

AG #58

No. 2036

---

**SERVICE MARKINGS OF AMMUNITION**  
**AND**  
**AMMUNITION CONTAINERS**



**WASHINGTON**  
**GOVERNMENT PRINTING OFFICE**  
**1921**

**Revised through 1927**

## FOREWORD.

---

The marking of the ammunition used by the United States Army follows the following general system:

Detailed information not needed in storage, issue, and use is obtained by reference through the lot number to the ammunition data card.

An ammunition lot contains only projectiles of the same weight zone and in fixed ammunition only one powder lot.

General type of projectile filler is denoted by solid color. Special characteristics of a given type are indicated by color bands. Important additional information is indicated by stenciling, including the mark number which is the key to the range table.

Essential identification which might be destroyed as stenciled is also stamped.

Machining and inspection data are stamped.

Departures from the general system are at times inevitable, but are made as few as possible.

The plates which follow illustrate the present authorized markings. Original plates are numbered numerically as issued, regardless of subject, and dated, and should be arranged in the binder as most convenient for reference and use. Revised plates will be given the numbers of the plates they supersede. Lists will be issued from time to time giving the outstanding numbers and original or latest revision dates of all active plates.

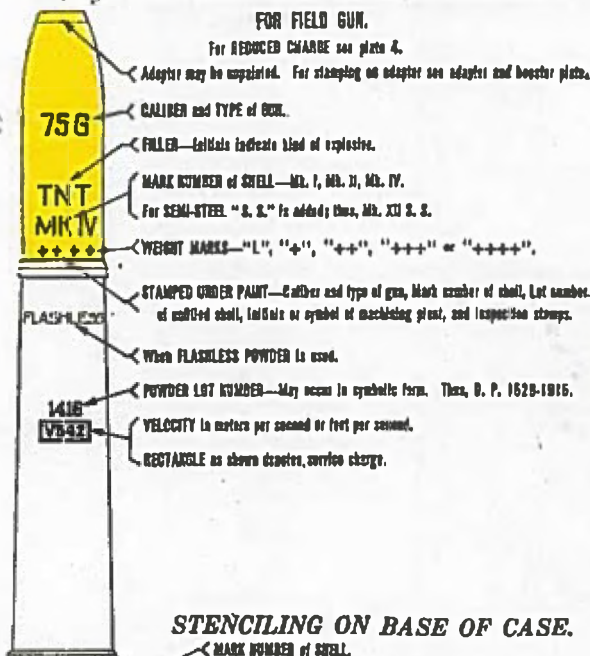
Any ammunition on hand which is not marked in accordance with this pamphlet should be reported to the Chief of Ordnance with full detail of actual markings and amount of ammunition so marked.

JANUARY, 1921.

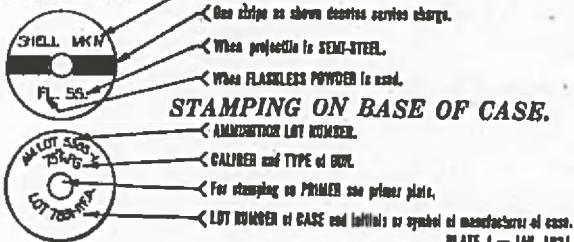
# 75 <sup>M</sup>/<sub>M</sub> HIGH EXPLOSIVE FIXED AMMUNITION FOR FIELD GUN.

For REDUCED CHARGE see plate 4.

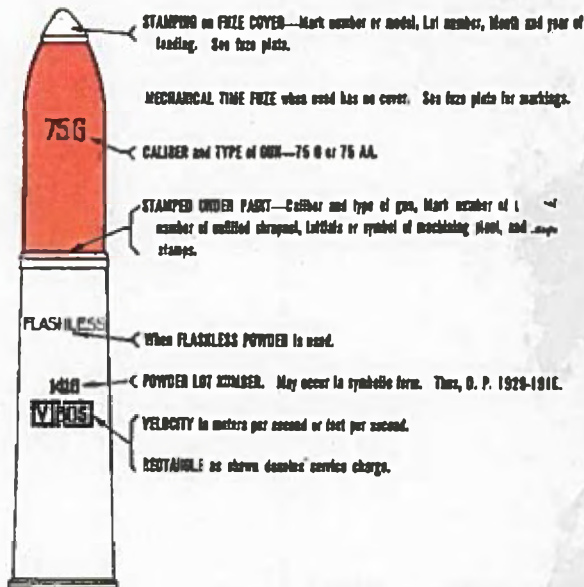
Adapter may be required. For stamping on adapter see adapter and booster plate.



## STAMPING ON BASE OF CASE.



# 75<sup>MM</sup> SHRAPNEL FIXED AMMUNITION FOR FIELD AND ANTI-AIRCRAFT GUNS.



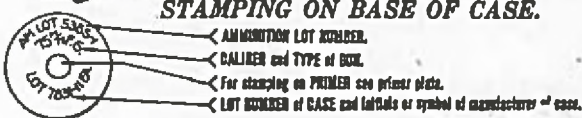
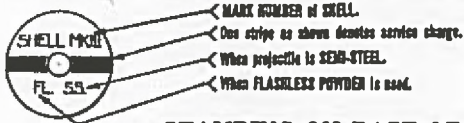
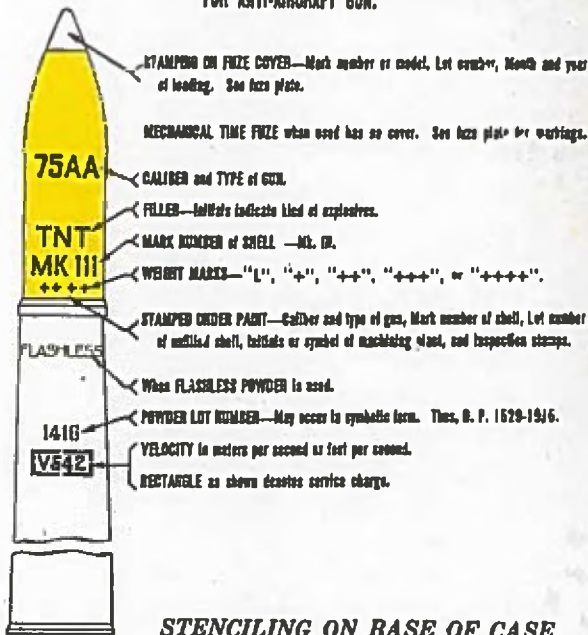
## STENCILING ON BASE OF CASE



## STAMPING ON BASE OF CASE.



# 75<sup>MM</sup> HIGH EXPLOSIVE FIXED AMMUNITION FOR ANTI-AIRCRAFT GUN.



# SPECIAL MARKINGS FOR REDUCED PROPELLING CHARGE

FOR FIXED AMMUNITION EXCEPT 37 <sup>mm</sup>/<sub>in</sub>

All other markings prescribed for ammunition with service charge remain unchanged and are not shown on this plate.



REDUCED CHARGE

Two black bands and lettering denote REDUCED CHARGE.

V344

VELOCITY of reduced charge in meters per second or feet per second. To denote reduced charge the RECTANGLE surrounding the velocity is omitted.

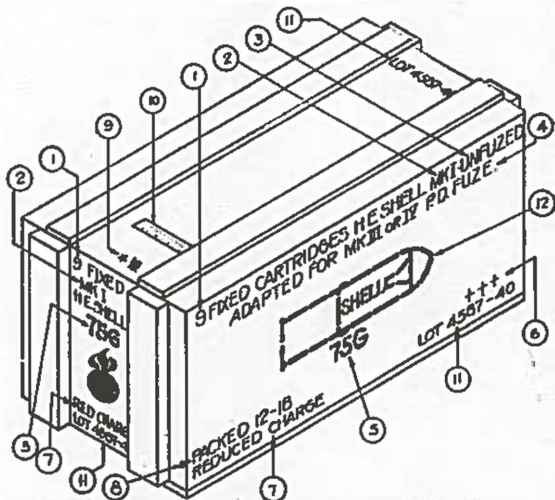


Two black stripes in the form of a cross denote REDUCED CHARGE.

# PACKING BOX FOR 75 <sup>4</sup>/<sub>W</sub> HIGH EXPLOSIVE

FIXED AMMUNITION FOR FIELD GUN.

DESCRIPTIVE SIDE.



NOTES: Both ends marked alike.

