance chamber shell and a removable bulkhead. The engine room is open to sea water and the arrangement of parts therein is similar to that in the Torpedo Type 93 Model 1 Mod 2. The main difference is that the water flap is omitted.

(b) Afterbody - contains the following:

- (1) The main engine and the steering engine.

(c) Tail

- (1) The internal arrangement of parts is similar to that in the Torpedo Type 89 Mod 1.

5. Method of assembly

- (a) The various sections of the torpedo are joined by bayonet-type locking rings.

Operation

1. Similar to that of the Torpedo Type 93 Model 1 Mod 2.

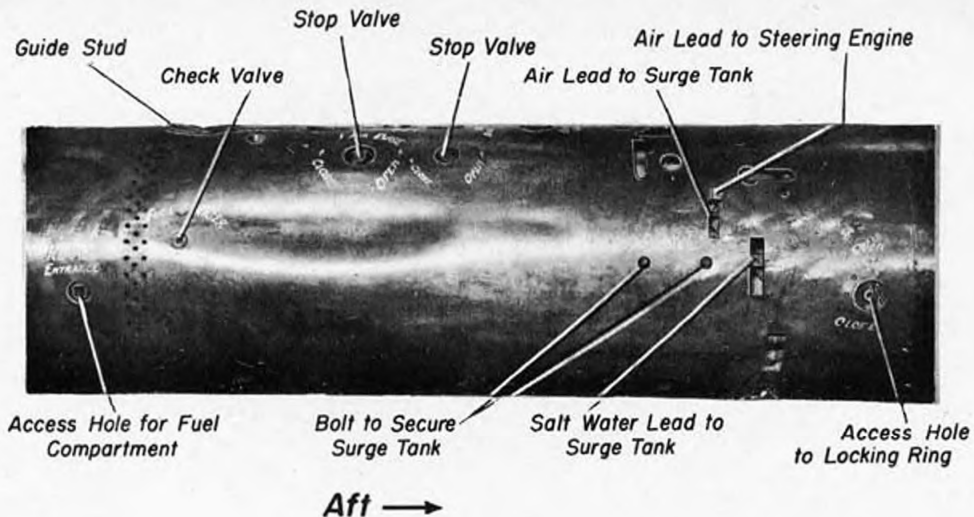


Fig. 112 - Torpedo Type 97, Flask Section, Port View

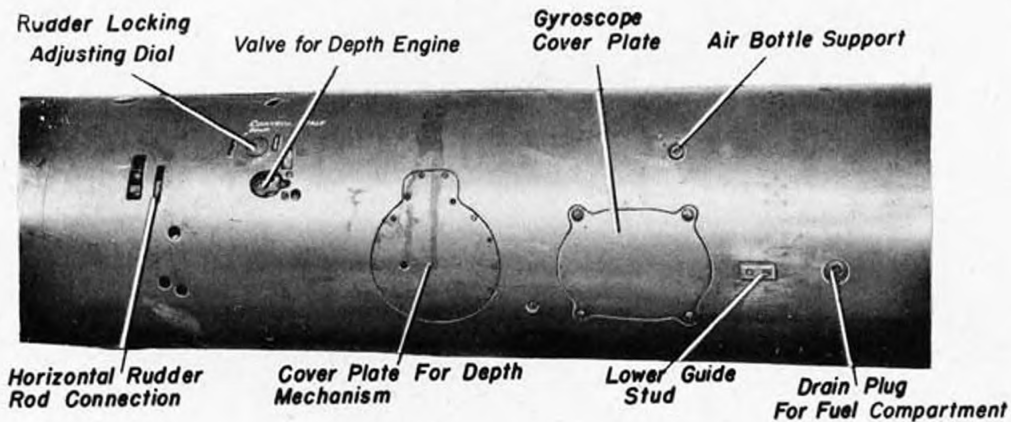


Fig. 113 - Torpedo Type 97, Flask Section, Bottom View

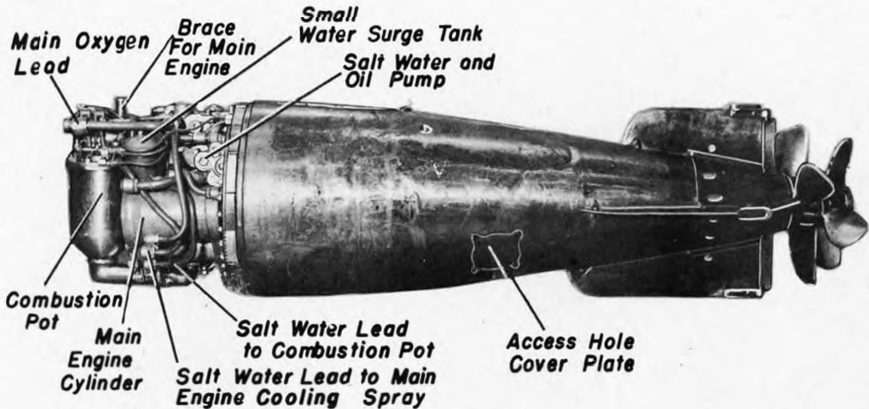


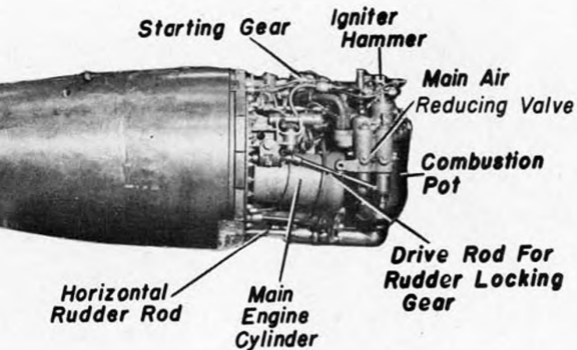
Fig. 114 - Torpedo Type 97, Afterbody, Port View

**Guide Stud on  
Top Vertical Fin**



**Tail**

**Fig. 115 - Torpedo Type 97, Afterbody, Starboard View**



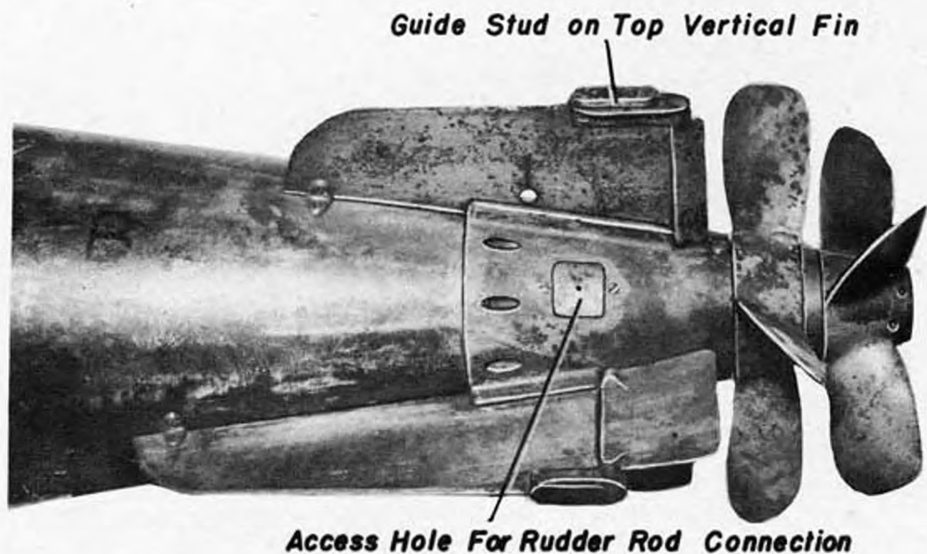


Fig. 116 - Torpedo Type 97, Tail Section

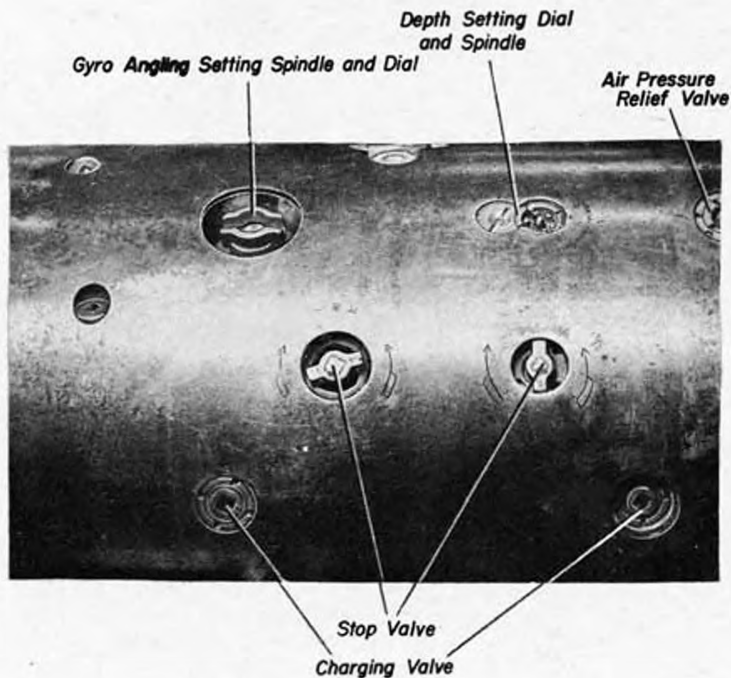


Fig. 117 - Torpedo Type 97, Flask Section

*Oil Distributor*

*Propeller Shaft Housing*

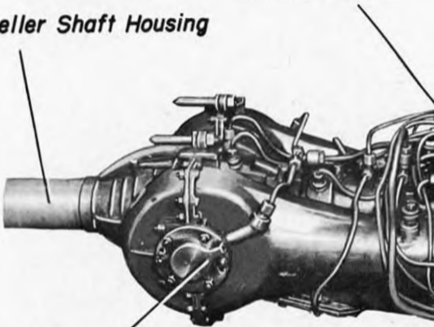
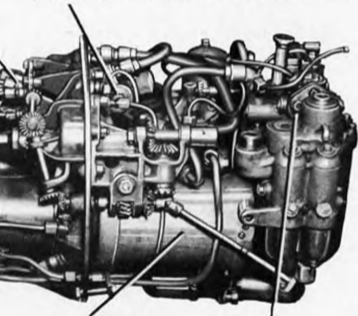


