# **TECHNICAL MANUAL**

# **ARMY AMMUNITION DATA SHEETS**

**FOR** 

**GRENADES** 

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

CHANGE	)
	)
NO. 4	)

# HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, DC, 22 November 2002

# Army Ammunition Data Sheets for Grenades

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

TM 43-0001-29, 30 June 1994, is changed as follows:

- 1. File this change sheet in front of the publication for reference purposes.
- 2. Remove old pages and insert new pages as indicated below.
- 3. New or changed material is indicated by a vertical bar in the outer margin of the page.
- 4. Added or revised illustrations are indicated by a vertical bar adjacent to the illustration identification number.

Remove Pages	Insert Pages		
A and B	A and B		
i and ii	i and ii		
None	3-13 and 3-14		
4-15 and 4-16	4-15 and 4-16		
None	4-17 and 4-18		

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

0231004

DISTRIBUTION: To be distributed in accordance with the initial distribution number (IDN) 340931 requirements for TM 43-0001-29.

CHANGE )
NO. 3

# HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, DC, 15 March 2002

# Army Ammunition Data Sheets for Grenades

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

TM 43-0001-29, 30 June 1994, is changed as follows:

- 1. File this change sheet in front of the publication for reference purposes.
- 2. Remove old pages and insert new pages as indicated below.
- 3. New or changed material is indicated by a vertical bar in the outer margin of the page.
- 4. Added or revised illustrations are indicated by a vertical bar adjacent to the illustration identification number.

Remove Pages	<u>Insert Pages</u>
A and B	A and B
i and ii	i and ii
None	2-59 thru 2-64

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

0205801

DISTRIBUTION: To be distributed in accordance with the initial distribution number (IDN) 340931 requirements for TM 43-0001-29.

**CHANGE** 

NO. 2

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 28 December 2001

# ARMY AMMUNITION DATA SHEETS FOR GRENADES

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

TM 43-0001-29, dated 30 June 1994, is changed as follows:

- 1. Remove old pages and insert new pages as indicated below.
- 2. New or changed material is indicated by a vertical bar in the margin of the page.
- 3. Added or revised illustrations are indicated by a vertical bar adjacent to the illustration identification number.

Remove pages	Insert pages		
A and B	A and B		
i and ii	i and ii		
None	4-15 and 4-16		
None	5-13 thru 5-16		

File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

0134403

Distribution:

To be distributed in accordance with IDN 340931, requirements for TM 43-0001-29.

Change	)		
	)		
No. 1	)		

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 30 June 1995

# ARMY AMMUNITION DATA SHEETS FOR GRENADES

TM 43-0001-29, 30 June 1994, is changed as follows:

 Remove old pages and insert new pages as indicated below. New or changed material is indicated by a vertical bar in the margin of the page.

Remove pages Insert pages

A and B A and B i and ii i and ii

2-29 and 2-30 None 2-29 and 2-30 4-13 and 4-14

2. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

Official:

JOEL B. HUDSON
Acting Administrative Assistant to the
Secretary of the Army
00463

Jul B. Hula

DENNIS J. REIMER General, United States Army Chief of Staff

Distribution:

To be distributed in accordance with DA Form 12-34-E, Block 0931, requirements for TM 43-0001-29.

# **LIST OF EFFECTIVE PAGES**

NOTE

The portion of the text affected by the changes is indicated by a vertical line in the margin of the page. Changes to illustrations are indicated by a vertical line adjacent to the identification number.

# Dates of issue for original and changed pages are:

Original 30 June 1994	Change 3
Change 1 30 June 1995	Change 4
Change 28 December 2001	

# TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 119, CONSISTING OF THE FOLLOWING:

Page	*Change	Page	*Change
No.	No.	No.	No.
	0	2.1.1. 2.12	0
Cover	0	3-1 thru 3-12	0
A	4	3-13 and 3-14	4
В	0	4-1 thru 4-12	0
i	1	4-13 and 4-14	1
ii	4	4-15	4
1-1 and 1-2	0	4-16	2
2-1 thru 2-28	0	4-17 and 4-18	4
2-29	1	5-1 thru 5-12	0
2-30 thru 2-58	0	5-13 thru 5-16	2
2-59 thru 2-64	3		

\*Zero in this column indicates an original page

# THIS PAGE INTENTIONALLY LEFT BLANK

#### **TECHNICAL MANUAL**

No. 43-0001-29

# **HEADQUARTERS DEPARTMENT OF THE ARMY** Washington, DC, 30 June 1994

### **Army Ammunition Data Sheets** for Grenades

#### REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter or DA Form 2028-2 (Recommended Changes to Equipment Technical Publications) located in the back of this manual directly to Commander, U.S. Army TACOM, Armament Research, Development and Engineering Center, ATTN: AMSTA-AR-WEL-S, Picatinny Arsenal, NJ 07806-5000. You may also send in your recommended changes via electronic mail or by fax. Our e-mail address is LSB@PICA.ARMY.MIL. Our fax number is DSN 880-4633, Commercial (973) 724-4633. A reply will be furnished to you.

		Page
CHAPTER 1.	INTRODUCTION	1-1 1-1
	1-2 Scope	1-1
	1-3 Quantity-Distance Classes and Storage Compatibility Groups	
CHAPTER 2.	HAND GRENADES	
Section I.	Fragmentation	
	Grenade, Hand: Fragmentation: Impact, M26A2	2-3
	Grenade, Hand: Fragmentation, Delay, M26A1 and M26	2-5
	Grenade, Hand: Fragmentation, Delay, M33	2-7
	Grenade, Hand: Fragmentation, Impact M57	2-9
	Grenade, Hand: Fragmentation, Impact M59 (M33A1)	2-11
	Grenade, Hand: Fragmentation, Delay, M61	2-13
	Grenade, Hand: Fragmentation, Delay M67	2-15
	Grenade, Hand: Fragmentation, Impact, M68	2-17
	Grenade, Hand: Fragmentation, MK2	2-19
Section II.	Smoke	
	Grenade, Hand: Smoke, HC, AN-M8	2-23
	Grenade, Hand: Smoke, WP, M15	
	Grenade, Hand: Smoke, M18	2-27
	Grenade, Hand: Smoke, Red, M48	2-29
	Grenade, Hand-Rifle: Smoke, WP, M34	2-31
Section III.	Incendiary	
	Grenade, Hand: Incendiary, TH3, AN-M14	2-35
Section IV.	Offensive	
	Grenade, Hand: Offensive, MK3A2	2-39

<sup>\*</sup>This manual supersedes TM 43-0001-29, 31 October 1977, including all changes.