For marking on side not shown (address side) see plate 6.

- (1) NUMBER OF COMPLETE BOXES of fixed ammunition in box.
- (2) MARK NUMBER OF SHELL—MR. I, II, or IV. For SEMI-STEEL "2.5"; TIME, MR. XII 2.5.
- (3) Either FUZZED or UNFUZZED as applicable.
- (4) Statement of FUZE used or to be used. For gas shell this line will read as above. For A. A. shell this line will read—  
"Fuzed with Time fuse MR. II"; or  
"Fuzed with Time fuse MR. III"; or  
"Fuzed with Mech. Time fuse MR. I".
- (5) CALIBER and TYPE of GUN—75 G or 76 A. A.

(6) WEIGHT MARKS—"L.", "+", "++", "+++", "++++", or "+++++".

(7) When applicable, denotes REDUCED CHARGE.

(8) MONTH and YEAR of packing.

(9) INSPECTION STAMPS.

(10) To comply with I. C. C. regulations, "AMMUNITION FOR CANNON WITH EXPLOSIVE PROJECTILES" to stenciled here.

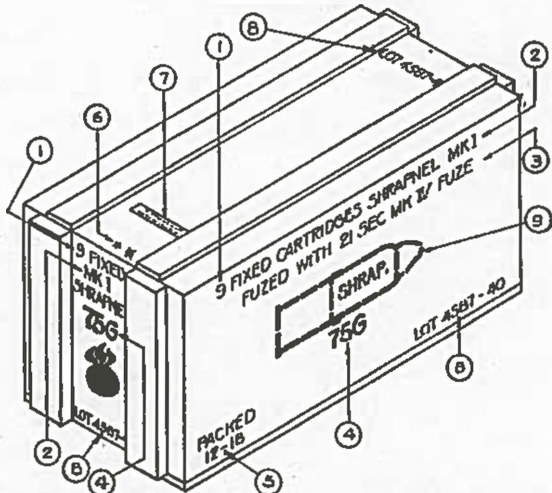
(11) AMMUNITION LOT NUMBER.

(12) See plate 7.

# PACKING BOX FOR 75 M/M SHRAPNEL

## FIXED AMMUNITION FOR FIELD AND ANTI-AIRCRAFT GUNS.

### DESCRIPTIVE SIDE



NOTES: Both ends marked with  
For marking on side not shown (address side) see plate 6.

(1) NUMBER of COMPLETE BOXES of fixed ammunition in box.

(2) MARK NUMBER of SHRAPNEL—Mk. I.

(3) Statement of FUZE assembled. For gun shrapnel this line will read as shown, or  
"Fuze with 21 Sec. Mod. '16"; or  
"Fuze with 21 Sec. Mod. '07M".

For A. A. shrapnel this line will read—  
"Fuze with Time fuse M.L. M"; or  
"Fuze with Time fuse M.L. III"; or  
"Fuze with Mech. Time fuse M.L. I".

(4) CALIBER and TYPE of GUN—75 B or 75 A. A.

(5) MONTH and YEAR of packing.

(6) INSPECTION STAMPS.

(7) To comply with I. C. C. regulations, "AMMUNITION FOR GUNS WITH EXPLOSIVE PROJECTILES" is stenciled here.

(8) AMMUNITION LOT NUMBER.

(9) See plate 7.

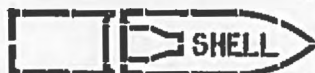
SYMBOLS USED ON AMMUNITION PACKING BOXES  
EXCEPT FOR CHEMICAL SHELL.



FOR FIXED SHELL WITH BASE FUZE.



FOR FIXED SHELL FOR POINT FUZE.



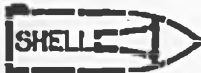
FOR SEMI-FIXED SHELL WITH BASE  
FUZE AND LOADED CARTRIDGE CASE.



FOR SEMI-FIXED SHELL FOR POINT  
FUZE AND LOADED CARTRIDGE CASE



FOR SEPARATE LOADING SHELL WITH  
BASE FUZE.



FOR SEPARATE LOADING SHELL FOR  
POINT FUZE.



FOR FIXED COMMON SHRAPNEL.

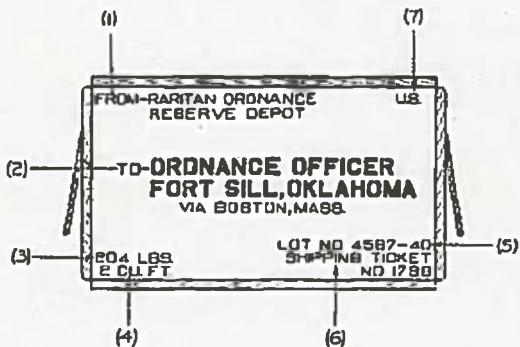


FOR SEMI-FIXED COMMON SHRAPNEL  
AND LOADED CARTRIDGE CASE.



FOR SEPARATE LOADING COMMON SHRAPNEL.

## ADDRESS SIDE FOR ALL PACKING BOXES

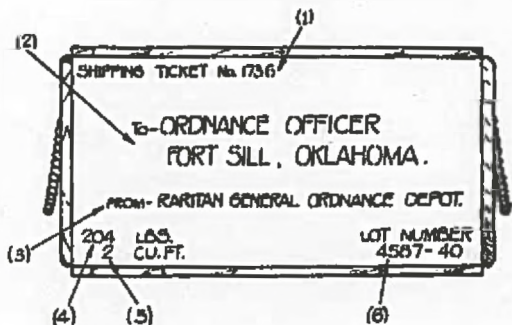


### NOTES:

- (1) CONSIGNEE.\*
- (2) DESIGNATION and ADDRESS of CONSIGNEE as shown on SHIPPING INSTRUCTIONS.\*
- (3) GROSS WEIGHT.
- (4) CODE DISPLACEMENT.
- (5) AMMUNITION LOT NUMBER.
- (6) NUMBER of SHIPPING TICKETS.
- (7) Indicates UNITED STATES Property.

\* SHIPPING OFFICER MAY OMIT 1 AND 2 ON CARLOAD SHIPMENTS

# ADDRESS SIDE FOR ALL PACKING BOXES



## NOTES:

- (1) NUMBER of SHIPPING TICKET.
- (2) DESTINATION and ADDRESS of CONSIGNEE to appear on SHIPPING INSTRUCTIONS.\*
- (3) CONSIGNEE.\*
- (4) GROSS WEIGHT.
- (5) GROSS DISPLACEMENT.
- (6) AMMUNITION LOT NUMBER.

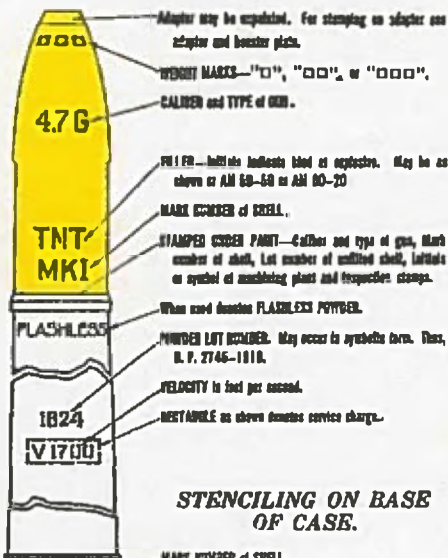
\* Display labels are not to be used on military equipment.

*Revised*

# 4.7 INCH HIGH EXPLOSIVE FIXED AMMUNITION

## FOR FIELD GUN.

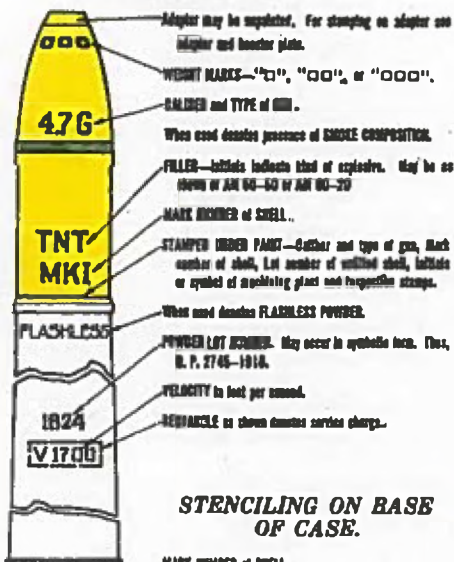
For REDUCED CHARGE see plate 4.