Fig. 118 - Torpedo Type 97, Engine

*Crankshaft Bearing*

*Main Sea Water and Oil Pump*



*Main Engine*

*Main Air Reducing Valve*

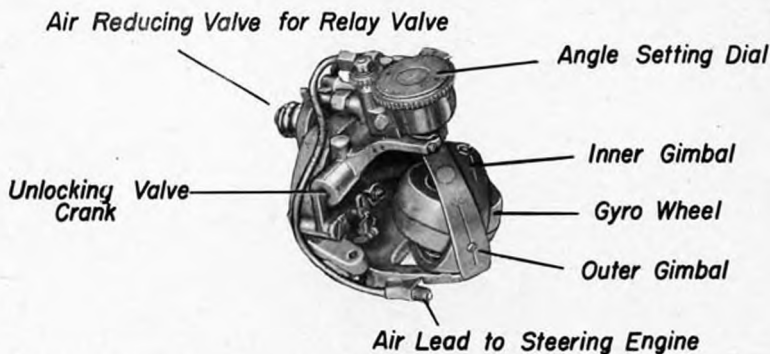


Fig. 119 Torpedo Type 97, Gyro Mechanism

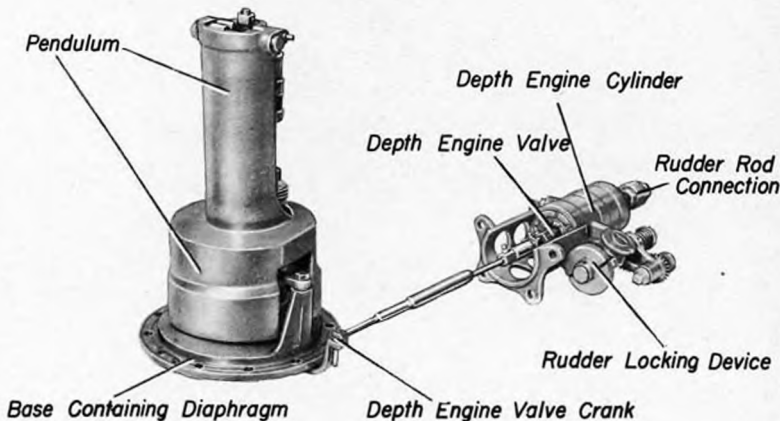


Fig. 120 - Torpedo Type 97, Depth Mechanism

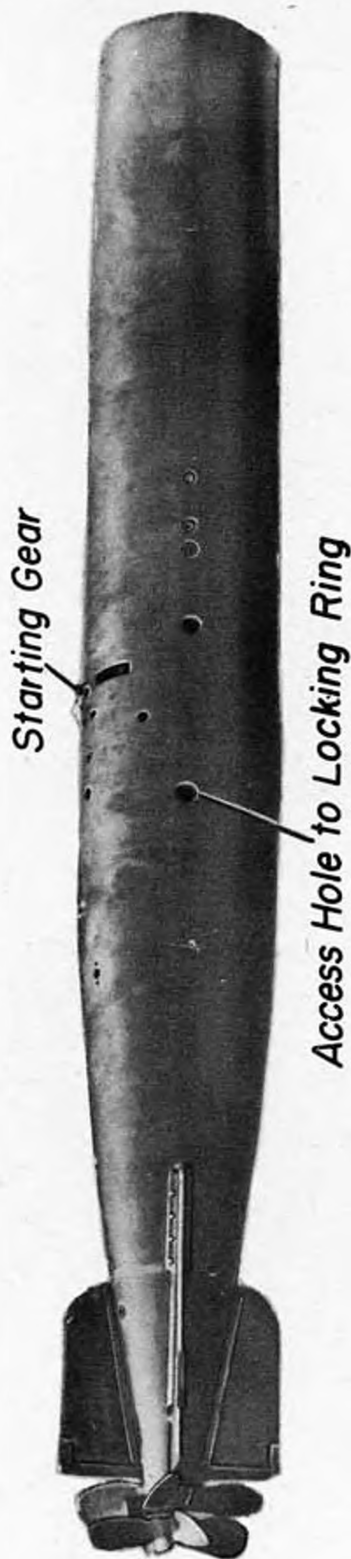


Fig. 121 - Torpedo Type 2 (Special), Warhead Removed

JAPANESE TORPEDOES

Torpedo Type 2 (Special)

General

1. 18" air-driven torpedo, launched from aircraft or motor torpedo boats; believed to be in general service.
2. Fitted with Warhead Type 2 Special.
3. The torpedo is driven by an eight-cylinder, radial, double-bank, steam engine and is capable of running approximately 3000 yards at a speed of 42 knots. The depth control gear may be set for depths from 2-16 meters. No gyro angling device is fitted.

Description

1. Lengths

Overall	18'6"
Warhead	6'0"
Flask section	7'4"
Afterbody	3'3"
Tail	1'11"

2. Total weight in air

1800 lb. approx.

3. External fittings

(a) Flask section

Guide stud	On top center line, 3' 7 1/2" forward of afterbody joint.
Depth setting spindle and dial	On top center line, 23" forward of afterbody joint.
Depth mechanism cover plate	8" diam., on bottom center line, 21" forward of afterbody joint.
Starting gear	On top center line, 15 1/2" forward of afterbody joint.
Distance setting spindle and dial	3" to port from top center line, 15" forward of afterbody joint.
Stop valve	90° to starboard from top center line, 2'3" forward of afterbody joint.
Charging valve	90° to starboard from top center line, 19" forward of afterbody joint.
Access holes for locking ring	Two, 90° to starboard and to port, respectively, from top center line, 2 1/2" forward of afterbody joint.

(b) Afterbody

Steering gyro cover plate	4 1/2" to port from bottom center line, 7 1/2" abaft flask section joint.
---------------------------	---

(c) Tail

Propellers	Four-bladed, 15" span.
Forward	Four-bladed, 13 1/2" span.
After	
Fins	Two, vertical, 16 1/2" long; two, horizontal, 2'2" long (lengths include rudders).

4. Internal arrangement of parts

- (a) Similar to Type 91 Mod 3, the main difference being that the anti-roll gyro and engines are omitted.

5. Method of assembly

- (a) The various sections of the torpedo are joined by bayonet-type locking rings.

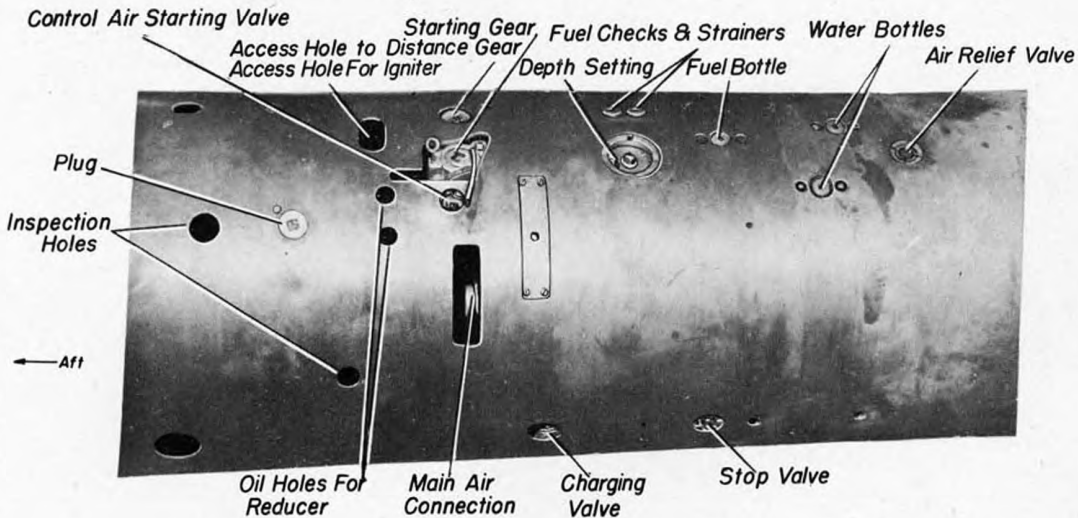


Fig. 122 - Torpedo Type 2 (Special), Flask Section, Top Starboard View

(Torpedo Type 2 (Special), Cont'd.)