# TM 43-0001-29

CHAPTER 2.	HAND GRENADES - Continued	Page
Section V.	Riot Control Grenade, Hand: Riot, CN, M7 and M7A1. Grenade, Hand: Riot, CS, M7A3. Grenade, Hand: Riot, CS, M47. Grenade, Hand: Riot, CN1, ABC-M25A1 Grenade, Hand: Riot, CS1, ABC-M25A2. Grenade, Hand: Riot, Pocket, CS, M58.	2-43 2-45 2-47 2-49 2-51 2-53
Section VI.	Illuminating Grenade, Hand: Illuminating MK1	2-57
Section VII.	Non-Lethal Grenade, Hand: Non-Lethal (STUN), M84.	2-61
CHAPTER 3.	RIFLE GRENADES	
Section I.	Heat Grenade, Rifle: HEAT, M31	3-3
Section II.	Smoke Grenade, Rifle: Smoke, WP, M19A1 Grenade, Rifle: Smoke, Green, Red, Violet, or Yellow, M22 and M22A2 Grenade, Rifle: Smoke, Green, Red, Violet, or Yellow, Streamer, M23 and M23A1 Grenade, Rifle, Entry Munition, M100	3-9
CHAPTER 4.	PRACTICE, INERT, TRAINING GRENADES	
	Grenade, Hand: Training, MK1A1 Practice, AT Rifle Grenade, M29. Grenade, Hand: Practice, Delay, M30. Grenade, Hand: Practice, Delay, M62. Grenade, Hand: Practice, Delay, M69. Grenade, Hand: Smoke, TA, Practice, M83 Grenade, Discharger, Anti-Riot, Practice, L97A1 Grenade, Rifle, Entry Munition, Target Practice, M101	4-5 4-7 4-9 4-11 4-13 4-15
CHAPTER 5.	SPECIAL TYPE GRENADES	
	Adapters, Grenade, Projection, M1 Series  Grenade, Launcher, Smoke: Screening, RP, (UK) L8A1  Grenade, Launcher, Smoke: Screening, RP, (UK) L8A3  Grenade, Launcher, Smoke: IR Screening, M76  Grenade, Launcher, Smoke: Simulant Screening, M82  Grenade, Launcher, Smoke: Screening, TA, M90  Grenade, Discharger, Anti-Riot, Irritant, CS, L96A1	5-3 5-5 5-7 5-9 5-11 5-13

# CHAPTER 1 INTRODUCTION

#### 1-1. PURPOSE

This manual is a reference handbook published as an aid in training, familiarization and identification of grenades and grenade fuzes.

#### 1-2. SCOPE

- a. For each item of materiel, there are illustrations and descriptions together with characteristics and related data. Included in the related data are weight, dimensions, performance data, packing, shipping and storage data, <u>Type Classification</u>, and logistics condition codes (LCC).
- b. Information concerning supply, operation, and maintenance of the items will be found in the publications referenced for those items. A complete listing of these publications is maintained in DA Pam 310 series indexes.
- c. Within this manual, items with the following type classifications are included:
  - (1) Standard (LCC-A, LCC-B)
  - (2) Contingency (CON)
  - (3) Limited Procurement (LP)
- (4) Reclassified obsolete (OBS) for regular Army use, but used by National Guard or Reserve Units.
- (5) Reclassified OBS for all Army use, but used by Marine Corps, Air Force, or Navy.
- (6) Reclassified OBS, no users, but U.S. stocks remain.
- d. Items with the following type classification are not included: Reclassified OBS for all U.S. use. No U.S. stocks remain. (Foreign use or stock may remain.)
- e. Numerical values, such as weights, dimensions, candlepower, etc., are nominal values, except when specified as maximum or minimum. Actual items may vary slightly from these values. Allowable limits can be obtained from the drawings indicated in the data sheets.

# 1-3. QUANTITY-DISTANCE CLASSES AND STORAGE COMPATIBILITY GROUPS

Quantity-Distance (QD) classes and Storage Compatibility Groups (SCG) listed in this manual are changed. For conversion to new system see table 1-1.

Table 1-1. Quantity-Distance Classes and Storage Compatibility Groups

Quantity-distance	hazard	Storage	compatibility
class 1/		group 1/3/	

	Old	New <sup>2/</sup>	Typical - New
8		6.1	
7		1.1	D
6		1.2(18)	E
5		1.2(12)	
4		1.2(08)	F
3		1.2(04)	G
2		1.3	С
1		1.4	S

#### Notes:

<sup>&</sup>lt;sup>1/</sup> New QD and SCG's are compatible with classes used by NATO nations.

<sup>&</sup>lt;sup>2/</sup> Numbers in parentheses are minimum distances x 100 feet to protect against specific fragment hazards and vary with items and types of ammunition. (Refer to TM 9-1300-206.)

<sup>&</sup>lt;sup>3/</sup> There is no simple conversion from old SCG's to new system. The SCG groups listed in this column are typical for the majority of items in the corresponding listed QD class but do not apply to every individual item in the class. For SCG of individual items refer to TM 9-1300-206.

# 1-4. METRIC CONVERSION CHART

For approximate conversions to/from metric measures, see table 1-2.

**Table 1-2. Metric Conversion Chart** 

Approximate Conversions to Metric Measures

Symbol		Multiply By		Find	Symbol
		LENG	ЭТН		
in.	inches	2.5	centim	neters	cm
ft	feet	30	centim	neters	cm
yd	yards	0.9	meters	3	m
mi	miles	1.6	kilome	eters	km
		ARI	EA		
in <sup>2</sup>	square inches	6.5	sauare	e centimeters	cm <sup>2</sup>
ft <sup>2</sup>	square feet	0.09		e meters	$m^2$
yd <sup>2</sup>	square yards	0.8		e meters	$m^2$
mi <sup>2</sup>	square miles	2.6		kilometers	$km^2$
	acres	0.4	hectar	es	ha
		WEI	GHT		
07	0110000	20	aromo		~
oz Ib	ounces pounds	28	grams kilogra		g
ID	short tons (2000 lbs)	0.43	tonnes		kg t
		VOL	JME		
tspl	teaspoons	5	millilite	ers	ml
Tbsp	tablespoons	15	millilite	ers	ml
oz '	fluid ounces	30	millilite	ers	ml
С	cups	0.24	liters		I
pt	pints	0.47	liters		
qt	quarts	0.95	liters		
gal	gallons	3.8	liters		I
ft <sup>3</sup>	cubic feet	0.03	cubic i	meters	$m_{s}^{3}$
yd <sup>3</sup>	cubic yards	0.76	cubic i	meters	$m^3$
TEMPERATURE					
When You Multiply					
Symbol		tract	by	To Find	Symbol
°F	Fahrenheit 3	32	0.55	Celsius	°C

# **Approximate Conversions from Metric Measures**

Symbol		lultiply By	To F	ind	Symbol
		LENG	GTH		
mm cm m m km	millimeters centimeters meters meters kilometers	0.04 0.4 3.3 1.1 0.6	inches inches feet yards miles		in. in. ft yd mi
		ARI	EA		
cm <sup>2</sup>	square centi- meters	0.16	square	inches	in <sup>2</sup>
m <sup>2</sup> km <sup>2</sup>	square meters square kilo- meters		square square		yd <sup>2</sup> mi <sup>2</sup>
ha	hectares (10,000 m <sup>2</sup> )	2.5	acres		
		WEI	SHT		
g kg t	grams kilograms tonnes (1000kų		pour		oz lb
VOLUME					
ml I I I m <sup>3</sup> m <sup>3</sup>	milliliters liters liters liters cubic motels cubic meters	2.1 1.06 0.26 35	fluid ou pints quarts gallons cubic fe cubic ya	eet	fl oz pt qt gal f <sup>3</sup> yd <sup>3</sup>
	TE	MPER	ATURE		
Symbol	When You Know Subt		lultiply by	To Find	Symbol
°C	Celsius 1	.8	32	Fahrenheit	°F

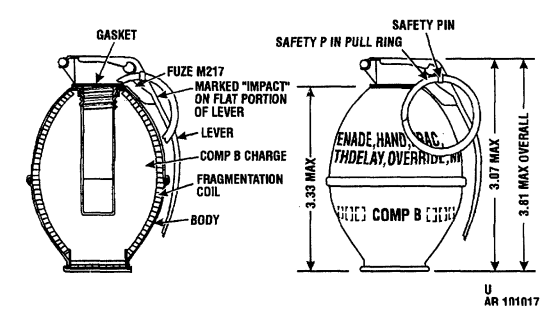
# **CHAPTER 2**

# **HAND GRENADES**

# Section I. FRAGMENTATION

# THIS PAGE INTENTIONALLY LEFT BLANK

# GRENADE, HAND: FRAGMENTATION, IMPACT, M26A2



#### **Type Classification:**

Obs. MSR 10826016

#### Use:

The M26A2 impact fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments.