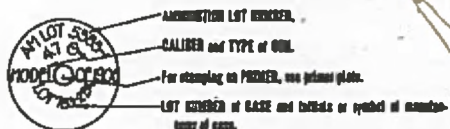
# 4.7 INCH HIGH EXPLOSIVE FIXED AMMUNITION

## FOR FIELD GUN.

For REDUCED CHARGE see plate 4.

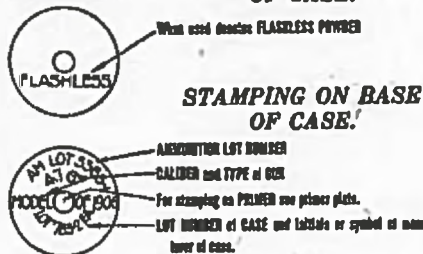
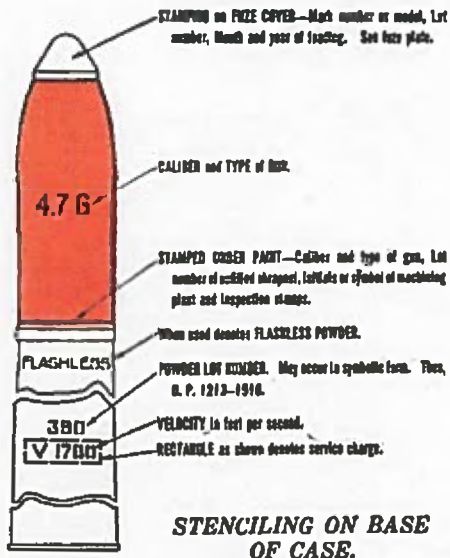


## STAMPING ON BASE OF CASE.



*Revised*

# 4.7 INCH SHRAPNEL FIXED AMMUNITION FOR FIELD GUN.



# 155 1/2 HIGH EXPLOSIVE SHELL

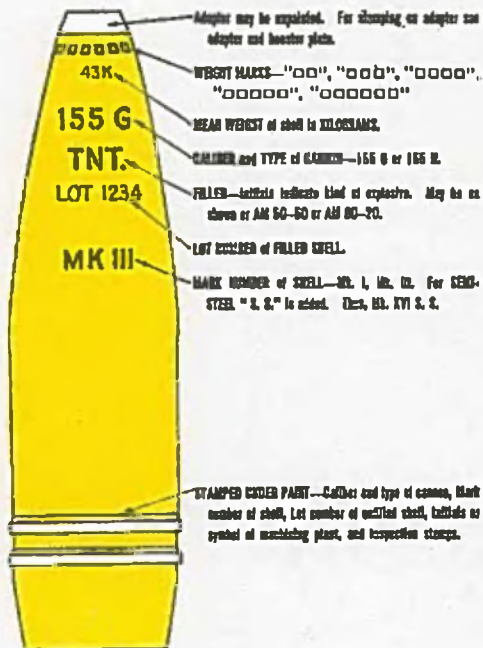
## FOR GUN OR HOWITZER.



*Revised*

# 155 1/2 HIGH EXPLOSIVE SHELL

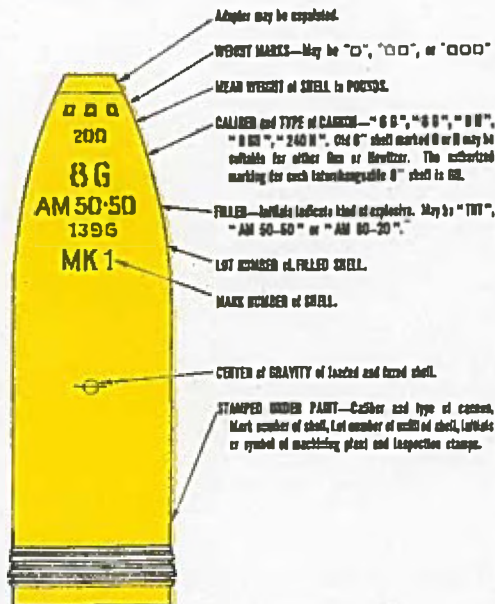
## FOR GUN OR HOWITZER.



# HIGH EXPLOSIVE, COMMON STEEL SHELL

FOR 6" GUN, 8" GUN OR HOWITZER AND 240<sup>MM</sup> HOWITZER

WITH GATE COVERING 6" AND 8.2" HOWITZER SHELL OF BRITISH DESIGN.

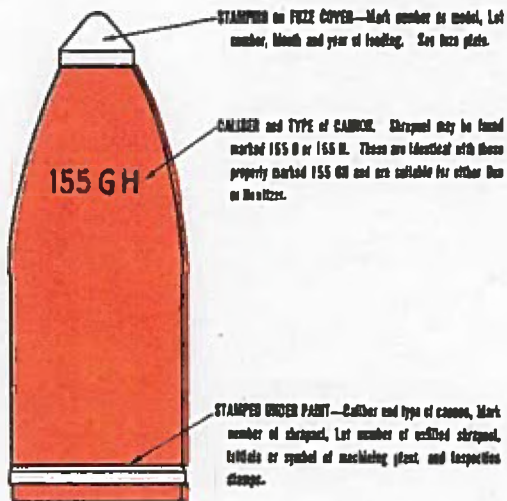


6" AND 8.2" HOWITZER SHELL OF BRITISH DESIGN.

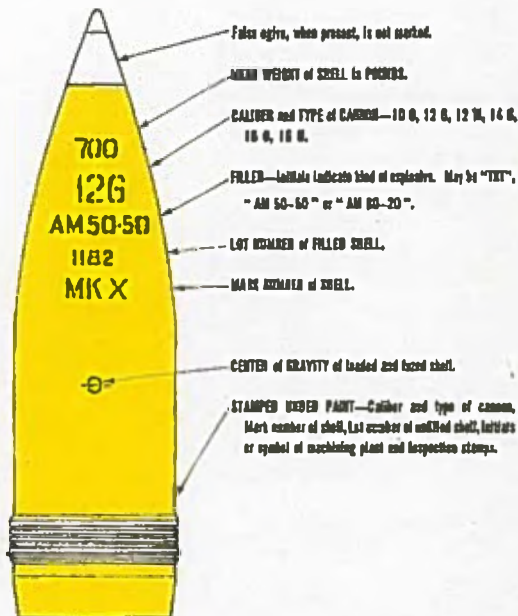
6" and 8.2" Howitzer Shell purchased from Great Britain or manufactured following British designs are marked similar to the above U. S. design with the following exceptions:

- The Carther Radley Head is stenciled below the mark number, as Cal. 2 or 2 G.
- Manufacture's initials placed just above head will be based on base of projectile.

# 155 1/4 SHRAPNEL FOR GUN AND MORTAR.



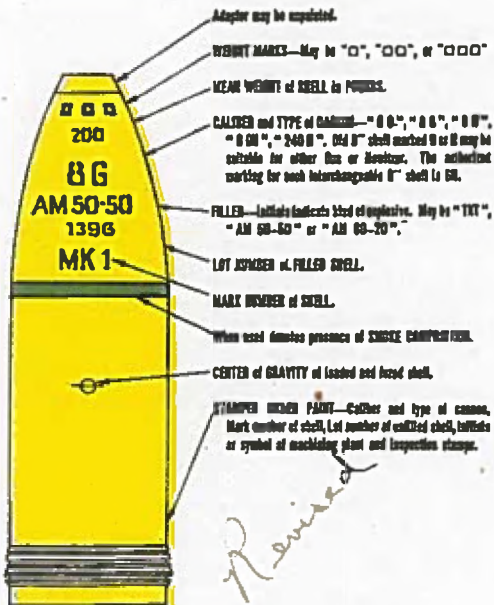
# HIGH EXPLOSIVE, COMMON STEEL, POINT FUZED SHELL FOR 10", 12", 14", AND 16" CANNON.



# HIGH EXPLOSIVE, COMMON STEEL SHELL

FOR 6" GUN, 8" GUN OR HOWITZER AND 240<sup>mm</sup> HOWITZER

WITH DATE COVERING 6" AND 8.2" HOWITZER SHELL OF BRITISH DESIGN.