Operation

1. Similar to that of the Torpedo Type 91 Mod 3 the main difference being that the anti-roll mechanism is omitted.

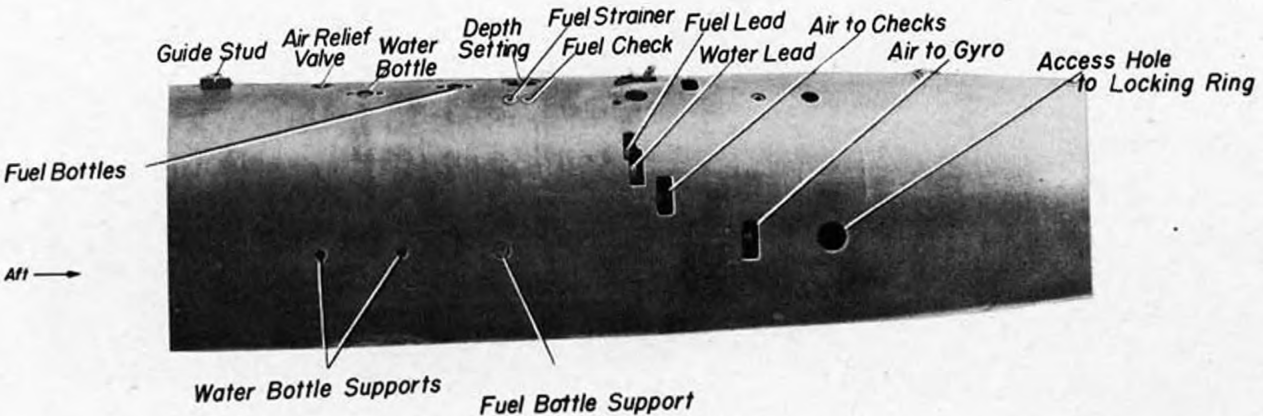


Fig. 123 - Torpedo Type 2 (Special), Flask Section, Port View

Gyro Cover Plate

Drain For Oil Bottle

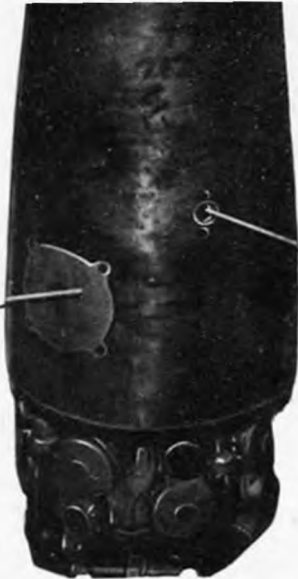
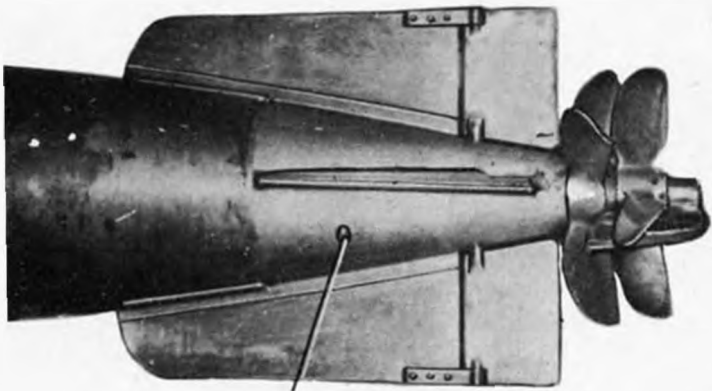


Fig. 124 - Torpedo Type 2 (Special), Afterbody, Bottom View



*Horizontal Rudder Access Plug*

# MINE DISPOSAL HANDBOOK

## PART VI

### JAPANESE UNDERWATER ORDNANCE

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#### CHAPTER III

#### JAPANESE DEPTH CHARGES

Depth  
Charges

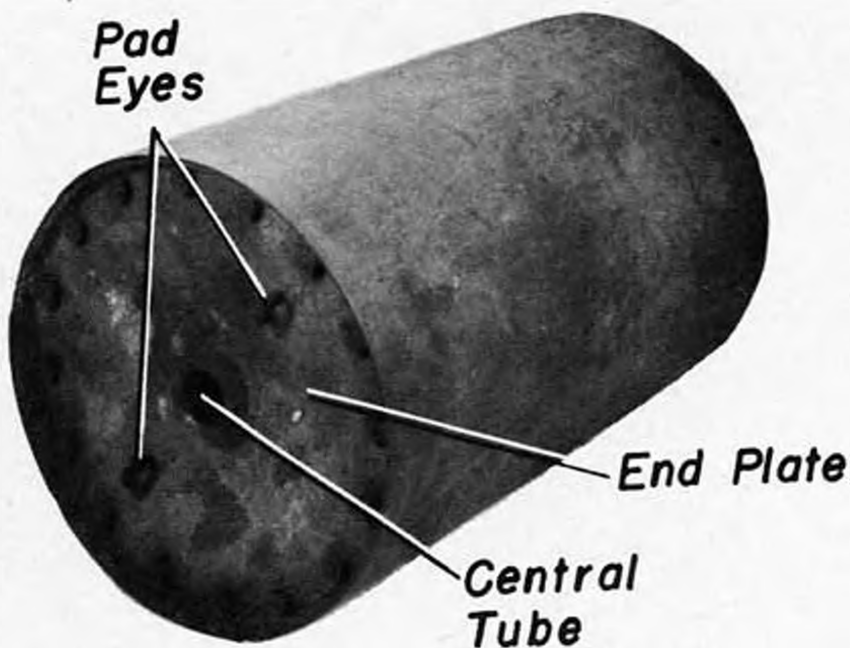


Fig. 1-- Type 95 Depth Charge, Pistol End

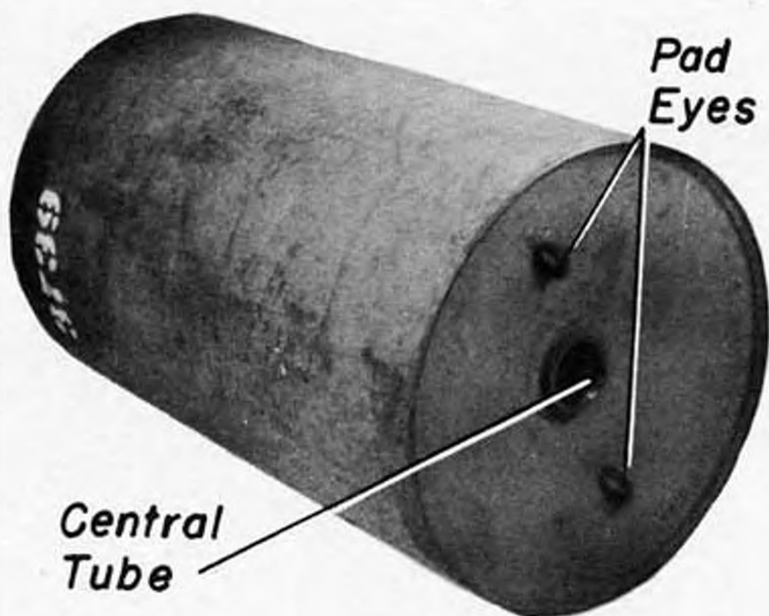


Fig. 2-- Type 95 Depth Charge, Booster End

Introduction

1. Although several types of Japanese depth charges are reported to exist, only those described below have been recovered and analyzed by American or Allied commands. All the charges recovered operate on the seepage-hole principle, and there is reason to believe that this principle is employed in most other Japanese depth charges.
2. It is doubtful that one of these charges will ever be found in a critically dangerous condition because of the fact that they will fire, if launched operationally, even at depths much shallower than the minimum possible depth setting. Time and the rate of speed at which the depth charge sinks are the main factors governing operation rather than hydrostatic pressure. If set on "SAFE", the charge will not fire except at crushing depths.
3. The following general precautions should be observed when dealing with depth charges of this type:
  - (a) Do not move or jar the charge except from a safe distance.
  - (b) If the charge is found underwater, raise it before attempting to render it safe.
  - (c) Never move or change the depth setting while rendering safe.

Depth Charge Type 95 (Modification 1, Modification 2)General

1. Hydrostatically operated anti-submarine weapon.
2. Japanese designation, "Type 95".
3. Launched from surface craft.

Description

1. Case
 

Shape	Cylindrical
Color	Grey
Material	Steel
Diameter	
Central tube	1"95
Overall	17"75
Length	30"5
Charge	219 lbs. Type 88 explosive with Shimose booster.
Total weight in air	353 lbs.
2. External fittings
 

End plate	16"5 diam., secured by 16 nuts. Forms one end of case.
Pistol cover	2"9 diam., screwed into central tube in center of end plate. Contains two holes for pistol safety fork.
Depth control valve	Screwed into opposite end of central tube from pistol cover.
Pad eyes	Two on each end of case.
3. The pistol is a tubular piece, 10"3 long and 1"9 in diameter. A small air-pressure test valve is located on a boss on the outer end of the pistol. The firing mechanism, consisting of a lock-ball type of spring-loaded firing pin assembly, is screwed into the inner end of the tubular case, along with the detonator. The pistol is inserted in the central tube under the pistol cover and is secured thereto before launching by the safety fork. Removal of the latter leaves the pistol free to move to the armed position.