# **Description:**

Hand grenade M26A2 is assembled with an electrical impact fuze M217 which incorporates a secondary pyrotechnic delay feature which detonates the grenade if it fails to detonate upon impact. The body of the grenade is constructed of two pieces of thinwall sheet steel, has a notched fragmentation coil liner. Bodies contain a high explosive filler.

Fuze M217 is equipped with a safety pin, the split end of which is either spread or has a diamond crimp, and a pull ring. IMPACT is embossed on the safety lever. (Older models had red safety levers with or without IMPACT painted thereon in black). The major components are as follows: a bouchon assembly, a fuze body assembly (which contains a thermal power supply, an arming delay thermal switch, a delay-detonation terminal switch assembly, an impact switch assembly and an electric detonator), and a booster pellet. The bouchon assembly consists of a striker,

striker spring, a striker hinge pin, safety lever and safety pin with pull ring. The fuze body is hermetically sealed.

#### **Tabulated Data:**

Grenade (with fuze):  Model(s)	M26A2 Thin-wall sheet steel
Босу	w/notched
	fragmentation coil
Weight	•
Length (max)	
Diameter	
	Olive drab w/yellow
	markings
Filler:	· ·
Туре	Comp B w/tetryl pellets
Weight:	
Comp B	
Tetryl pellets	0.3 oz
Fuze:	
Model(s)	
Type	
	w/overriding delay
Duine	function feature
Primer	
Detonator	Lead azide, lead styphnate, PETN
Delay time	
Weight	
Length	

Color, safety lever.......Red handle w/IMPACT embossed, in lever; red lever w/or w/o IMPACT stenciled in black on lever.

Safety device(s) .....Pull ring and safety pin

#### Federal Supply Code

# **Unit of Issue:**

Each packed ......1 per fiber container; 30 per wooden box.

#### Packing Data:

Packing box:

Weight (with contents) ......51 lb

Dimensions......19-3/4 in. x 11-9/16 in.

x 12-13/32 in.

Cube......1.60 cu ft

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility group (04) 1.1F

UNO serial number ......0292 UNO proper shipping name Grenades

#### **Functioning:**

Removal of safety pin permits release of the safety lever. When the grenade is thrown, the striker assembly, through action of the striker spring, throws off the safety lever and impacts the percussion primer. The primer initiates the power supply, which causes the fuze

to arm within one to two seconds; thereafter, the grenade is subject to detonation upon impact.

#### **NOTE**

At high temperature (+125°F), arming time may be as short as 1 second; at low temperature (-40°F), as long as 2 seconds. The secondary pyrotechnic delay feature functions within 3 to 7 seconds throughout the temperature range of -40°F to + 125°F

If the grenade does not detonate on impact (after proper arming time), the grenade will be detonated by the secondary pyrotechnic delay feature. If the fuze fails to function after release of the safety lever, the fuze power supply will become inactive within 30 seconds.

#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Remarks:**

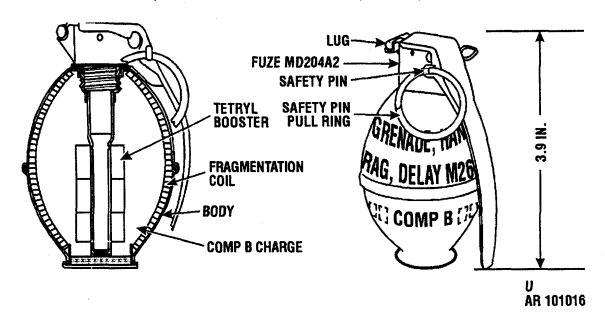
The M26A2 is the same as the M57 but without a safety clip The bodies of the M26, M26A1, and M61 contain booster pellets and are longer and narrower than those of the M26A2 and M57.

The bodies of the M26A2 and M57 do not contain booster pellets.

The M56 was the M26A2 with fuze M215.

The body of the M26A2 (M57 without a safety clip) is identical with the M61, M26A1, and M26, except the fuze thread is different.

# GRENADE, HAND: FRAGMENTATION, DELAY, M26A1 AND M26



#### **Type Classification:**

Obs. MSR 11756003 (M26) Std. LCC-A, AMCTC 5666 (M26A1)

#### Use:

The M26A1 and M26 fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments.

### **Description:**

The M26A1 is the M26 with preformed tetryl pellets around the fuze well line. Each grenade is assembled with a fuze that initiates the explosive charge. These grenades detonate 4 to 5 seconds after release of the safety lever.

Bodies of the M26A1 and M26 are identical. The body is constructed of two pieces of thin-wall sheet steel and has a notched fragmentation coil liner.

The fuzes M204A1 and M204A2 are pyrotechnic delay-detonating fuzes. They differ only in body construction. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin with pull ring, and a detonator assembly. The split end of the safety pin has an angular spread or diamond crimp.

#### **Difference Between Models:**

Same as M61 but without safety clip.

#### **Tabulated Data:**

Grenade (with fuze):	M0044 M00
Model(s)	.M26A1, M26
Body	
	w/inner fragmentation
	coil
Weight	
Length (max)	
Diameter	
Color	.Olive drab w/yellow
	markings
Explosive filler:	
Comp B (main charge)	.M26, M26A1
Weight:	
M26:	
Comp B	.5.8 oz
M26A1:	
Comp B	.5.5 oz
Tetryl pellets (burster)	
, , , , , , , , , , , , , , , , , , , ,	
Fuze:	
Model(s)	.M204A1. M204A2
Type	
. , , , , , , , , , , , , , , , , , , ,	detonating
Primer (percussion)	
Detonator	
Dotoriator	styphnate, and RDX
	stypiniate, and NDA

Delay time Weight Length Color, safety lever	2.6 oz 4 in. Olive c markings	łrab w/black
• • • •	r un ring	and daroty pin
Federal Supply Code		
NSN	(M26A1) 1857	1330-00-926-
	(M26)	1330-00-028-
	5839	
DODAC	1330-G89	00
See DOD Consolidated A additional information.	Ammunition	Catalog for
Unit of Issue:		
Each packed	1 per fibe per woode	
Packing Data:		
Packing box:	<b>50.0</b> H	

# **Shipping and Storage Data:**

Hazard class/division and	storage compatibility
group	(04) 1.1F
UNO serial number	0292
UNO proper shipping	
name	Grenades

Weight (with contents) ...... 52.0 lb

Cube......1.37 cu ft

in. x 11-1/16 in.

DOT class	Class A explosive
DOT marking	

### **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the detonator. The detonator explodes, thus initiating the explosive charge. The explosive charge explodes, rupturing the body and projecting fragments.