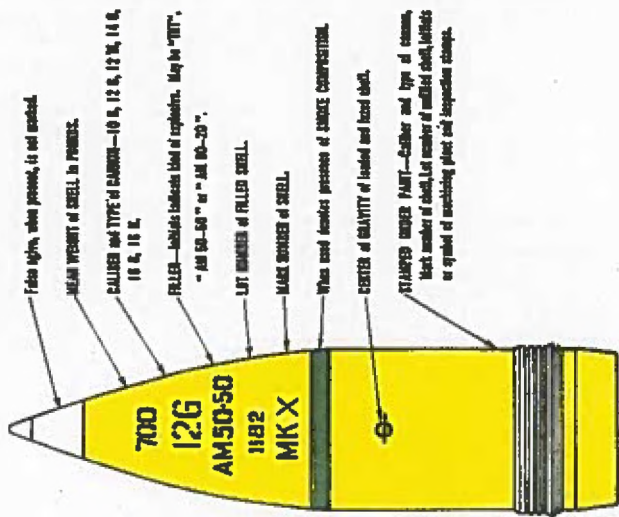
## 8" AND 8.2" HOWITZER SHELL OF BRITISH DESIGN.

8" and 8.2" Howitzer Shell purchased from Great Britain or manufactured following British designs are marked similar to the above 6" U. S. design with the following exceptions:

- The Caliber Radius Head is stenciled below the mark number, as Cal. 2 or 2 C.
- Stampings ordinarily placed just above head will be found on base of projectile.

# HIGH EXPLOSIVE, COMMON STEEL, POINT FUZED SHELL

FOR 10", 12", 14", AND 18" CALIBER.



Fuze light, when present, is not marked.

MEAN WEIGHT OF SHELL IN POUNDS.

CALIBER AND TYPE OF CALIBER—10 G, 12 G, 12 M, 14 G, 18 G, 18 M.

FILLED—Indicates kind of explosive. May be "DT", "AN 50-50" or "AN 50-20".

LOT NUMBER OF FILLED SHELL.

MARK NUMBER OF SHELL.

When used denotes presence of SMOKE COMPOSITION.

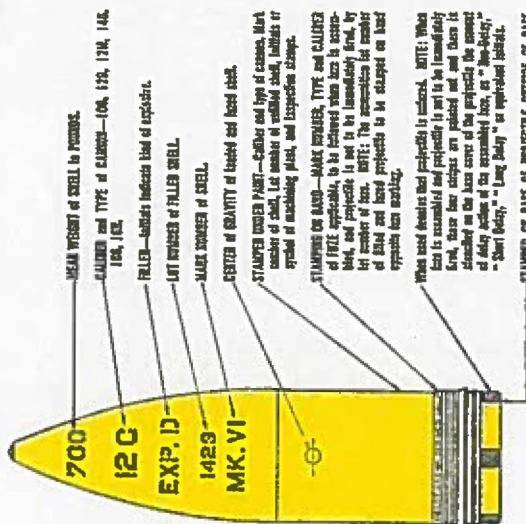
CENTER OF GRAVITY of loaded and fuze shell.

STAMPED UPPER PART—Caliber and type of common. Mark number of shell. Lot number of unfilled shell, initials or symbol of manufacturing plant and inspection stamp.

*Plumaged*

# HIGH EXPLOSIVE, COMMON STEEL, BASE FUZED SHELL

FOR 10", 12", 14", AND 18" CALIBER



MEAN WEIGHT OF SHELL IN POUNDS.

CALIBER AND TYPE OF CALIBER—10G, 12G, 12M, 14G, 18G, 18M.

FILLED—Indicates kind of explosive.

LOT NUMBER OF FILLED SHELL.

MARK NUMBER OF SHELL.

CENTER OF GRAVITY of loaded and fuze shell.

STAMPED UPPER PART—Caliber and type of common. Mark number of shell. Lot number of unfilled shell, initials or symbol of manufacturing plant, and inspection stamp.

STAMPING ON BASE—MARK NUMBER, TYPE AND CALIBER OF FUZE applicable, to be obtained when fuze is sectioned, and projectile is not to be immediately fired, by lot number of fuze. NOTE: This ammunition lot number of fuze and base projectiles to be stamped on base opposite fuze marking.

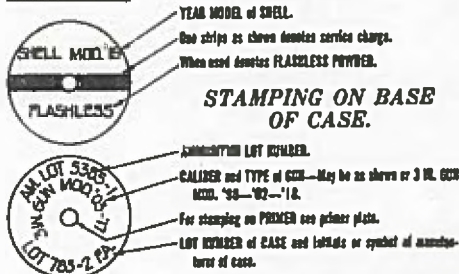
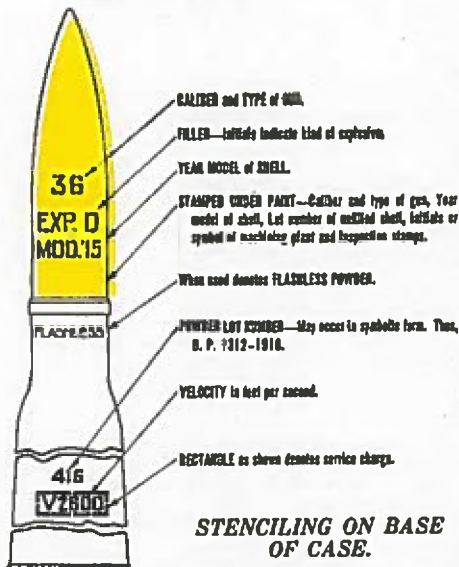
When used denotes that projectile is marked. NOTE: When fuze is sectioned and projectile is not to be immediately fired, fuze base markings are placed on and there is stamped on the base center of the projectile the symbol of fuze design and the manufacturing lot, or "30-40-100", "Short fuze", "Long fuze" or appropriate initials.

STAMPING ON BASE OF PROJECTILE OUTSIDE OF BASE COVER—Caliber and type of fuze. Mark number and type of projectile. Weight of filled projectile, initials or symbol of manufacturing plant, and inspection stamp.

# 3 INCH HIGH EXPLOSIVE, ARMOR PIERCING, FIXED AMMUNITION

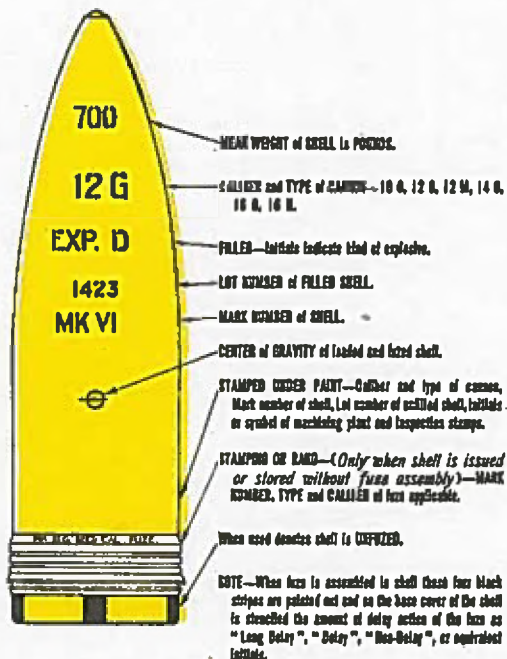
FOR SEACOAST GUNS (MODELS '98-'02-'03).

(CONSIDERED KNIFE AS 1 INCH, 11 POINTS.)



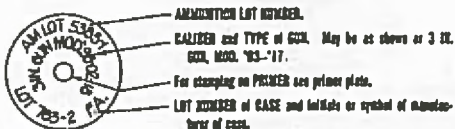
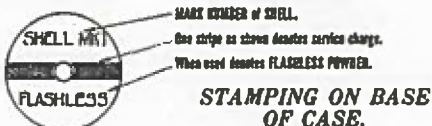
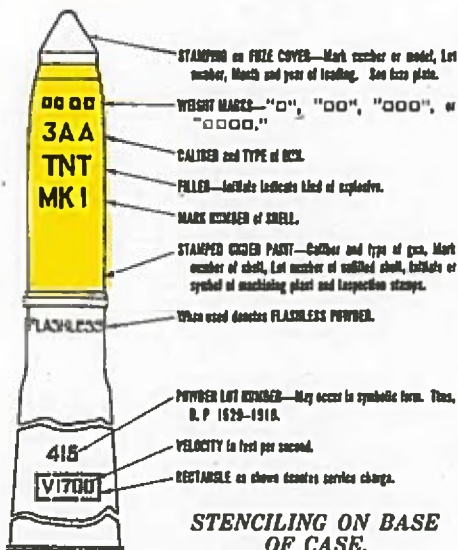
# HIGH EXPLOSIVE, COMMON STEEL, BASE FUZED SHELL

FOR 10", 12", 14", AND 16" CANNON.