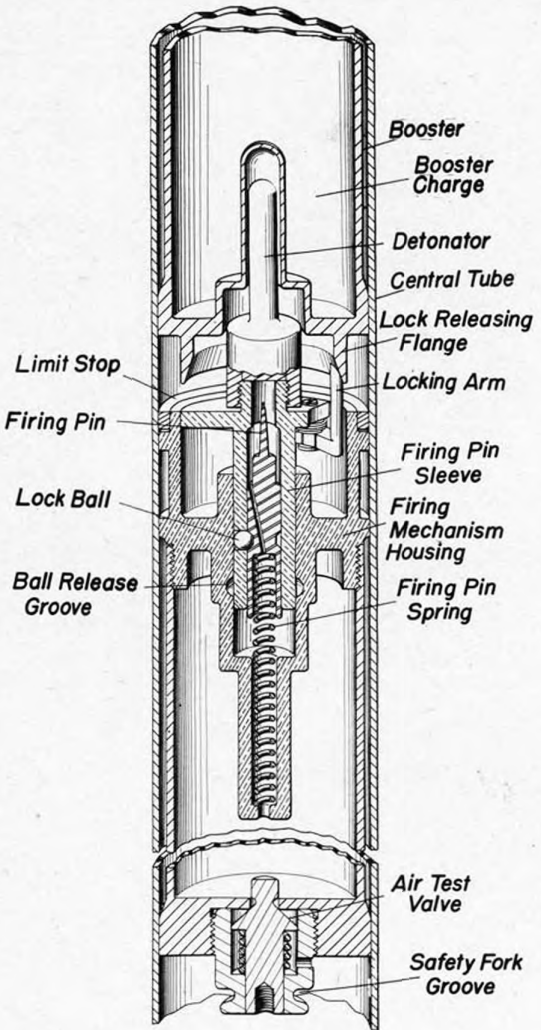


Fig. 3-- Type 95 Depth Charge Pistol, Sectional View

JAPANESE DEPTH CHARGES

4. The booster is a tubular piece, 10"4 long and 1"9 in diameter, with an envelope on its inner end to receive a detonator, and a bayonet locking joint on its outer end. It is secured to the depth control valve in the central tube when the depth setting dial is set on "SAFE", being free to move to the armed position only after a depth setting has been made. It contains a 0.7 lb. charge.
5. The depth control valve is locked to the booster by the bayonet joint when the dial is set on "SAFE". Japanese settings on the depth setting dial are "SAFE", 30, 60, and 30 (with parachute attached), the settings being in meters. The parachute is believed to be used when the charge is launched from light, slow craft.
6. The Type 95, Modifications 1 and 2, which were recovered without pistols, differ from the Type 95 as noted below:

Type Charge	Modification 1 Type 98	Modification 2 Type 1 temporary
Weight of charge	325 lbs.	242 lbs.
Total weight in air	457 lbs.	374 lbs.

Operation

1. Before launching, the depth-setting dial on the depth control valve is moved from "SAFE" to the desired setting, thereby unlocking the booster can and aligning one of the three seepage holes with the water inlet hole. The safety fork is also removed at this time, unlocking the pistol. The charge is then launched, and, as it sinks, the increasing hydrostatic pressure forces the pistol and booster toward one another, with rolling rubber gaskets around each serving to keep the interior of the charge watertight.
2. The pistol moves inward about two inches to a limit stop almost immediately, while the booster moves more slowly, its rate of movement being controlled by the size of the seepage hole. When the booster contacts the pistol, the detonator houses in the booster, and the lock-releasing flange on the inner end of the booster can pivots the locking arm on the inner end of the pistol, thereby unlocking the firing pin sleeve. Further increase in pressure causes the booster to depress the firing pin sleeve and, when the lock balls move into the ball-release groove, the firing pin is free to impinge on the detonator. The firing depth, then, is dependent on the rate of flow of water through the seepage hole and the rate of speed at which the depth charge sinks.
3. When the charge is set on "SAFE", the booster can is locked to the depth-control valve, the pistol is secured to the pistol cover, and none of the water entry holes is uncovered.

Precautions

1. See Introduction.

Rendering Safe Procedure

1. Unscrew the pistol cover.
2. Remove the pistol by looping a short bight of twine about the safety fork groove and withdrawing it gently.
3. Remove the detonator from the inner end of the pistol.
4. Remove the depth control valve.
5. Insert a wooden probe through the pistol end of the central tube, and push the booster out the other end.
6. Dispose of detonator, booster and charge.

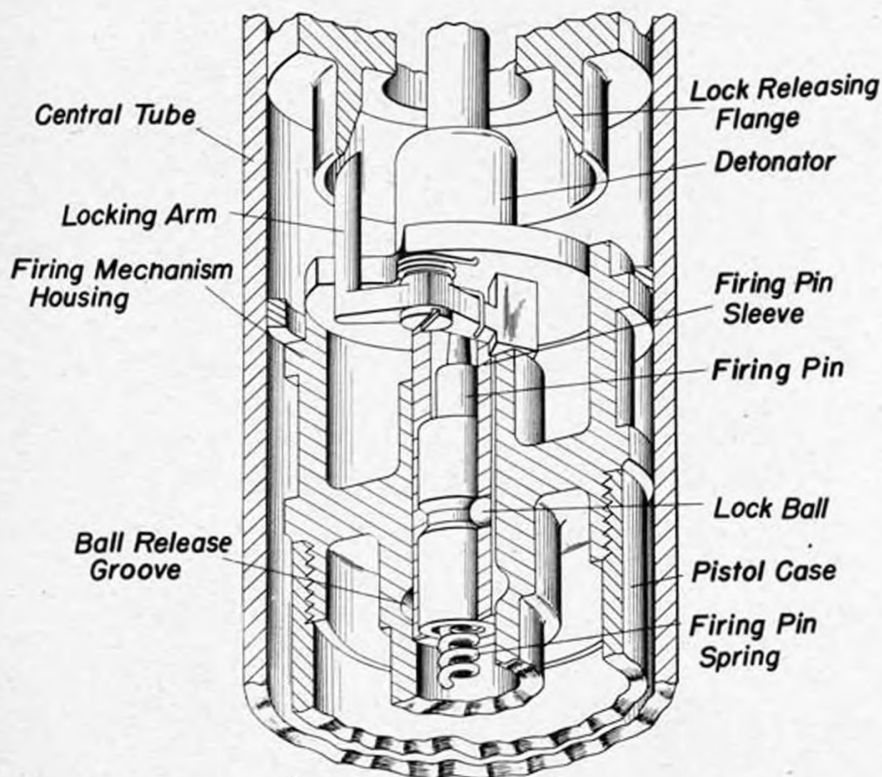


Fig. 4-- Firing Assembly, Type 95 Depth Charge, Sectional View in Elevation

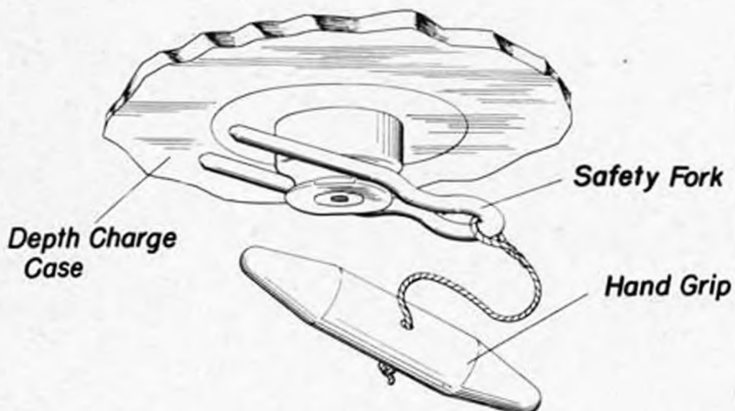
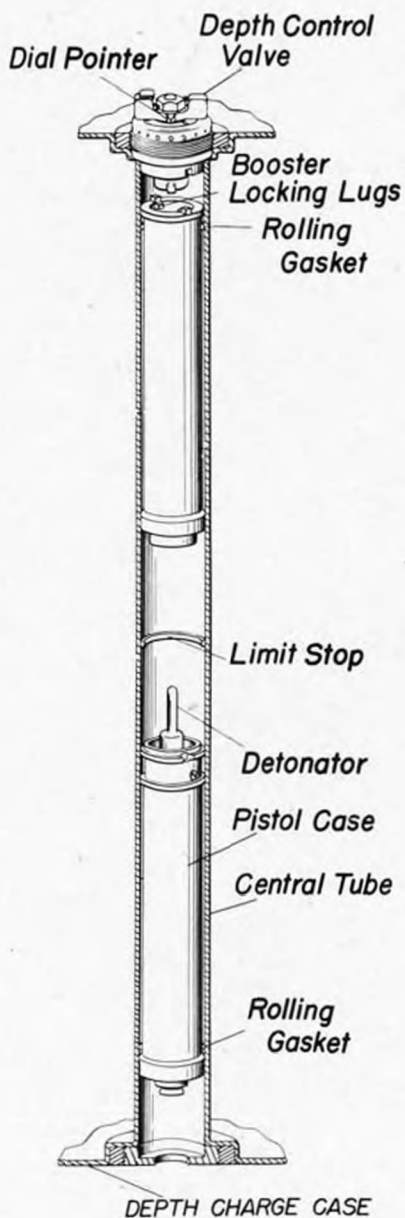


Fig. 5-- Pistol-Safety Fork Assembly, Type 95 Depth Charge



**Depth Control Valve**

**Booster**

**Pistol**



Fig. 6- Central Tube, Type 95 Depth Charge, Sectional View (Accessories shown in elevation)