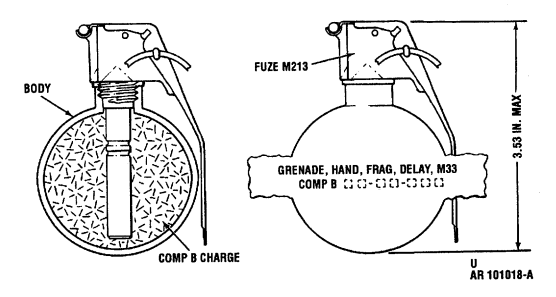
#### **References:**

TM 9-1330-200 TM 9-1330-200-12 TM 9-1300-200-34 FM 23-30 DOD Consolidated Ammo Catalog

# **Drawings:**

Complete assembly	
M26A1	9212181
Complete assembly	
M26	82-0-190
Fuze (M204A1)	82-1-87
Fuze (M204A2)	7548570
Packing M26 and M26A1	
(inner)	7548339
Packing M26 and M26A1	
(outer)	7548340

# GRENADE, HAND: FRAGMENTATION, DELAY, M33



#### **Type Classification:**

Obs. MSR 11756003

#### Use:

The M33 fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments in a uniform distribution pattern.

#### **Description:**

The grenade body is a 2.5-inch diameter steel sphere which is designed to burst into numerous fragments when detonated. The grenade body contains 6.5 ounces of high-explosive, Composition B. Each grenade is fitted with a fuze that initiates the explosive charge.

The M33 grenade used the M213 fuze which is a pyrotechnic delay-detonating fuze. It will function the grenade 4 to 5 seconds after release of the safety lever. The body of the fuze contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin, pull ring, and a detonator assembly.

The M213 fuze is equipped with a steel safety pin and pull ring. The split end of the safety pin is either spread approximately 40 degrees or diamond-shaped to prevent accidental removal and arming during shipping

and handling. The pull ring is provided to facilitate easy removal of the safety pin.

The M33 grenade is the same as the M67 grenade except that it does not have a safety clip.

#### **Tabulated Data:**

Grenade (with fuze):

ModelBodyWeightLengthDiameterColor	Steel 14 oz (max) 3 2.5 in.	drab	w/yellow
Explosive filler:	0		
Type Weight		3	
Fuze:			
Model	M213		
Туре	Pyroted	chnic	delay-
	detonat	ting	
Primer (percussion)			
Detonator			•
Dalassifasa	styphna		IRDX
Delay time		onds	
Weight			
Length			/ -  -
Color, safety lever	Olive	arab	w/black

markings

Safety device.....Pull ring and safety pin

#### **Federal Supply Code**

#### **Unit of Issue:**

#### Packing Data:

Packing box:

#### **Shipping and Storage Data:**

#### **Functioning:**

Removal of the safety pin permits release of the safety lever. When the grenade is thrown, the striker assembly, through action of the spring, throws off the safety lever and impacts the percussion primer which functions the primer charge. The primer charge ignites the delay composition which will burn approximately 4-5 seconds. Upon completion of burning, the delay composition sets off the detonator which ignites the main explosive charge and detonates the grenade.

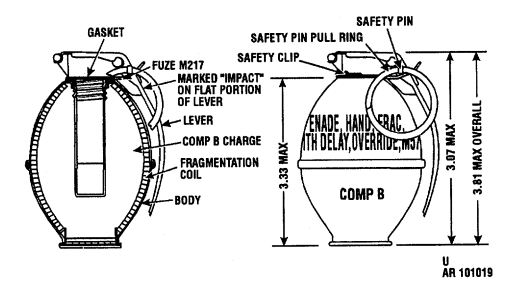
#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

8810741
8810742
9288720
8800493

# GRENADE, HAND: FRAGMENTATION, IMPACT, M57



#### **Type Classification:**

Obs. MSR 10826016

#### Use:

The M57 impact fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. the grenade produces casualties by high velocity projection of fragments.

#### **Description:**

Hand grenade M57 is assembled with an electrical impact fuze M217 which incorporates a secondary pyrotechnic delay feature which detonates the grenade if it fails to detonate upon impact. The grenade incorporates a safety clip. The body of the grenade is constructed of two pieces of thin-wall sheet steel, and has a notched fragmentation coil liner. The body contains a high explosive filler.

Fuze M217 is equipped with a safety pin, the split end of which is either spread or has a diamond crimp, and a pull ring. IMPACT is embossed on the safety lever. (Older models had red safety levers with or without IMPACT printed thereon in black). The major components are as follows: a bouchon assembly, a fuze body assembly (which contains a thermal power supply, and arming delay thermal switch, a delay detonation terminal switch assembly, an impact switch assembly and an electric detonator), and a booster pellet. The bouchon assembly consists of a striker, striker spring, a

striker hinge pin, safety lever and safety pin with pull ring. The fuze body assembly is hermetically sealed.

#### **Tabulated Data:**

Grenade (with fuze):  Model(s)  Body	Thin-wall sheet w/notched fragmentation coil
Length (max)	3.9 in.
Diameter Color	
Filler: Type	Comp B w/tetryl pellets
Weight: Comp B Tetryl pellets	
Fuze: Model(s)	M217
Type	
Primer	
Detonator	Lead azide, lead styphnate, PETN
Delay time Weight Length	3 to 7 seconds 2.7 oz

Lever, safety (color) ...........Red handle w/IMPACT embossed in lever; red lever w/ or w/o IMPACT stenciled in black on lever

Safety device(s) .......Pull ring and safety pin, and safety clip

#### Packing Data:

\*Packing......1 per fiber container; 30 containers per wooden box.

\*Packing box:

#### NOTE

See DOD Consolidated Ammunition Catalog for additional information including NSNs.

### **Shipping and Storage Data:**

#### **Functioning:**

Release of safety clip and removal of safety pin permit release of safety lever. When grenade is thrown, the striker assembly, through action of striker spring, throws off safety lever and impacts percussion primer. The primer initiates the power supply, which causes fuze to arm within one to two seconds; thereafter, grenade is subject to detonation upon impact.

#### NOTE

At high temperature (+125°F), arming time may be as short as 1 second; at low temperature (-40°F), as long as 2 seconds. The secondary pyrotechnic delay feature functions within 3 to 7 seconds throughout the temperature range of -40°F to +125°F.

If the grenade does not detonate on impact (after proper arming time), the grenade will be detonated by the secondary pyrotechnic delay feature. If the fuze fails to function after release of the safety lever, the fuze power supply will become inactive within 30 seconds.

#### **Drawings:**

Assembly	9210138
Fuze (M217)	
Packing (inner)	7548339
Packing (outer)	7548340

#### **Remarks:**

The M57 is the M26A2 with a safety clip. The safety clip hand grenades M57, M61, M67, and M68 are not interchangeable.

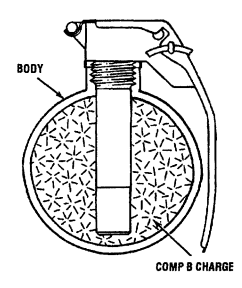
The M56 was the M26A1 with fuze M215.

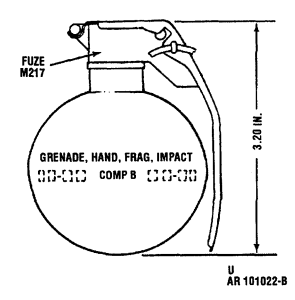
The body configuration of the M57 (M26A2 with safety clip) is identical with the M61, M26A2, and M26 except the fuze thread is different.

#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-20 DOD Consolidated Ammo Catalog

# GRENADE, HAND: FRAGMENTATION, IMPACT, M59 (M33A1)





# **Type Classification:**

Std. LCC-A, AMCTC 7764

#### Use:

The M59 (M33A1) fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments in a uniform distribution pattern.