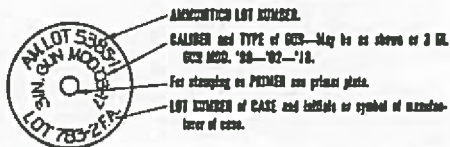
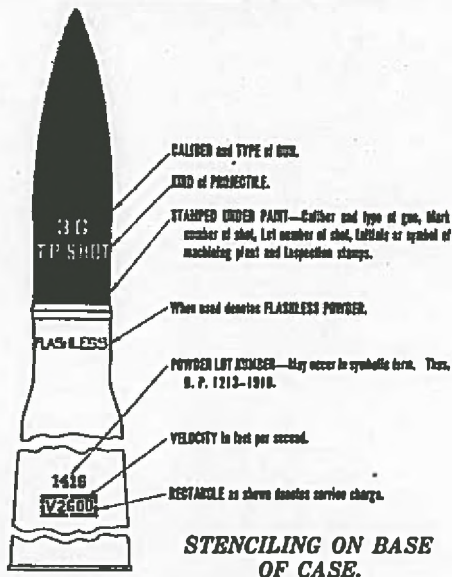
*Revised*

# 3 INCH HIGH EXPLOSIVE FIXED AMMUNITION FOR MOBILE (MODEL 1918) AND SEACAST (MODEL 1917) A. A. GUNS.

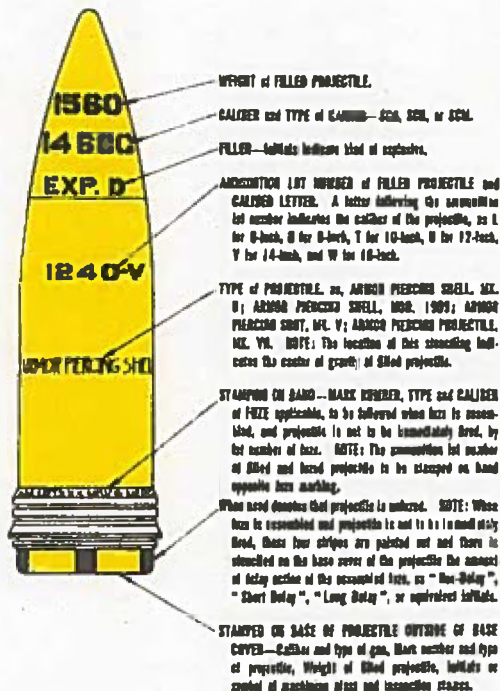


# 3 INCH TARGET PRACTICE FIXED AMMUNITION

FOR SEACOAST GUNS, MODELS '98-'02-'03.

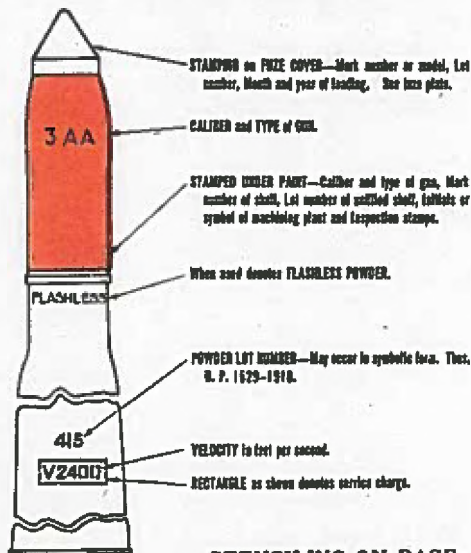


# HIGH EXPLOSIVE ARMOR PIERCING PROJECTILES FOR SEACOAST CANNON.

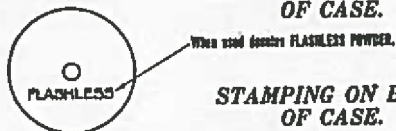


# 3 INCH SHRAPNEL FIXED AMMUNITION

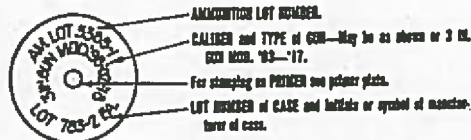
FOR MOBILE (MODEL 1918) AND SEACAST (MODEL 1917) A. A. GUNS.



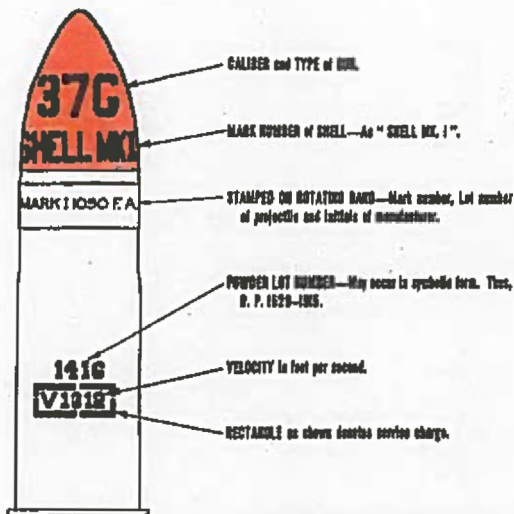
## STENCILING ON BASE OF CASE.



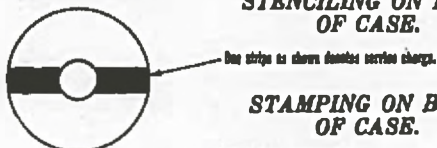
## STAMPING ON BASE OF CASE.



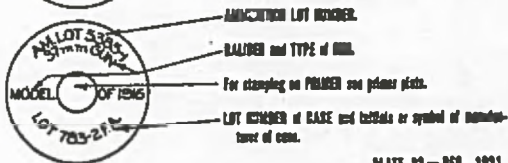
# 37% LOW EXPLOSIVE FIXED AMMUNITION FOR FIELD GUN.



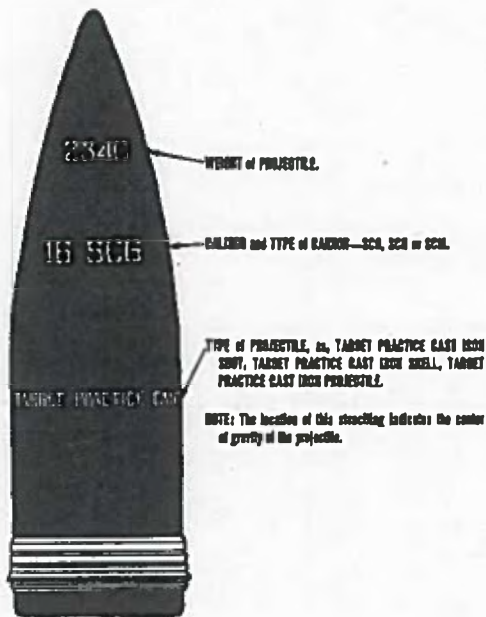
## STENCILING ON BASE OF CASE.



## STAMPING ON BASE OF CASE.

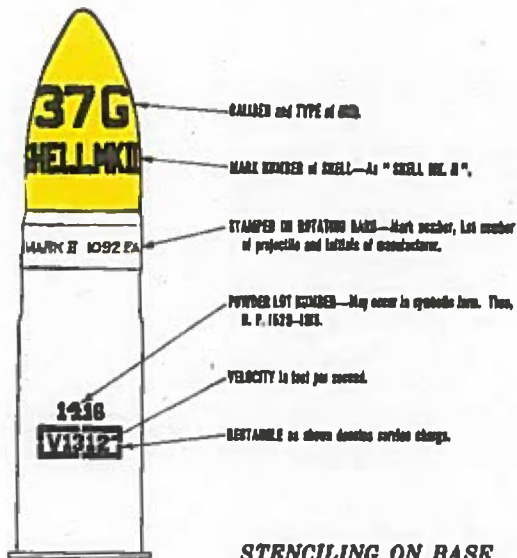


# TARGET PRACTICE AMMUNITION FOR SEACOAST CANNON.

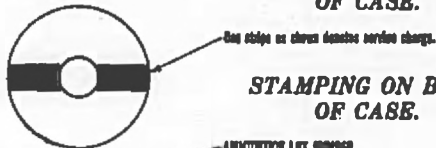


# 37% HIGH EXPLOSIVE FIXED AMMUNITION

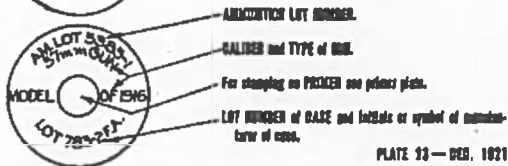
FOR FIELD GUN.