Fig. 7-- Type 95 Depth Charge Accessories

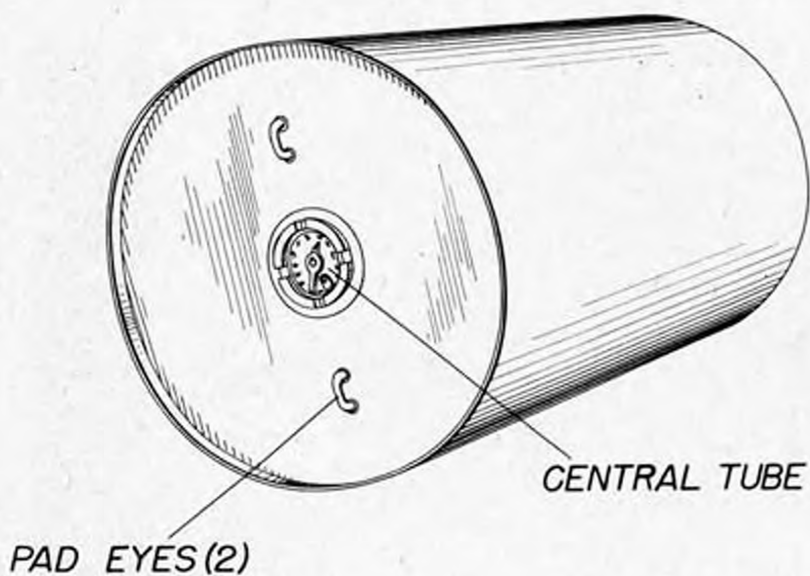


Fig. 8-- Type 2, Modification 1 Depth Charge, Pistol End

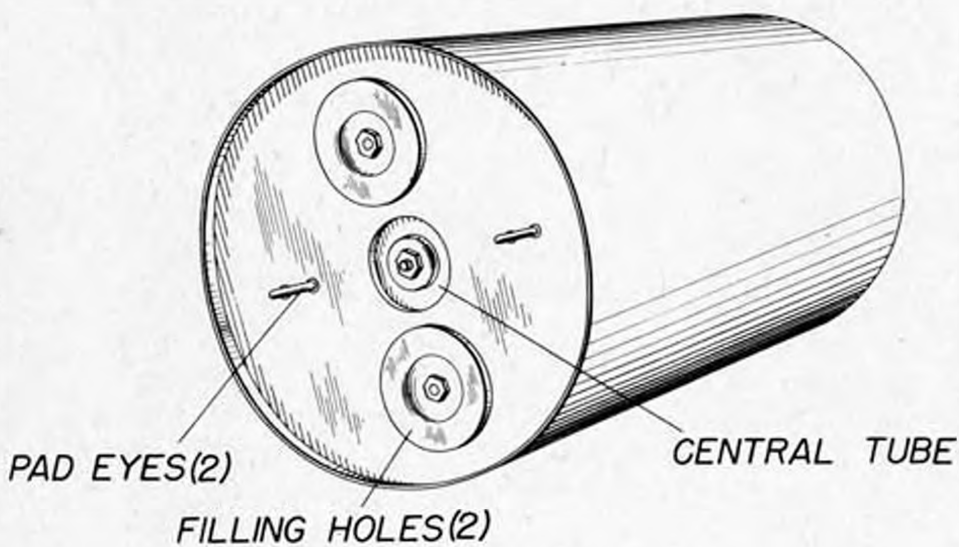


Fig. 9-- Type 2, Modification 1 Depth Charge, Booster End

Depth Charge Type 2, Modification 1General

1. Hydrostatically operated anti-submarine weapon.
2. Japanese designation, "Type 2, Modification 1".
3. Launched from surface craft.

Description

## 1. Case

Shape	Cylindrical
Color	Black
Material	Steel
Diameter	
Central tube	3"625
Overall	17"56
Length	30"5
Charge	357 lbs. Type 98 explosive
Total weight in air	491 lbs. approx.

## 2. External fittings

Pistol	In end of central tube, locked by bayonet joint.
Filling holes	Two, 180° apart, on opposite end of case from pistol.
Pad eyes	Two on each end.
Booster can	In opposite end of central tube from pistol.

A broken white stripe, 1" wide, is painted around the end of the charge containing the filling holes.

## 3. The pistol is 14"5 long, 3"56 in maximum diameter, 1" in diameter at the safety sleeve, and is composed of the following main parts:

- (a) The depth-control mechanism. This is mounted in a housing on the outer end of the pistol. The depth settings on its dial are "SAFE", 30, 60, 90, 120 and 150 meters. The depth valve plate has five different sized seepage holes for the five different depth settings. A screen, spring and locking plate are fitted between the valve seat and the dial plate.
- (b) The diaphragm and firing device assembly. These are mounted in the diaphragm body on the inner portion of the pistol. The diaphragm consists of two rubber washers joined at the center and mounted in a circular, brass body. When the diaphragm operates, it separates two pistons, releasing lock balls, and allowing the spring-loaded firing pin to impinge on the detonator. The depth-control valve and firing device are connected by a safety sleeve which houses a safety spindle. The detonator is screwed to the inboard end of the pistol, and has the booster adapter screwed over it.

## 4. The booster can is a steel cylinder 7"5 long and 3"56 in diameter with an envelope on its inner end to receive a detonator and booster-adapter. A threaded spindle protrudes 2"75 from the outer end of the can.

Operation

1. The charge is armed when the dial is turned to any one of the five depth settings, and when the booster-adapter and detonator are housed in the booster. It is not known whether the booster is armed manually or hydrostatically. The booster is held in place by the friction fit of a gasket between the closing plate and the gland at the outer end of the booster.
2. When the charge is submerged, water enters the pistol through the holes in the setting dial, and passes through the locking plate, screen and

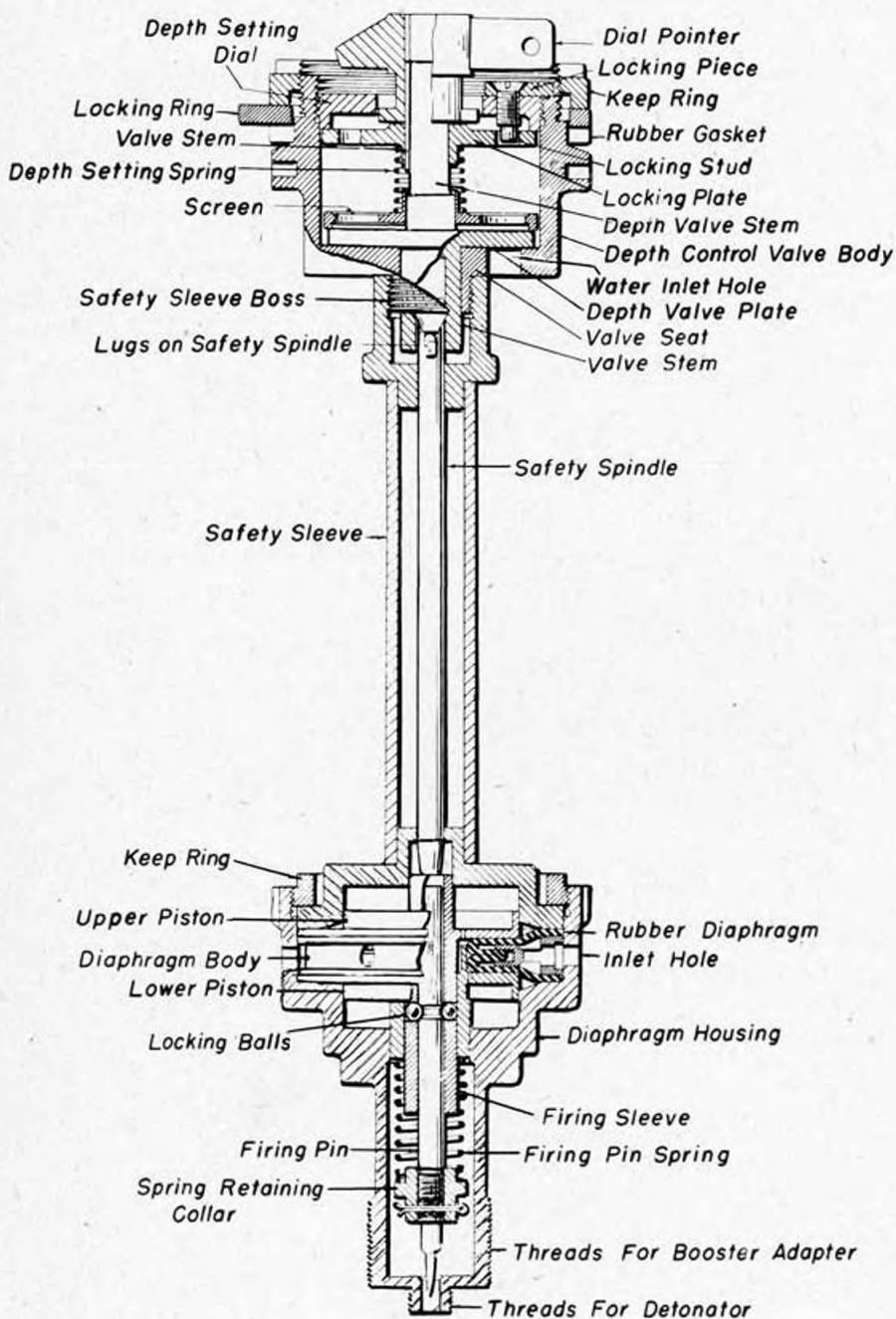


Fig. 10-- Type 2, Modification 1 Depth Charge Pistol, Sectional View

one of the five holes in the valve plate. The water then flows, at a rate controlled by the size of the hole in the valve plate, through the inlet hole in the valve seat, whence it passes out of the pistol and into the central tube. It is then forced back into the pistol through the inlet holes in the diaphragm body. As the water passes into the space between the two surfaces of the diaphragm, pressure spreads the diaphragm, forcing the pistons apart, and releasing the locking balls and firing pin.

3. When the charge is set on "SAFE", the depth-setting valve positions the depth valve stem in such a manner as to hold the safety spindle against the diaphragm so that it cannot operate.

Precautions

1. See Introduction.

Rendering Safe Procedure

1. Loosen the booster handle (turn counterclockwise) and remove the booster.
2. Remove the pistol by unscrewing the keep ring on the face of the depth control valve and turning the locking ring free of the bayonet joint.  
Fig. 12
3. Remove the detonator from the inner end of the pistol.
4. Dispose of detonator, booster and charge.