#### **Description:**

The grenade body is a 2.5 inch diameter steel sphere which is designed to burst into numerous fragments when detonated. The grenade body contains 6.5 ounces of high-explosive, Composition B. Each grenade is fitted with a fuze that initiates the explosive charge.

The M59 (M33A1) grenade used the M217 fuze which is an electrical impact functioning fuze with a secondary pyrotechnic delay feature that will detonate the grenade if it does not explode on impact. The major components are as follows: a bouchon assembly, a fuze body assembly (which contains a primer, thermal power supply, an arming delay thermal switch, a delay detonation thermal switch assembly, an impact switch assembly and an electric detonator), and a booster pellet. The bouchon assembly consists of a striker, striker spring, striker hinge pin, safety lever and safety pin with pull ring. The fuze body is hermetically sealed.

The M217 fuze is equipped with a steel safety pin and pull ring. The split end of the safety pin is either spread approximately 40 degrees or diamond-shaped to prevent accidental removal and arming during shipping and handling. The pull ring is provided to facilitate easy removal of the safety pin.

The M59 grenade is the same as the M68 grenade except that it does not have a safety clip.

#### **Tabulated Data:**

Grenade (with fuze):

		. (M33A	.1)	
	Body	.Steel	,	
	Weight	.14 oz		
	Length (max)	.3.2 in.		
	Diameter			
	Color	.Olive	drab	w/yellow
		marking	gs	•
	Packing	.1 per fi	ber con	tainer; 30
	_	contain	ers per	packing
		box.	-	_
e	er:			
	Typo	Comp	2	

Filler

Fuze:

Model......M217

Type ......Electrical impact w/ secondary pyrotechnic

delay

Primer (percussion)	M42
Detonator	Lead azide, lead
	styphnate, PETN, and
	RDX
Delay time	3.7 seconds
Weight	
Length	3.0 in.
Safety lever	Olive drab handle
•	w/IMPACT embossed
	on lever; red lever w/ or
	w/o IMPACT stenciled
	in black on lever
Safety device	Pull ring and safety pin

#### **Packing Data:**

*Packing	
	containers per wooden
	box *Packing box:
Weight (with contents)	.52.0 lb
Dimensions	.20 x 11-11/16 x 10-
	31/32 in.
Cube	.1.49 cu ft
Explosive weight	.12.2 lb

#### NOTE

See DOD Consolidated Ammunition Catalog for additional information including NSNs.

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility

#### **Functioning:**

Removal of the safety pin permits release of the safety lever. When the grenade is thrown, the striker assembly, through action of the spring, throws off the safety lever and impacts the percussion primer which functions the primer charge. The primer initiates the power supply, which causes the fuze to arm within one to two seconds; thereafter, the grenade is subject to detonation upon impact.

#### **NOTE**

At high temperature (+125°F), arming time may be as short as 1 second; at low temperature (-40°F), as long as 2 seconds. The secondary pyrotechnic delay feature functions within 3 to 7 seconds throughout the temperature range of -40°F to + 125°F.

If the grenade does not detonate on impact (after proper arming time), the grenade will be detonated by the secondary pyrotechnic delay feature. If the fuze fails to function after release of the safety lever, the fuze power supply will become inactive within 30 seconds.

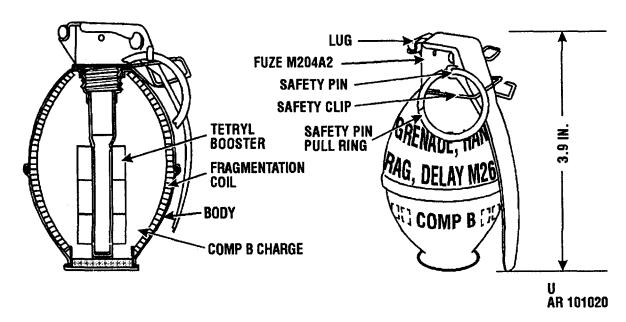
#### **References:**

TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### Drawings:

Top drawing	8833936
Marking drawing	8810742
Packing box	8836007
Fiber container	8836008

#### GRENADE, HAND: FRAGMENTATION, DELAY, M61



#### Type Classification:

Std. LCC-A, AMCTC 6446

#### Use:

The M61 fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments.

#### **Description:**

Each grenade is assembled with a fuze that initiates the explosive charge. These grenades detonate 4 to 5 seconds after release of the safety lever.

Hand grenade M61 incorporates a safety clip. The body is constructed of two pieces of thin-wall sheet steel and has a notched fragmentation coil liner; M61 hand grenade uses M204A1 or M204A2 fuzes. They are pyrotechnic delay detonation fuzes. They differ only in body construction.

The body contains a primer and a pyrotechnic delay column. Assembled to the body. are a striker, striker spring, safety lever, safety pin with pull ring, and a detonator assembly. The split end of the safety pin has an angular spread.

The hand grenade safety clip is designed to keep the safety lever in place should the safety pin be unintentionally removed from the grenade. It is an additional safety device used in conjunction with the safety pin. The safety clip, of spring steel wire, consists of a loop which fits around the fuze body and a clamp which fits over the safety lever.

#### **Tabulated Data:**

Grenade (with fuze):

Grenade (with ruze).	
Model	M61
Body	Thin-wall sheet steel
•	w/inner fragmentation
	coil
Weight	16.07
Length (max)	
Diameter	
Color	Olive drab w/yellow
	markings
Packing	1 per fiber container; 30
	per packing box
Explosive Filler:	
Tvpe	Comp B w/tetryl pellets
.,,,,	
Weight:	
Comp B	5 5 07
Tetryl pellets	0.3 02
Fuze:	1400444 1400440
Model(s)	
Туре	Pyrotechnic delay-
	detonating
Primer (percussion)	M42
	Lead azide, lead
	styphnate, and RDX
Delay time	• •
Weight	
vveigit	2.0 02

Length	4 in.		
Color, safety lever		drab	w/black
•	markings		
Packing	Not iss	ued sep	arately

#### **Federal Supply Code**

NSN	1330-00-935-6064
DODAC	1330-G880

See DOD Consolidated Ammunition Catalog for additional information including NSNs.

#### Unit of Issue:

Each packed ......1 per fiber container; 30 per packing box.

#### **Packing Data:**

Packing box:

Weight (with contents) - 53.0 lb

Dimensions ......19-7/16 in. x 11-3/8 in.

x 12-23/32 in.

Cube ......1.60 cu ft

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility group ......(04) 1.1F
UNO serial number ......0292
UNO proper shipping name ......Grenades

#### **Functioning:**

Release of the safety clip and removal of the safety pin permit release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the detonator. The detonator explodes, thus initiating the explosive charge. The explosive charge explodes, rupturing the body and projecting fragments.

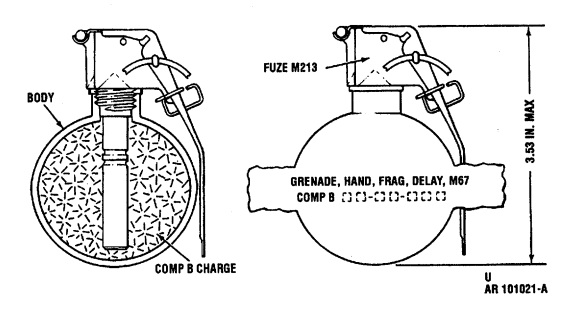
#### References:

TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly	9231594
Fuze:	
M204A1	82-1-87
M204A2	7548570
Packing (inner)	7548339
Packing (outer)	7548340

# GRENADE, HAND: FRAGMENTATION, DELAY, M67



#### Type Classification:

Std. LCC-A, AMCTC 7764

#### Use:

The M67 fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments in a uniform distribution pattern.