## STENCILING ON BASE OF CASE.



## STAMPING ON BASE OF CASE.



# 1 POUNDER (1.457) SAND LOADED SUB CALIBER AMMUNITION FOR SEACOAST GUN PRACTICE.



**STAMPED ORDER PAINT**—Description as "1 Pdr. Sub Cal.", Lot number of projectile, initials or symbol of manufacturer of projectile. Note: Many existing shells are stamped on base (which stamping is no longer authorized).

**POWDER LOT NUMBER**—May occur in symbolic form. Thus, B. P. 1529-1000.

1418

When used denotes IGNITION PRIMER.

Absence of red band denotes PERCUSSION PRIMER.



## STAMPING ON BASE OF CASE.

AMMUNITION LOT NUMBER.

CALIBER and TYPE of GUN.

MARK NUMBER of CASE—Long case for Gun Practice, Mark I; short case for Revolver Practice, Mark II.

For stamping on PRIMER see primer plate.

LOT NUMBER of CASE and initials or symbol of manufacturer of case.



# 2.95 INCH SOLID SHOT FOR SUB CALIBER GUN

USED IN SEACAST MORTAR PRACTICE.



STAMPED UNDER PAINT—Description as "2.95 Sub Cal.",  
Lot number of projectile, latitude or symbol of manufac-  
turer of projectile.

ZONE NUMBER OF CHARGE.

POWDER LOT NUMBER—May occur in symbolic form. This,  
G. P. 1628-1908.

## STAMPING ON BASE OF CASE.

IDENTIFYING LOT NUMBER.

CALIBER and TYPE of GUN.

For stamping on PRIMERS see primer plate.

LOT NUMBER of CASE and latitude or symbol of manufac-  
turer of case.

# 1.7 POUNDER (1.457) LOW EXPLOSIVE SUB CALIBER AMMUNITION FOR MACHINE GUN AND HOWITZER PRACTICE.



**NOTE:** This shell is used with two lengths of cartridge case, the short case, Mark II as herein illustrated, for Howitzer Practice and the long case, Mark I, for Gun Practice.

**STAMPED UNDER PAINT**—Description as "1.7 Pdr. Sub Cal.", Lot number of projectile, initials or symbol of manufacturer of projectile. Note: Many existing shells are stamped on base which stamping is no longer authorized.

**POWDER LOT NUMBER**—May occur in symbolic form. Test, D. P. 1529-1918.

## STAMPING ON BASE OF CASE.

**MANUFACTURER LOT NUMBER.**

**CALIBER and TYPE of MILE.**

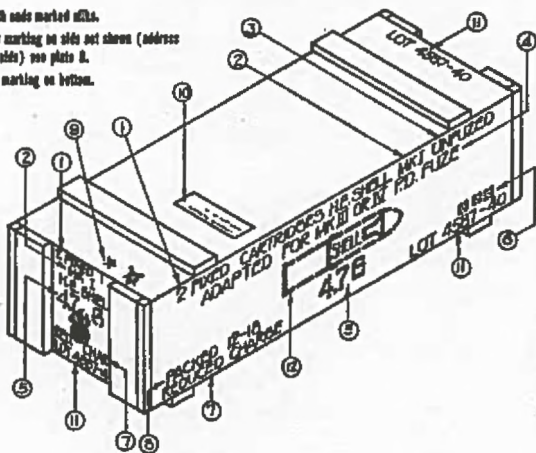
**MARK NUMBER of CASE**—Long case for Gun Practice, Mark I; short case for Howitzer Practice, Mark II.

For stamping on PRIMER see primer plate.

**LOT NUMBER of CASE and initials or symbol of manufacturer of case.**

# PACKING BOX FOR 4.7 INCH HIGH EXPLOSIVE FIXED AMMUNITION FOR FIELD AND A. A. GUNS.

Both ends marked alike.  
For marking on side set shown (address  
side) see plate B.  
No marking on bottom.



- |  |   |
|--|---|
| (1) NUMBER OF COMPLETE BOXES of fixed ammunition to be.  | (6) WEIGHT MARKS—"0", "00", "000", or "0000".   |
| (2) MARK NUMBER OF SHELL—Mk. I or II.  | (7) When applicable, net WEIGHT GRADE.  |
| (3) Either FUZED or UNFUZED as applicable.   | (8) MONTH and YEAR of packing.  |
| (4) Statement of FUZE used or to be used. For gun shell this line will read as shown. For A. A. shell this line will read—"Fuzed with Mech. Time Fuz., Mk. I." | (9) INSPECTION STAMPS.  |
| (5) BALANCE and TYPE of GUN—4.7 B or 4.7 A. A.   | (10) To comply with U. S. C. B. regulations, "ADMONITION FOR CAUTION WITH EXPLOSIVE PROJECTILES" is stamped here. |
|  | (11) AMMUNITION LOT NUMBER.   |
|  | (12) See plate 7.   |

**FRICTION PRIMER—MODEL OF 1914  
FOR SEACOAST CANNON.**



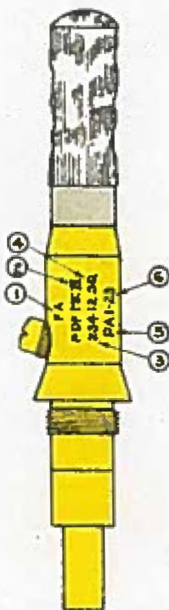
- (1) INITIALS or SYMBOL of loading plant.
- (2) LOT NUMBER of FRICION PRIMER.
- (3) YEAR of loading.

## 21 GRAIN PERCUSSION PRIMER, MARK HA.



- (1) INITIALS or SYMBOL of loading plant.
- (2) LOT NUMBER of LOADED PRIMER.
- (3) YEAR of loading.

## POINT DETONATING FUZE, MARK III.

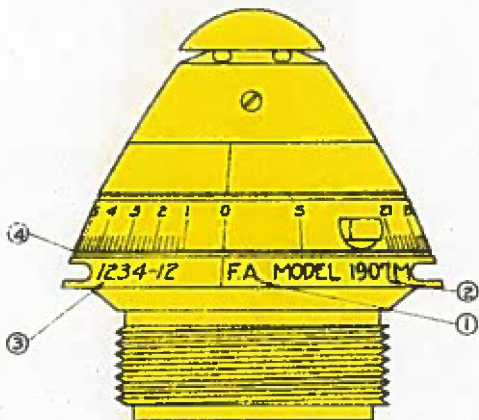


- (1) INITIALS or SYMBOL of manufacturer of metal parts.
- (2) MARK NUMBER of FUZE—P. D. F. M. III.
- (3) LOT NUMBER of LOADED FUZE.

- (4) AMOUNT of DELAY—S. G. (Seconds).
- (5) INITIALS or SYMBOL of loading plant.
- (6) MONTH and YEAR of loading of fuze.

# 21 SECOND COMBINATION FUZE

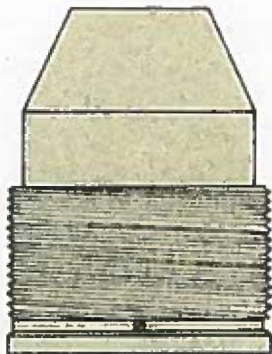
MODEL OF 1937CL



- (1) DETAILS or SYMBOL of manufacturer.  
(2) MODEL, YEAR or MARK NUMBER of FUZE.