Fig. 11-- Type 2, Modification 1 Depth Charge Pistol

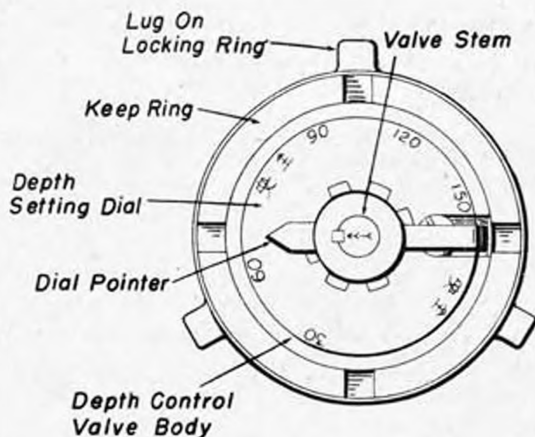


Fig. 12-- Dial Indicator, Type 2, Modification 1 Depth Charge Pistol

Fig. 13-- Type 2, Modification 1 Booster Assembly, Sectional View

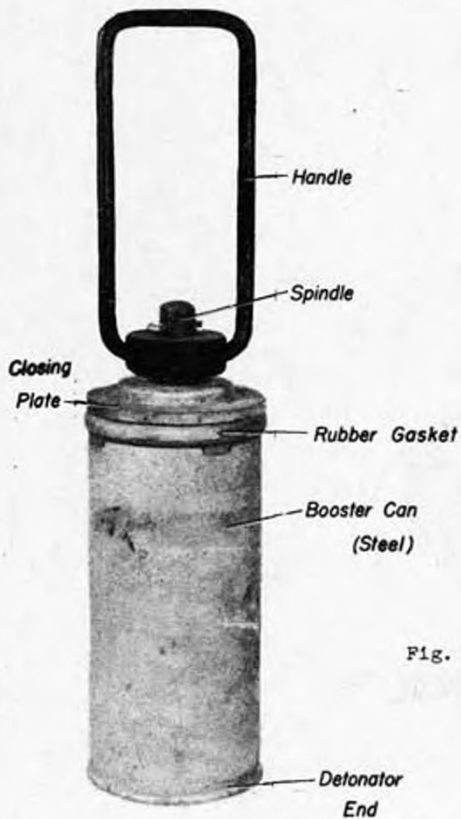
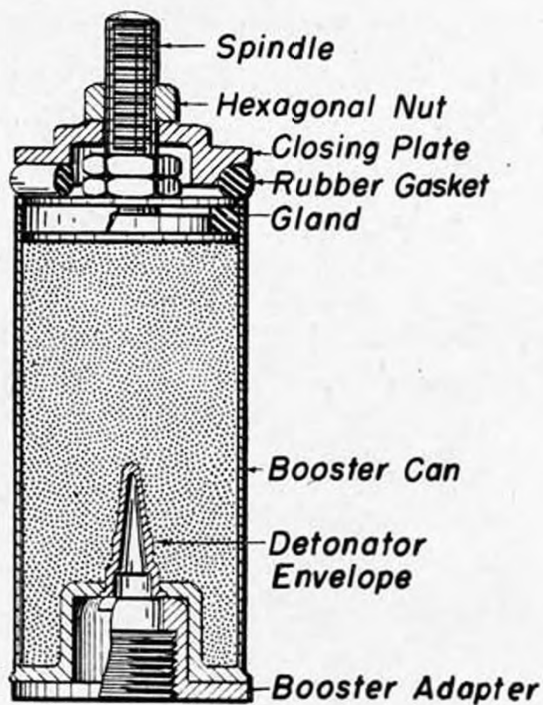


Fig. 14-- Type 2, Modification 1 Booster

# MINE DISPOSAL HANDBOOK

## PART VI

### JAPANESE UNDERWATER ORDNANCE

#### CHAPTER 4

#### JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

Designation  
of Underwater  
Ordnance

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

Eras			Jap Calendar	Our Calendar	Eras			Jap Calendar	Our Calendar
MEIJI	TAISHO	SHOWA			MEIJI	TAISHO	SHOWA		
<u>33</u>			2560	1900		<u>12</u>		2583	1923
<u>34</u>			2561	1901		<u>13</u>		2584	1924
<u>35</u>			2562	1902		<u>14</u>		2585	1925
<u>36</u>			2563	1903		<u>15</u>	1	2586	1926
<u>37</u>			2564	1904			2	2587	1927
<u>38</u>			2565	1905			3	2588	1928
<u>39</u>			2566	1906			4	2589	1929
<u>40</u>			2567	1907			5	2590	1930
<u>41</u>			2568	1908			6	2591	1931
<u>42</u>			2569	1909			7	2592	1932
<u>43</u>			2570	1910			8	2593	1933
<u>44</u>			2571	1911			9	2594	1934
<u>45</u>	<u>1</u>		2572	1912			10	2595	1935
	<u>2</u>		2573	1913			11	2596	1936
	<u>3</u>		2574	1914			12	2597	1937
	<u>4</u>		2575	1915			13	2598	1938
	<u>5</u>		2576	1916			14	2599	1939
	<u>6</u>		2577	1917			15	2600	1940
	<u>7</u>		2578	1918			16	2601	1941
	<u>8</u>		2579	1919			17	2602	1942
	<u>9</u>		2580	1920			18	2603	1943
	<u>10</u>		2581	1921			19	2604	1944
	<u>11</u>		2582	1922			20	2605	1945

Fig. A - Comparison of Calendars

Introduction

1. The identification of captured or recovered Japanese underwater ordnance by means of markings and labels presents a difficult problem to personnel unfamiliar with oriental languages for many obvious reasons, not the least of which is the different alphabet employed. The fact that, as in the English language, certain letters or combinations thereof often embody several different meanings also adds to the problem as does the different method of writing. This chapter purports to present background information giving insight into the Japanese designation systems as well as representative examples of labels found on or in captured or recovered specimens of underwater ordnance.
2. It should be noted that the information contained herein is intended merely as a guide, and the fact that it may serve to permit reasonably accurate identification of some specimens should not be construed as relieving disposal personnel of the responsibility for making accurate tracings or clear photographs of all labels and markings encountered in the line of disposal duties. The data presented herein, while believed to be accurate, are not complete and therefore not suitable as a basis for a final decision as to a specimen's Japanese designation.
3. Understanding the Japanese ordnance designation system is contingent upon an understanding of the Japanese calendar system whereas proper reading and interpretation of markings and labels require that the translator be familiar with the many vagaries and inconsistencies of the Japanese numeral system. Brief discussions of the calendar and numeral systems follow immediately below.

Japanese Calendar

1. The Japanese employ two distinct calendar systems, one in which the current year is recorded with respect to the founding of the Japanese empire, and the other in which the current year is recorded with respect to the date on which the reign of the incumbent emperor began. The empire was founded in 740 B.C. hence the Christian year 1945 is 2605 in the empire calendar. Three eras based on an emperor's reigning years are pertinent to this discussion:

- (a) The Meiji Era ( 明治 ) 1868 to 30 July 1912.
- (b) The Taisho Era ( 大正 ) 31 July 1912 to 25 December 1926.
- (c) The Showa Era ( 昭和 ) 26 December 1926 to date.

The Christian year 1945 is therefore the year 20 of the Showa Era.

Numeral System

1. Although the Japanese characters representing the cardinal numbers are well standardized, several systems are used for writing multiples and number combinations with resultant confusion in translation. The number combinations are usually set down, in Japanese characters, either from left to right or from top to bottom, but in some cases may be found written from right to left in the traditional oriental manner. It will be noted, however, that long series of numbers such as serial numbers are almost always written in arabic numerals in the conventional manner.
2. Two different systems employed for writing number combinations follow below:
  - (a) The arithmetic method whereby the actual addition and multiplication involved in achieving the sum or multiple is depicted in the characters representing said sum or multiple. This method has rarely been encountered and is not believed to be in general use. Typical examples are given below:

- (1) 15 - - - - - 十 五  
ten (plus) five
- (2) 50 - - - - - 五 十  
five (times) ten
- (3) 57 - - - - - 五 十 七  
five (times) ten (plus) seven
- (4) 6231 - - - - - 六 千 二 百 三 十 一  
six (times) thousand (plus) two  
(times) hundred (plus) three  
(times) ten (plus) one

九三式 機雷四型	
藥種	假稱一式爆藥
種目	第關 C7 號
製造	昭和 18 年 4 月
鑄造	昭和 年 月
藥量	100 瓩 000 瓦
裝 年月	昭和 18 年 5 月
填 所名番號	吳 1 號
總重量	223 瓩 300 瓦

93 Type Mine 4 Model	
Explosive Type	Provisional Designation 1 Type Explosive
Lot No.	No. "Kan" C7
Manufactured	Showa Era 18 Year 4 Month (April 1943)
Cast	(No Date - Powder Type Explosive)
Explosive Weight	100 kg. 000 gms.
M f d.	Date Name and Number of Place
	Showa Era 18 Year 5 Month (May 1943) Mine Case Kure "I" Plant No. <span style="float: right;">Refers to</span>
Total Weight	223 kg. 300 gms.

Fig. 1 - Mine Type 93 Model 4, Label Pasted Either on Charge Container or Under Base Plate.

(Numeral System, Cont'd.)

- (b) A method, closely corresponding to the English decimal system, whereby digit by digit representation by Japanese equivalents of arabic numerals is used to depict sums and multiples. Under this system, the characters representing the numbers ten, hundred, thousand, etc. are omitted as in the arabic system. Typical examples follow:

(1)	15	-----	一五
			one five
(2)	50	-----	五〇
			five zero
(3)	57	-----	五七
			five seven
(4)	6231	-----	六二三一
			six two three one

3. A situation somewhat analogous to the two different systems of writing numerals may be found in the English system whereby the number, "214," might be read either as "two fourteen" or "two hundred and fourteen." In conclusion, it must be reemphasized that any of the numbers listed in Par. (a) or (b) above may be written from left to right, from top to bottom or from right to left and, in cases where several numerals are written close together, care and logic must be exercised continually in order to effect proper translations.