#### **Description:**

The grenade body is a 2.5-inch diameter steel sphere which is designed to burst into numerous fragments when detonated. The grenade body contains 6.5 ounces of high-explosive, Composition B. Each grenade is fitted with a fuze that initiates the explosive charge.

The M67 grenade uses the M213 fuze which is a pyrotechnic delay-detonating fuze. It will function the grenade 4 to 5 seconds after release of the safety lever. The body of the fuze contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin and pull ring, safety clip, and a detonator assembly.

The M213 fuze is equipped with a steel safety pin and pull ring. The split end of the safety pin is either spread approximately 40 degrees or diamond-shaped to prevent accidental removal and arming during shipping

and handling. The pull ring is provided to facilitate easy removal of the safety pin.

A second safety feature is the steel safety clip. The safety clip's purpose is to prevent the safety lever from snapping upward into a triggered position, in the event the safety pin is accidentally dislodged from the fuze.

#### **Tabulated Data:**

Grenade (with fuze):	
Model	M67
Body	Steel
Weight	
Length (max)	
Diameter	
Color	
	markings
Explosive filler:	G
Type	Comp B
Weight	
Fuze:	
Model	M213
Type	
71	detonating
Primer (percussion)	<u> </u>
Detonator	
	styphnate, and RDX
Delay time	
Weight	
Length	

Color, safety lever .....Olive drab w/black markings
Safety device(s) .....Pull ring and safety pin, and safety clip.

**Federal Supply Code** 

See DOD Consolidated Ammunition Catalog for additional information.

**Unit of Issue:** 

Packing Data:

Packing box:

Weight (with contents)- 52.0 lb

in. x 11-1/6 in.

**Shipping and Storage Data:** 

Hazard class/division and storage compatibility group ......(04) 1.1F
UNO serial number ......0292
UNO proper shipping name ......Grenades

DOT class	Class A explosive
DOT marking	HAND GRENADES

### **Functioning:**

Release of the safety clip and removal of the safety pin permits release of the safety lever. When the grenade is thrown, the striker assembly, through action of the spring, throws off the safety lever and impacts the percussion primer which functions the primer charge. The primer charge ignites the delay composition which will burn approximately 4-5 seconds. Upon completion of burning, the delay composition sets off the detonator which ignites the main explosive charge and detonates the grenade.

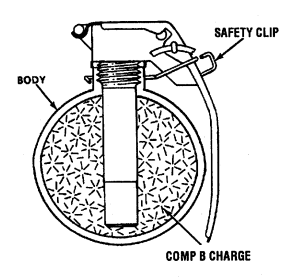
#### References:

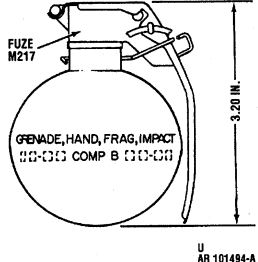
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Top drawing	9235492
Marking drawing	8810742
Packing box	9288720
Fiber container	8800493

#### GRENADE, HAND: FRAGMENTATION, IMPACT, M68





#### **Type Classification:**

Obs. MSR 08846004

#### Use:

The M68 fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projection of fragments in a uniform distribution pattern.

#### **Description:**

The grenade body is a 2.5-inch diameter steel sphere which is designed to burst into numerous fragments when detonated. The grenade body contains 6.5 ounces of high-explosive, Composition B. Each grenade is fitted with a fuze that initiates the explosive charge.

The M68 grenade uses the M217 fuze which is an electrical impact functioning fuze with a secondary pyrotechnic delay feature that will detonate the grenade if it does not explode on impact. The major components are as follows: a bouchon assembly, a fuze body assembly (which contains a primer, thermal power supply, an arming delay thermal switch, a delay-detonation thermal switch assembly, an impact switch assembly and an electric detonator), and a booster pellet. The bouchon assembly consists of a striker, striker spring, striker hinge pin, safety lever and safety pin with pull ring. The fuze body is hermetically sealed.

The M217 fuze is equipped with a steel safety pin and pull ring. The split end of the safety pin is either

spread approximately 40 degrees or diamond-shaped to prevent accidental removal and arming during shipping and handling. The pull ring is provided to facilitate easy removal of the safety pin.

A safety feature is the steel safety clip. The safety clip's purpose is to prevent the safety lever from snapping upward into a triggered position, in the event the safety pin is accidentally dislodged from the fuze.

#### **Tabulated Data:**

Grenade (with fuze):

Model	M68
Body	
Weight	
Length (max)	
Diameter	
Color	-
	markings
Explosive filler:	
Type	Comp B
Weight	6.5 oz
Fuze:	
Model	M217
Type	
<i>,</i> 1	w/secondary pyro-
	technic delay
Primer (percussion)	•
Detonator	
Deterrator	
	styphnate, PETN, and
<b>5</b> 1 2	RDX
Delay time	
Weight	2.7 oz

#### Federal Supply Code

#### **Unit of Issue:**

Each packed ......1 per fiber container; 30 per wooden box.

#### **Packing Data:**

Packing box:

Weight (with contents) ...... 52.0 lb

Dimensions ......20-0 in. x 11-11/16 in.

x 10-31/32 in.

Cube ......1.49 cu ft Explosive weight ......12.2 lb

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility group ......(04) 1.1F

UNO serial number ......0292 UNO proper shipping name......Grenades

#### **Functioning:**

Release of the safety clip and removal of the safety pin permits release of the safety lever. When the grenade is thrown, the striker assembly, through action of the spring, throws off the safety lever and impacts the percussion primer which functions the primer charge. The primer initiates the power supply, which causes the

fuze to arm within one to two seconds; thereafter, the grenade is subject to detonation upon impact.

#### **NOTE**

- At high temperature (+125°F), arming time may be as short as 1 second; at low temperature (-40°F), as long as 2 seconds. The secondary pyrotechnic delay feature functions within 3 to 7 seconds throughout the temperature range of -40°F to +125°E.
- If the grenade does not detonate on impact (after proper arming time), the grenade will be detonated by the secondary pyrotechnic delay feature. If the fuse fails to function after release of the safety lever, the fuze power supply will become inactive within 30 seconds.

#### References:

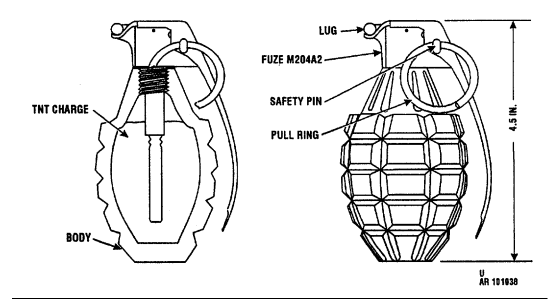
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Top drawing	9235493
Marking drawing	8810742
Packing box	8836007
Fiber container	8836008

#### **Remarks:**

Hand grenade M68 is the M59 with a safety clip.



# **Type Classification:**

Obs. AMCTC 6558

#### Use:

The MK2 fragmentation hand grenade is used to supplement small arms fire against the enemy in close combat. The grenade produces casualties by high velocity projections of fragments.