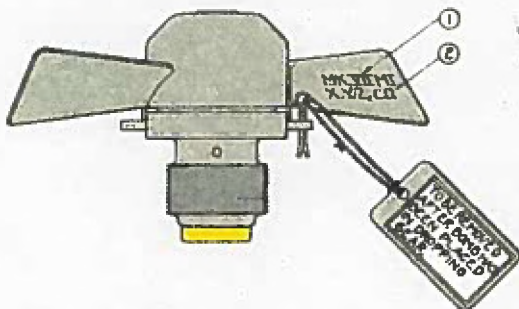
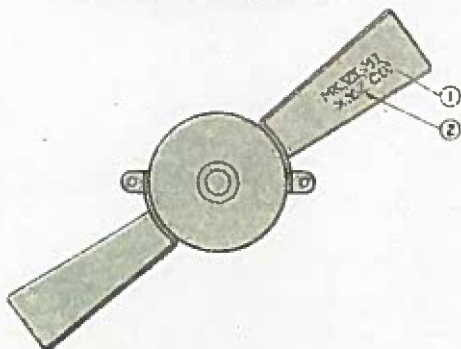
- (3) LOT NUMBER of FUZE.  
(4) MONTH and YEAR of loading.

# BASE DETONATING FUZE, MARK X.



- |   |  |
|---|--|
| (1) TYPE and MARK NUMBER of FUZE.                     | (4) LOT NUMBER of LOADED FUZE.           |
| (2) INITIALS or SYMBOL of manufacturer of metal part. | (5) MONTH and YEAR of loading.           |
| (3) AMOUNT of DELAY.                                  | (6) INITIALS or SYMBOL of loading plant. |

# BOMB FUZE, MARK VII MI.

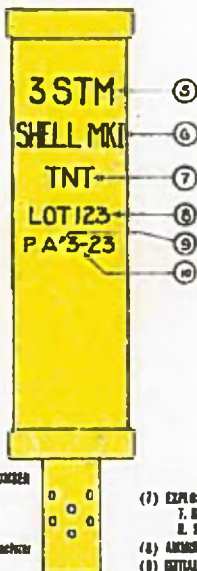


- (1) MARK NUMBER of FUZE.  
(2) INITIALS or SYMBOL of manufacturer.

NOTE: Marking stamped on case with .125 letters and  
spaces.

# 3 INCH STOKES TRENCH MORTAR SHELL, MARK I

(HIGH EXPLOSIVE).



- (1) NAME of mortar and MARK NUMBER of shell.
- (2) LOT NUMBER of shell head.
- (3) EXPEDITER'S STAMP.
- (4) INITIALS or SYMBOL of manufacturer of metal parts.
- (6) NAME and CALIBER of mortar.
- (8) MARK NUMBER of SHELL.

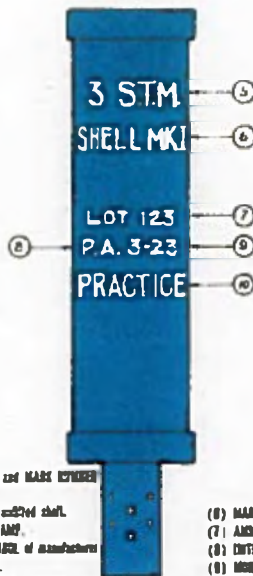
- (7) EXPLOSIVE SYMBOL:  
T. N. I. for tri-nitro-tolual.  
H. S. for nitro-cotton.
- (9) ALPHABETIC LOT NUMBER of shell.
- (10) INITIALS or SYMBOL of loading plant.
- (10) MONTH and YEAR of loading.

NOTE: (1), (2), (3), and (4) are stamped on shell.

(5), (6), (7), (8), (9) and (10) are stenciled on shell.

# 3 INCH STOKES TRENCH MORTAR SHELL, MARK I

(PRACTICE).



- (1) NAME of mortar and MARK NUMBER of shell.
- (2) LOT NUMBER of shell.
- (3) INSPECTOR'S STAMP.
- (4) INITIALS or SYMBOL of manufacturer of metal parts.
- (5) NAME and CALIBER of mortar.

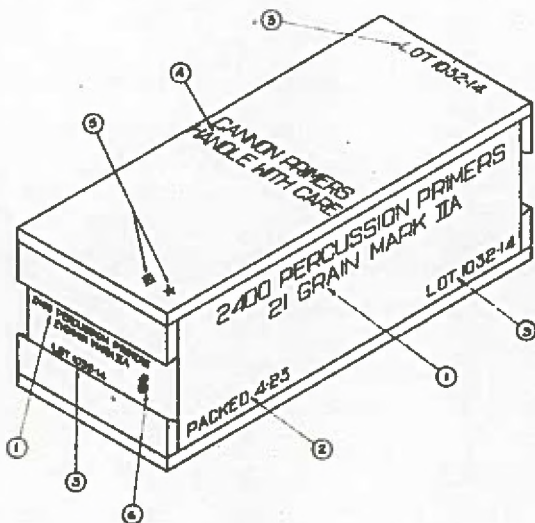
- (6) MARK NUMBER of SHELL.
- (7) AMMUNITION LOT NUMBER of shell.
- (8) INITIALS or SYMBOL of loading plant.
- (9) MONTH and YEAR of loading.
- (10) WORD "PRACTICE" for practice shell.

NOTE: (1), (2), (3) and (4) are stamped on shell.  
(5), (6), (7), (8), (9) and (10) are stenciled on shell.

Plate 36 of Ordnance Department Pamphlet No. 2036, entitled "Service Markings of Ammunition and Ammunition Containers", has been reserved by the Ammunition Division of the Ordnance Office and will be issued at a later date.

# PACKING BOX FOR CANNON PRIMERS.

DESCRIPTIVE SIDE, TOP AND ENDS.

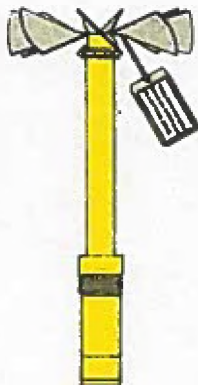
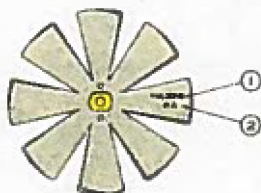


- (1) QUANTITY PACKED, TYPE and MARK DESIGN of PRIMER.  
(2) MONTH and YEAR of packing.  
(3) INSPECTION LOT NUMBER.

- (4) To comply with U. S. R. regulations.  
(5) INSPECTION STAMPS.  
(6) CLEARANCE FLAMING BOXES.

NOTES: Both ends marked alike.  
For marking on side not shown (address side)  
see plate B.

## BOMB FUZE, MARK V MI.

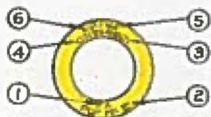


- (1) MARK NUMBER of FUZE.
- (2) INITIALS or SYMBOL of manufacturer.

NOTE: Marking stamped on case with .125 letters and spaces.

# POINT DETONATING FUZE

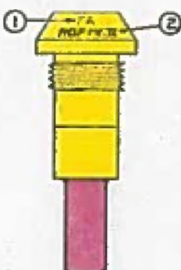
MARK IV



NON DELAY



SHORT DELAY



LONG DELAY

(1) INITIALS or SYMBOL of manufacturer of metal parts.

(2) MARK NUMBER of FUZE—  
P. O. F. NO. IV.

(3) LOT NUMBER of LOADED FUZE.

(4) AMOUNT of DELAY:

L. D. (long delay).

N. D. (non-delay).

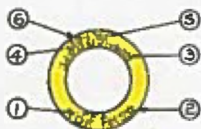
S. D. (short delay).

(5) INITIALS or SYMBOL of loading plant.

(6) MONTH and YEAR of loading of fuze.

# POINT DETONATING FUZE

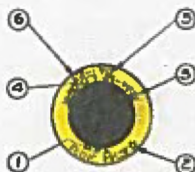
MARK IV\*



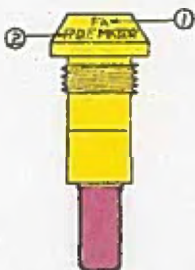
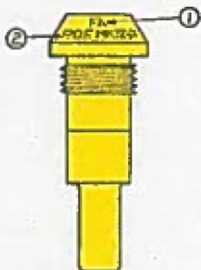
NON DELAY



SHORT DELAY



LONG DELAY



(1) INITIALS or SYMBOL of manufacturer of metal parts.