Type Number

1. The primary or basic designation of Japanese underwater ordnance is generally the type number. This ordinarily consists of the last two numbers of the empire calendar year, or year of the era of the reigning emperor, during which the ordnance was officially accepted for service. During the Meiji and Taisho eras, the era year was generally used while during the present (Showa) era, the empire year has been most often used. In the accompanying calendar (Fig. A), the numbers used for ordnance designation for each year since 1900 are underlined. It will be noted that the year designations used in the years 1912-1915 and 1941-1945 are identical. The actual designations used, however, are easily differentiated because, while the type numbers used are identical, different systems are used to record the actual designations. For example, the designation 三年式 (Third Year Type) indicates that the ordnance was adopted in 1914 whereas the designation 三式 (Type 3) indicates adoption in 1943.

Model and Modification Numbers

1. These numbers are used to designate various degrees of change in basic types (see Para. 1 above) although their exact significance is not definitely known. All ordnance designation systems contain inconsistencies and the Japanese system is no exception. The following conclusions, drawn from examination of various specimens, have been generally borne out and are believed to be reasonably accurate.
- (a) If a model number is assigned to an ordnance item, it indicates that changes of an adaptive nature have been made. In the case of a mine, slight alterations in its size or shape for the purpose of adapting it for laying from an unusual type of minelayer would probably warrant assigning a model number.
- (b) If a modification number is assigned to an ordnance item, it indicates that changes of a corrective or improving nature have been made. In the case of a mine, correction of a fault in the mine firing mechanism by a design change would probably warrant assigning a modification number.
2. Model and Modification numbers may be assigned in combination to a single ordnance item. Although the Japanese system for so assigning these numbers is not definitely known, examination of captured specimens indicates the following to be generally applicable:
- (a) Modifications of earlier Models are ordinarily indicated in an item's complete designation. The hypothetical example of a mine designated, "Type 26, Model 3, Modification 1" indicates that a Modification has

九四式機雷二型		
火藥	藥種	八八式爆藥
	種目	第 276 號
	製造年月	昭和 17 年 1 月
空体量		毬
炸填量		毬
裝填	年月	昭和 17 年 6 月
	所番號	17 横 34 號

94 Type Mine 2 Model		
Powder	Kind of powder	88 Type Explosive
	Lot No.	No. 276
	Manufacture date	Showa Era 17 years one month (Jan. 1942)
Empty weight		Kilograms
Charge loaded weight		Kilograms
Loaded	Date	Showa Era 17 year six month (June 1942)
	Name and number of place	17 "Yoko" 34 No.

Fig. 2 - Mine Type 94 Model 2, Label Pasted Under Cover Plate.

品名	炸藥八八式機雷改一用
藥種	下瀬爆藥
種目	第 混 30 號
製造年 月	昭和 14 年 3 月
鑄造年 月	昭和 14 年 3 月
海軍火藥廠	

Name of Article	Bursting Charge 88 Type Mine Mod 1 Use
Kind of powder	Shimose Explosive
Lot No.	"Kon" No. 30
Manufacture date	Showa Era 14 Year 3 Month (March 1939)
Casting date	Showa Era 14 Year 3 Month (March 1939)
Naval Powder Factory	

Fig. 3 - Mine Type 88 Mod 1, Label Pasted on Blocks of Explosive.

## (Model and Modification Numbers, Cont'd.)

been made in the basic design of the Type 26, Model 3.

- (b) Models of previous Modifications are not indicated in an item's designation. Continuing with the example drawn above, a mine designated, "Type 26, Model 4", might well be a new Model of the Type 26, Model 3, Modification 1 and include all the modified features of the Type 26, Model 3, Modification 1, although that fact is not obvious from its designation. The fact that no such designation as "Type 26, Modification 1, Model 3 (i.e., a designation with the Modification number written before the Model number) has ever been encountered, coupled with the facts previously noted in this paragraph, tends to substantiate the belief that when a new Model is made incorporating the features of a previous Modification, the Modification number is dropped from the actual designation.

Mark Number

1. The significance of Mark numbers is not clear. When assigned to a Navy bomb, a Mark number indicates the use to which the bomb is to be put, e.g., Mark 1 group - chemical bombs, Mark 2 group - depth bombs, etc. However, as applied to underwater ordnance and, in particular, to mines, the significance of these numbers is not apparent. It has never been found used in torpedo or depth charge designations except in two obsolete torpedo models which were developed prior to 1926.

Miscellaneous Designations

1. The terms "Experimental" 試 and "Temporarily (Provisionally) Designated" 假稱 are used to designate items which, although they may be found in trial service in forward areas, have not been finally accepted for general service. The term "Number", 番 followed by actual digits, is often found in bomb designations and, when so used, indicates the weight of the bomb. The actual number used represents the weight of the bomb in kilograms divided by ten.

Underwater Ordnance Identification1. Mines

- (a) Mines may often be identified, upon disassembly, by examination of the printed labels which are ordinarily pasted to one or all of the following:
- (1) The charge container
  - (2) The charge proper
  - (3) The inside of the cover plate.
- (b) Labels of the type noted above give such information as the mine's designation, type and weight of charge, date and place of manufacture or assembly, total weight, etc. The accompanying samples (Fig. 1 & 2) were taken respectively from the bottom of the charge container of a Type 93, Model 4 and from the inside of the cover plate of a Type 94, Model 2.
- (c) In rare cases, a mine's designation may be found stamped on the cover plate, base plate or in various positions on the case.

2. Torpedoes

- (a) Each torpedo specimen recovered to date has contained its designation stamped on the top center line of the air flask section, adjacent to the warhead joint. Warhead designations may be found in any one of the following locations:
- (1) Stamped on the nose, near the center.
  - (2) Stamped on the top center line, just forward of the warhead joint.
  - (3) On a printed label, pasted to the charge inside the warhead or on the warhead bulkhead.
- (b) The accompanying samples show typical warhead and torpedo designation labels.

实用假稱九一式改六  
愛二七號

Service Use Provisional Designation 91 Type Mod 6  
"AI" 27

Service Use Temporarily Designated Type 91 Mod 6  
Serial No. 27



Fig. 4 - Type 91 Mod 6 Warhead, Label on Nose.

三式实用  
九一式改三改五  
愛一三五號

3 Type Service Use  
91 Type Mod 3 Mod 5  
"AI" 135

Type 3 Service Head for Use With  
Type 91 Mod 3 or Mod 5  
Serial No. 135

Fig. 5 - Type 3 Warhead, Markings on Nose.

九一式魚雷長<sup>333</sup>改二

91 Type Torpedo "Naga" 333 Mod 2  
Type 91 Mod 2 Torpedo, Serial No. 333

Fig. 6 - Type 91 Mod 2 Warhead, Label on Nose.

實用九一式改三  
長一八五號

Service Use 91 Type Mod 3  
"Naga" 1850 Number

Service Use Type 91 Mod 3  
Serial No. 1850

Fig. 7 - Type 91 Mod 3 Warhead, Label on Nose.

(Underwater Ordnance Identification, Cont'd.)

3. Depth Charges

- (a) The marking system for depth charges is not definitely known nor is any consistent marking procedure indicated by examination of recovered specimens. The accompanying sample (Fig. 8) was taken from around the pistol end of the case of a Type 95 Depth Charge. Labels have also been found on the explosive charge.

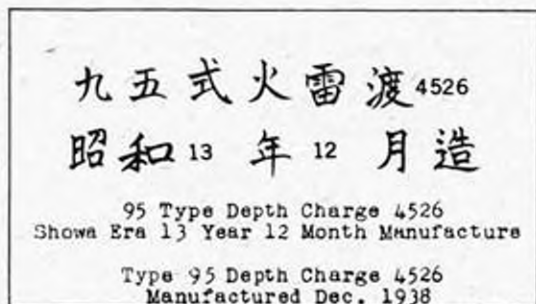


Fig. 8 - Type 95 Depth Charge,  
Markings on Edge of Case.



Fig. 9 - Type 3 Warhead, Label on Bulkhead.



Fig. 10 - Type 91 Mod 2 Torpedo,  
Label on Airflask Bulkhead.



Fig. 11 - Type 90 Model 2 Exploder Storage Box, Label on Cover

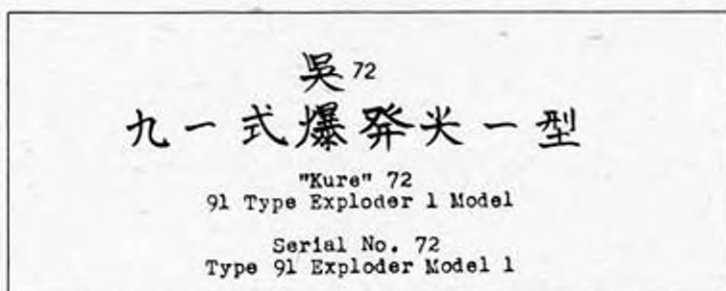


Fig.12- Type 91 Model 1 Exploder, Label on Body.



Fig.13- Type 89 Mod 1 Torpedo, Label on Forward End of Airflask, Top Centerline.



Fig.14- Type 93 Model 1 Mod 2 Torpedo, Label on Forward End of Airflask, Top Centerline.



Fig.15- Type 91 Mod 3 Special Torpedo, Label on Forward End of Airflask.



Fig. 16 - Type 91 Mod 3 Torpedo, Label on Forward End of Airflask.