#### **Description:**

The MK2 grenade is pineapple shaped with deep serrations of its body. These serrations delineate fragmentation of the body when the grenade explodes. No safety clip is authorized for use with this grenade.

The grenade body is of cast iron and contains a high-explosive filler.

Grenade fuzes M204A1 and M204A2 are pyrotechnic delay-detonating fuzes. They differ only in body construction. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin with pull ring, and detonator assembly. The split end of the safety pin has an angular spread or diamond crimp.

#### **Tabulated Data:**

Grenade (with fuze):	
Model(s)	MK2
Body	
Weight	
Length (max)	4.5 in.
Diameter	2.25 in.
Color	Olive drab, or olive
	drab w/yellow band
	around top of fuze well
Explosive Filler:	·
Type	TNT (flaked or granular)
Weight	
Fuze:	
Model(s)	M204A1, M204A2
Туре	Pyro delay-detonating
Primer	
Detonator	Lead azide, lead
	styphnate, and RDX
Delay time	4-5 seconds
Weight	
Length	
Color, safety lever	Olive drab w/black
	markings
Packing	Not issued separately
Safety device	
	(Grenade MK2)

# **Federal Supply Code**

See DOD Consolidated Ammunition Catalog for additional information.

#### Unit of Issue:

Each packed ......1 per fiber container; 25 per packing box.

# **Packing Data:**

Packing box:

Weight (with contents) ......57.6 lb

x 11-5/8 in.

Cube ......1.27 cu ft

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility group ......(04) 1.1F

UNO serial number ......0292

UNO proper shipping name ......Grenades

DOT marking ......HAND GRENADES

#### **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the detonator. The detonator explodes, thus initiating the explosive charge. The explosive charge explodes, rupturing the body and projecting fragments.

#### **References:**

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly	82-0-143
M204A1	82-1-87
M204A2	7548570
Packing (inner)	76-1-1154
Packing (outer)	76-1-1266

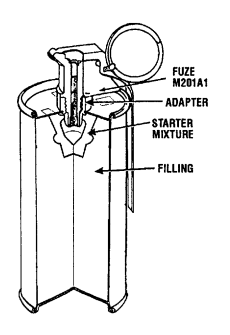
# **CHAPTER 2**

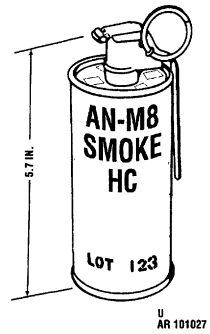
# **HAND GRENADES**

Section II. SMOKE

# THIS PAGE INTENTIONALLY LEFT BLANK

# GRENADE, HAND: SMOKE, HC, AN-M8





#### **Type Classification:**

Std. LCC-A, AMCTC 3408

#### Use:

The HC Smoke Hand Grenade AN-M8 is a burning type grenade used to generate white smoke for screening activities of small units. It is also used for ground-to-air signaling.

#### **Description:**

The grenade body is a cylinder of thin sheet metal. It is filled with HC smoke mixture topped with a starter mixture directly under the fuze opening. The duration of smoke screen or signal is 105 to 150 seconds.

Hand grenade fuze M201A1 is a pyrotechnic delayigniting fuze. The body contains a primer, first-fire mixture, pyrotechnic delay column, and ignition mixture. Assembled to the body are a striker, striker spring, safety lever and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

#### **Tabulated Data:**

Grenade (with fuze):	
Model(s)	AN-M8
Body	Sheet metal
Weight	
Length	5.7 in.
Diameter	
Color	Light green w/black
	markings
Packing	•
	packing box
Filler:	pacining box
Type	HC (type C)
Weight	
Fuze:	10 02
Model(s)	Μ201Δ1
Type	
турс	igniting
Primer	
Ignition mixture	
ignition mixture	zirconium
Dolovitimo	
Delay time	
Weight	
Length	
Color (safety lever)	
5	w/black markings
Packing	
Safety device	Pull ring and safety pin

#### **Federal Supply Code**

#### **Unit of Issue:**

Each grenade packed ......1 per container; 16 per packing box

#### Packing Data:

Packing box:

Weight (with contents) ......41.0 lb

Dimensions ......14.0 in. x 14.0 in. x 8.0 in.

Cube ......0.90 cu ft

# **Shipping and Storage Data:**

#### **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its own axis and strikes the percussion primer. The primer initiates the first fire mixture. The fuze delay element, ignition mixture, and grenade starter mixture and filler are initiated in turn by the preceding component. The pressure sensitive tape is blown off the emission holes and smoke is emitted for 105 to 150 seconds.

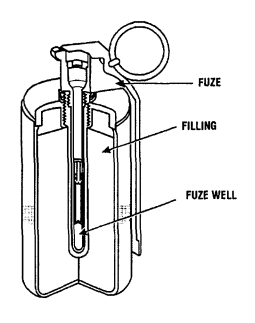
#### References:

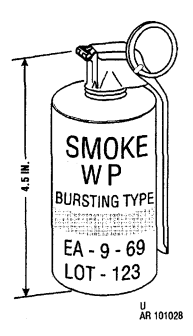
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

# **Drawings:**

Assembly	13-19-32
Fuze	13-10-22
Packing (inner)	13-9-44
Packing (outer)	13-19-83

# GRENADE, HAND: SMOKE, WP, M15





#### **Type Classification:**

Obs. MSR 11756003

#### Use:

WP smoke hand grenade M15 is a bursting type grenade used for signaling, screening and incendiary purposes.

#### **Description:**

The grenade body is of sheet steel and is cylindrical in shape. The body has a fuze well liner and is filled with WP.

The screening effect of the smoke is limited because WP burns with such intense heat, the smoke tends to rise rapidly. Pieces of WP will burn for about 60 seconds, igniting any flammable substance contacted. The hand grenade M206A1 and M206A2 are pyrotechnic delay-detonating fuzes. They differ only in body construction. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin with pull ring, and a detonator assembly. The split end of the safety pin has an angular spread or a diamond crimp.

Safety clips are not required with these grenades.

#### **Tabulated Data:**

Grenade (with fuze):  Model(s)  Body  Weight  Length (max)  Diameter  Color	Sheet metal 31 oz 4.5 in. 2-3/8 in.
Filler:	
Type	WP
Weight	15 oz
Fuze:	
Model(s)	M206A1. M206A2
Type	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	detonating
Primer	J
Detonator	
	styphnate, RDX
Delay time	•
Weight	
Length	
Color	
C0101	
Dooking	markings
Packing	
Safety device	Pull ring and safety pin

## **Federal Supply Code**

#### Unit of Issue:

Each grenade packed ......1 per container

#### **Packing Data:**

\*Packing box:

Weight (with contents) ......46.0 lb

Dimensions ......14.0 in. x 12.5 in. x 8.0

in.

#### NOTE

See DOD Consolidated Ammunition Catalog for additional information including NSNs.

## **Shipping and Storage Data:**

Hazard class/division and sto	rage compatibility	
group	(04) 1.2H	
UNO serial number	0245	
UNO proper shipping name	Ammunition,	smoke,
	white phosphor	rus
DOT class	Class A explos	sive
	white phosphor	rus

DOT marking ......HAND GRENADES

#### **Functioning:**

Removal of the safety pin permits release of the safety lever. When safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the detonator. The detonator explodes rupturing the body and exposing the WP filler to air. The WP will burn approximately 60 seconds.