(2) MARK NUMBER of FUZE—  
P. B. F. NO. IV.\*

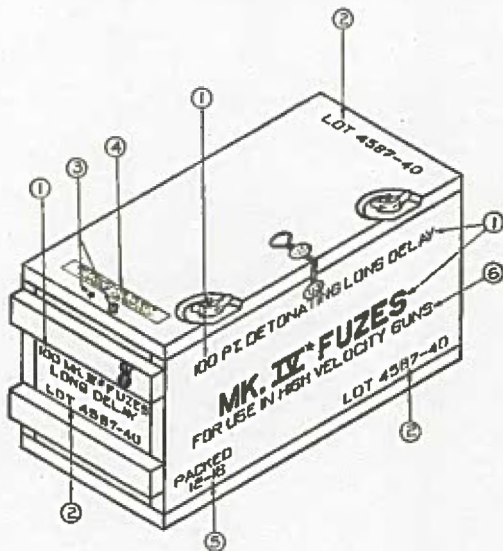
(3) LOT NUMBER of LOADED FUZE.

(4) AMOUNT of DELAY:  
L. D. (long delay).  
M. D. (medium delay).  
S. D. (short delay).

(5) INITIALS or SYMBOL of loading plant.

(6) MONTH and YEAR of loading of fuze.

## PACKING BOX FOR POINT DETONATING FUZZES



- |  |  |
|--|--|
| (1) QUANTITY PACKED, TYPE and MARK NUMBER of FUZE. | (4) To comply with U. S. C. regulations, "DETONATING FUZZES, HANDLE CAREFULLY" to be stenciled here. |
| (2) AMMUNITION LOT NUMBER.                         | (5) MONTH and YEAR of packing.   |
| (3) INSPECTION STAMPS.                             | (6) Statement where FUZE is used.  |

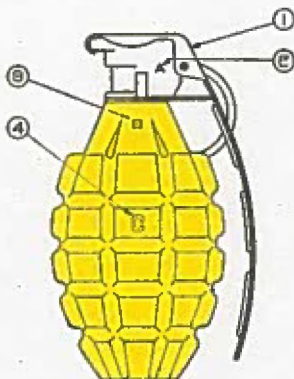
### NOTES:

Both ends marked alike.

For marking on side see above (address side), see plate (B).

# FRAGMENTATION HAND GRENADE

MARK II

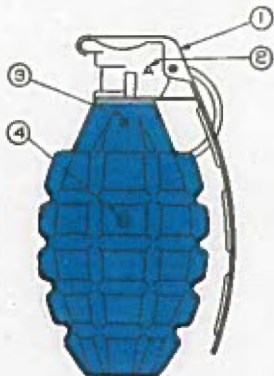


(1) and (2) INITIALS or SYMBOL of manufacturer.

(3) INSPECTOR'S INITIALS.

(4) MANUFACTURER'S INITIALS.

## PRACTICE HAND GRENADE



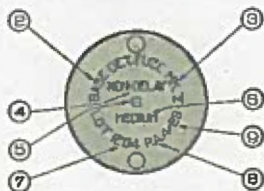
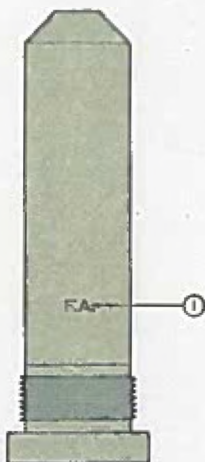
(1) and (2) INITIALS or SYMBOL of manufacturer.

(3) INSPECTOR'S INITIALS.

(4) MANUFACTURER'S INITIALS.

# BASE DETONATING FUZE, MARK V

(SEMPLÉ TYPE—SEACRAST)



(1) INITIALS or SYMBOL, of Metal parts manufacturer.

(2) TYPE of FUZE.

(3) MARK NUMBER of FUZE.

(4) AMOUNT of DELAY.

(5) FOR ORN.

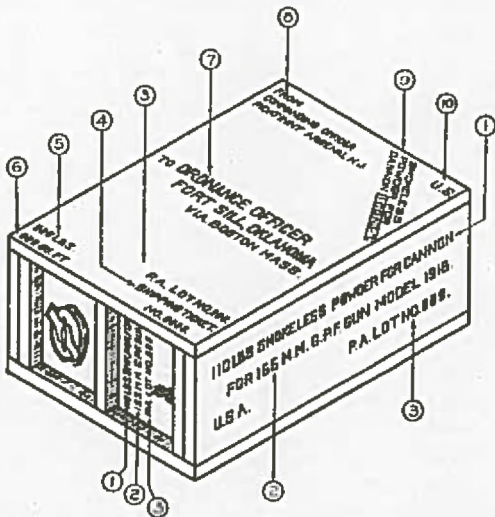
(6) KIND of FUZE.

(7) LOT NUMBER of LOADED FUZE.

(8) INITIALS or SYMBOL of loading plant.

(9) MONTH and YEAR of loading.

# PACKING BOX FOR 110 LBS. SMOKELESS POWDER FOR CANNON

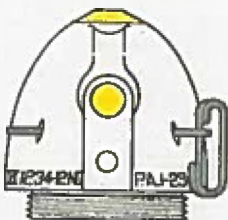


- (1) QUANTITY and KIND of POWDER to be.
- (2) CALIBER of GUN.
- (3) AMMUNITION LOT NUMBER.
- (4) NUMBER of SHIPPING TICKET.
- (5) GROSS WEIGHT.
- (6) CUBIC DISPLACEMENT.
- (7) DESIGNATION and ADDRESS of CONSIGNEE as shown on SHIPPING INSTRUCTIONS.\*
- (8) CONSIGNEE.\*
- (9) To comply with I. C. C. regulations, "SMOKELESS POWDER FOR CANNON" is Stenciled here.
- (10) Indicates UNITED STATES Property.

\* SHIPPING OFFICES MAY OBTAIN AND USE CARLOAD RECEIPTS

# TRENCH MORTAR FUZE

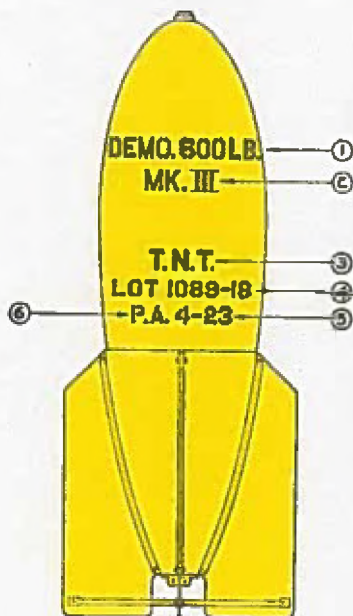
MARK VI



- |   |  |
|---|--|
| (1) INITIALS or SYMBOLS of manufacturer of metal parts. | (4) ADJUSTMENT of DELAY—<br>H. B. (non-delay). |
| (2) MARK NUMBER of FUZE—<br>T. M. F. NO. IV.            | (5) INITIALS or SYMBOLS of loader.             |
| (3) LOT NUMBER of LOADED FUZE.                          | (6) MONTH and YEAR loaded.                     |

# DEMOLITION BOMBS

(LOADED)



(1) NAME and WEIGHT.

(2) MARK NUMBER of bomb.

(3) EXPLOSIVE SYMBOL:

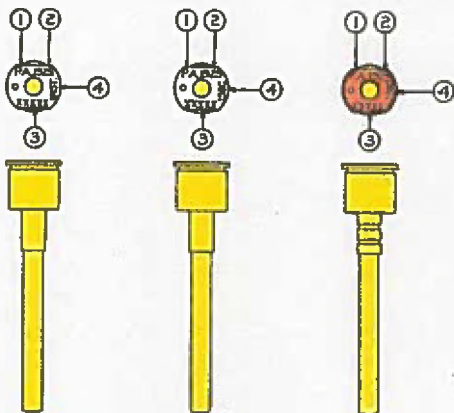
T. N. T.—for tri-nitro-toluene.

(4) LOT NUMBER of loaded bomb.

(5) MONTH and YEAR loaded.

(6) INITIALS of loading plant.

## PRIMER DETONATORS FOR BOMBS



INSTANTANEOUS 10 SEC. DELAY 12 SEC. DELAY.

- (1) INITIALS or SYMBOL of loading plant.
- (2) YEAR of loading.
- (3) LOT NUMBER of loaded primer detonator.
- (4) AMOUNT of DELAY.