品名	九七式實用頭部炸藥 假稱九一式魚雷改六用
藥種	九七式爆藥
種目	第 207 号
製造 年月	昭和 17 年 5 月
鑄造 年月	昭和 17 年 5 月
第三海軍火藥廠	

Name of Article	97 Type Service Use Warhead Bursting Charge For Provisional Type 91 Mod 6 Torpedo Use.
Kind of Powder	97 Type Powder
Lot	Number 207
Date of Manufacture	Showa Era 17 Year 5 Month (May 1942)
Date of Casting	Showa Era 17 Year 5 Month (May 1942)
No. 3 Naval Powder Factory	

Fig. 17 - Type 91 Mod 6 Warhead, Label Pasted on Blocks of Explosive.

Japanese Markings on the Type 2 Torpedo

Below is a list of the characters found around the external fittings of the Type 2 Special Torpedo.

- |                |    |   |
|----------------|----|---|
| 1. 開           | 塞弁 | Open.<br>Air Stop Valve.  |
| 2. 閉           |    | Close. Characters 1 and 2 are found around the air stop valve.  |
| 3. 安全弁         |    | Safety Valve. Around the relief valves on the midships section and the after-body.  |
| 4. 裝氣弁         |    | Air Charging Valve.   |
| 5. 潤滑油         |    | Lubricating Oil. By the oil filling hole.   |
| 6. 潤滑油排        |    | Lubricating Oil Drain.  |
| 7. 清水          |    | Fresh Water. By the water filling hole.   |
| 8. 清水排         |    | Fresh Water Drain.  |
| 9. 燃料          |    | Fuel. By fuel filling holes.  |
| 10. 空氣         |    | Air. The characters for "air", "fuel", and "water" are found beside the open access slots or on the plates covering these slots to the different leads. |
| 11. 燃料排        |    | Fuel Drain.   |
| 12. 一調油<br>二調油 |    | Around the two access holes to the reducer adjusting studs.   |

(Japanese Markings on the Type 2 Torpedo, Cont'd.)

- |          |  |
|----------|--|
| 13. 接    | Join   |
| 14. 離    | Separate. Characters 14 and 15 are located around the access holes to the locking ring rack. These openings are found on the war-head, the midship section, and the afterbody. |
| 15. 深度調定 | Depth Setting. Found with several rows of characters around the depth setting dial. Characters 16 and 17 are also found here.  |
| 16. 深    | Deep.  |
| 17. 淺    | Shallow.   |
| 18. 濾網   | Strainer. Used with "air", "fuel", and "water" by their respective strainer holes.   |
| 19. 歸弁   | Check Valve. Used with "air", "fuel", and "water" by their respective check valve holes.   |

GLOSSARY

The following glossary is presented with a view toward familiarizing mine disposal personnel with the Japanese characters most likely to be encountered in ordnance items and installations. Primary emphasis is placed upon characters and terms used in connection with underwater ordnance although some general ordnance terms are also included, as are data on the Japanese numeral systems and other related non-technical subjects.

Romaji

Kanji

acoustic mine	onkyokirai	音響機
air	kūki	空氣
air charging valve	sōkiben	裝氣弁
air service	kōkūhei	航空兵
air service (abbr.)	kō	航
air stop valve	saiben	塞弁
amatol	shōto yaku	硝斗藥
ammonal	ammonāru kayaku	「アンモナル」火藥
anchored type	kenshiki	繫維式
Army	rikugun	陸軍
arsenal	kōshō; zoneisho	工廠造兵廠
ballistite	barisutaito	「バリスタイト」
black	kuro	黒
blasting gelatine	baku hassei serachin	爆發性「セラチン
bomb	bakudan	爆彈
booby trap	yūgekiteki jirai	遊擊的地雷

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Romaji</u>	<u>Kanji</u>
booster	shidō hatsudenki	傳 爆 藥
booster charge	denka yoku	傳 火 藥
bottom	shita (ge)	下
bursting charge	saku yaku	炸 藥
burst	haretsu	破 裂
calibre	kei	徑
cast	chū	鑄
centimeter	senchi-mētoru	厘
check valve	kiben	歸 弁
cheddite	ennayaku	鹽 那 藥
chloropicric	kurōrupikuran	「クロールピクリン」
classification "A"	ko	甲
classification "B"	otsu	乙
classification "C"	hei	丙
close	tojiru	閉
color	iro	色

	<u>Romaji</u>	<u>Kanji</u>
controlled naval mine	shihatsukirai	視發機雷
controlled naval mine	kanseikirai	管制機
cordite	chūjō kayaku	紐狀火藥
day	nichi	日
deep	fuka	深
delay	nobasu	延
demolition	hakai	破壞
demolition clock	jigen hakkaki	時限發火器
depth charge	bakurai	爆雷
depth charge pistol	bakurai hakkasochi	爆雷發火裝置
depth setting	stindō chōtei	深度調定
detonator	baku bō	爆帽雷管
drain	hai	排
dynamite	dainamaito	「ダイナマイト」
electric cap	denkiraikan	電氣雷管
experimental	shi	試

	<u>Romaji</u>	<u>Kanji</u>
explosives	baku yaku	爆藥
explosive grapnel (hook)	bakuhakō	爆破鉤
filled	sa (abb. for sakuten)	サ
fine grain powder	shōryūyaku	小粒藥
fresh water	seisui	清水
fuel	menryō	燃料
fuze, electric (igniter bridge)	kayōhen	可熔片
fuze, detonator	shinkan no kibakuzai	信管, 起爆劑
fuze, delay action	tanenki shinkan	短延期信管
fuze, projectile	shinkan	信管
fuze, percussion	chakuhatsu shinkan	着發信管
fuze, instantaneous	shumpatsu shinkan	瞬發信管
fuze, sensitive	shumpatsu shinkan	觸發信管
fuze, time	eika shinkan	曳火信管
grade	kōbetsu	口別
gram	guramu	瓦

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Romaji</u>	<u>Kanji</u>
green	midori	綠
ground type (naval mine)	chintei-shiki	沈底式
gun	hō	砲
gun-cotton	menkayaku	綿火藥
gunpowder	kayaku	火藥
horn (naval mine)	shokkaku	觸角
igniter charge	tenkayaku	點火藥
initiator (detonator)	kibakuyaku	起爆藥
induction type mine	yudōgata pki kirai	誘導型磁氣機雷
incendiary symbol	ya	ヤ
illuminating	shomei	照明
inspect	ken	檢
inspector's stamp	yoshi	可
instantaneous	shun	瞬
large	dai	大
left	hidari	左

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Romaji</u>	<u>Kanji</u>
loaded	sōten	装 填
lot	shmoku	種 目
lubricating oil	junkatsuyū	潤 滑 油
lyddite	ridaito	「リタイト」
magnesium	maguneshiyūm	「マグネシウム」
magnetic mine (marine)	jiki kirai	磁 氣 機 雷
magnetic needle type (magnetic mine)	jishin gata pki kirai	磁 針 型 磁 氣 機 雷
manufacture	seizō	製 造
mark	go	號
mercury fulminate	raisan suigin	雷 酸 水 銀
meter	mētoru	米
middle	naka (chū)	中
millimeter	miri-mētoru	耗
mine	kirai	機 雷
mine, sea	suirai	水 雷
mine, land	firai	地 雷

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Romaji</u>	<u>Kanji</u>
mine field	kirai fusetsu chitai	機雷原
mine land	fuetsu suirai	敷設水雷
mine, contact, land	shokuhatsu jirai	觸發地雷
mine, anti-tank	bogyo jirai	防禦地雷
mine, floating	fuyu suirai	浮游水雷
model	kata	型
modification	kai	改
month	getsu	月
mountain	yama (san)	山
naval mine field	raigen	雷原
naval mine barrier	kiraien	機雷堰
Navy	Kaigun	海軍
nitro glycerine	nitrogurisen	[ニトログリセリン]
number	ban	番
place	tokoro (sho)	所
powder	kayaku	火藥

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Roma ji</u>	<u>Kanji</u>
powder charge	sōyaku	裝藥
powder factory	kayaku seizōsho	火藥製造所
powder, yellow picric acid	ōshoku yaku	黃色藥
practice	renshū	練習
prefix to numerals	dai	第
primer	bakkan	爆管
provisional designation	kashō	假稱
(1) period delay mechanism (2) ships counter (naval mines)	kaisūkibakusōchi	回數起爆裝置
repair	shūri	修理
recondition, reconstruct	kaizō	改造
red	aka	赤
rocket	funshindan	噴進彈
right	migi	右
safe	anzen	安全
safety valve	anzenben	安全弁
service use	jitsu yō	實用

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Romaji</u>	<u>Kanji</u>
shallow	asa	淺
shaped charge, hollow charge	ta (dan)	夕 彈
showa era	shōwa	昭和
small	shō	小
smoke symbol	ke	ヶ
special	toku	特 殊
strainer	rokumō	漉 網
tetryl	meiyaku	茗 亞 藥
thermite	shakunetsuzai	灼 熱 劑
time	eika	曳 火
Tokyo	tōkyō	東 京
torpedo exploder	bakuhatsusen	爆 發 尖
torpedo	gyskei suirai (or gyorai)	魚 雷
top	ue (jō)	上
tri-nitro-phenyl-methyl-nitramine	sanshōki (fueniru) mechirunitoroanin	「メチール、ニトロ、アミン」 三 硝 基

JAPANESE DESIGNATION OF UNDERWATER ORDNANCE

	<u>Romaji</u>	<u>Kanji</u>
tri nitro toluene	sanshōki toruōru	「トルオール」三硝基
type	shiki	式
use	yō	用
weight	ryō	量
white	shiro (haku)	白

NUMERALS

Arabic	Japanese	
	Simplified	Alternate Form
0	〇	
1	一	壹
2	二	貳
3	三	參
4	四	
5	五	
6	六	
7	七	
8	八	
9	九	
10	十	拾
100		百
1000		千