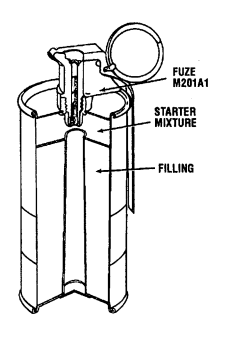
## References:

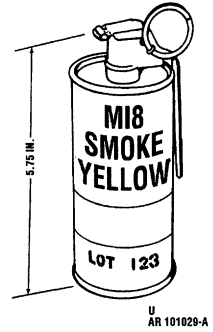
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

#### **Drawings:**

Assembly	13-19-18
Fuze (M206A1)	82-1-104
Fuze (M206A2)	7548570
Packing (inner)	
Packing (outer)	13-9-96

## GRENADE, HAND: SMOKE, M18





## **Type Classification:**

Std. LCC-A, AMCTC 3450

## Use:

Colored Smoke Hand Grenade M18 is used for ground-to-air or ground-to-ground signaling.

#### **Description:**

The grenades may be filled with any one of four smoke colors: red, green, yellow or violet. Each grenade will emit smoke for 50 to 90 seconds. The grenade body is of thin sheet metal and is filled with red, green, yellow or violet smoke composition. The filler is topped with a starter mixture.

The hand grenade fuze M201A1 is a pyrotechnic delay-igniting fuze. The body contains a primer, first-fire mixture, pyrotechnic delay column, and ignition mixture. Assembled to the body are a striker, striker spring, safety lever, and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

#### **Tabulated Data:**

Grenade (with fuze):	
Model(s)	
Body	Sheet metal
Weight	19 oz
Length	5.75 in.
Diameter	2.5 in.
Color	Light green w/black
	markings
Packing	1 per container; 16 per
	packing box.
Filler:	
Type	Smoke composition
Weight	
Fuze:	
Model(s)	M201A1
Type	
• •	igniting
Primer	M39A1
Ignition mixture	Iron oxide, titanium,
· ·	zirconium
Delay time	0.7-2 seconds
Weight	1.5 oz
Length	
	Gray or olive drab w/
	black markings
Packing	Not separately issued
	Pull ring and safety pin
,	0 71

## **Federal Supply Code**

DODACs:

 Red
 1330-G950

 Green
 1330-G940

 Yellow
 1330-G945

 Violet
 1330-G955

## **Unit of Issue:**

Each grenade packed ......1 per container; 16 per packing box.

#### **Packing Data:**

\*Packing:

Weight (with contents) .......34.0 lb

Dimensions ........15.5 in. x 14.0 in. x 9.0

in.

Cube .......1.1 cu ft

#### NOTE

See DOD Consolidated Ammunition Catalog for additional information including NSNs.

## **Shipping and Storage Data:**

DOT class	Class C explosive
DOT marking	SMOKE GRENADES,
_	HANDLE CAREFULLY
	- KEEP FIRE AWAY

#### Functioning:

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its own axis and strikes the percussion primer. The primer initiates the first fire mixture. The fuze delay element, ignition mixture, and grenade starter mixture and filler are initiated in turn by the preceding component. The pressure sensitive tape is blown off the emission holes and the colored smoke emits from these holes.

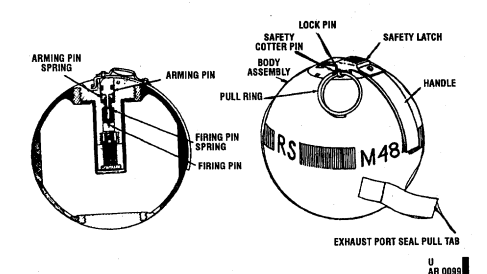
## References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

#### **Drawings:**

Assembly	13-19-37
Fuze	13-10-22
Packing (inner)	13-9-44
Packing (outer)	13-19-83

## GRENADE, HAND: SMOKE, RED, M48



## **Type Classification:**

Std. LCC-A, MSR 08746046

## Use:

The M48 grenade is a special-purpose, burning-type munition used for training. This grenade is a nonlethal-type munition that contains red smoke mixture.

## **Description:**

The M48 grenade consists of rubber body assembly, an XM227E1 fuze, and a filling of RS red smoke mixture. The grenade weighs 390 grams (approximately 1 lb), and is 3-1/2 inches in diameter. The grey grenade body is made of two rubber hemispheres vulcanized together. The top half of the grenade contains the fuze, and the bottom half of the grenade contains the filling hole and the exhaust port. The grenade is filled with approximately 165 grams of RS mixture.

#### **Tabulated Data:**

Grenade (with fuze):		
Model	M48	
Body	Spherical	rubber
·	casting	

Weight Diameter Color  Packing	3.5 in. Light green w/black band and black markings
	Dad amaka mistura DC
Type	
Weight	• •
Decreasing at time a	grams
Burning time	5 - 25 seconds
Fuze:	1400=
Model	
Type	
	detonating
Primer	
	styphnate, antimony
	sulfide, tetracene and
	barium nitrate
Starter mixture	0.35 gram of silicon, red
	lead, and titanium in a
	nitrocellulose acetone
	binder
Delay charge	1.6 grams of silicon, red
, g	lead, and dialomaceous
	earth in a nitrocellulose
	5 a

acetone binder

Ignition mix	0.3 gr	am	of iron	oxide,
_	titaniu	m, a	and zir	conium
	in a	a	nitroce	ellulose
	acetor	ne bi	nder	
Delay time	2.5-3.	5 sed	conds	
Weight	NA			
Length	NA			
Color (safety lever)	NA			
Safety device	Safety	/ pir	n and	safety
	latch			

## Federal Supply Code

NSN	.1330-00-477-6719
DODAC	.1330-G932

## **Unit of Issue:**

Each grenade packed ......20 per box

#### Packing Data:

*Packing box:	*Pac	king	box:
---------------	------	------	------

Box of 20	Pallet (33 boxes)
Length	50 in. `
Width	48 in.
Depth	52 in.
Weight	1200 lb

#### NOTE

See DOD Consolidated Ammunition Catalog for additional information including NSNs.

## **Shipping and Storage Data:**

Hazard class division and storage compatibility

group	1.4G
UNO serial number	
UNO proper shipping name.	Ammunition, smoke
DOT class	Class C explosive
DOT marking	SMOKE GRENADES,
<u> </u>	HANDLE CARFULLY -
	KEEP FIRE AWAY

## **Functioning:**

First, the tape over the emission port will be removed. The safety pin will be pulled and then the safety latch is slid into the armed position. The arming handle is then free to separate from the grenade body. The firing pin initiates a primer which in turn initiates a starting mixture. The starting mixture initiates the delay charge which lights the ignition mix. The built-up pressure forces the RS mixture through the emission port dispersing the agent.

## References:

TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

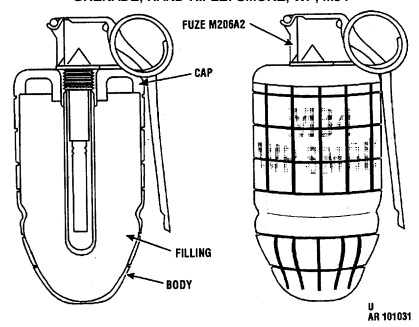
## **Drawings:**

Assembly	D13-25-71
Fuze	D13-10-40
Packing	D13-25-75

#### Remarks:

The M48 red smoke grenade is used as the training aid for the M47 grenade.

## GRENADE, HAND-RIFLE: SMOKE, WP, M34



## **Type Classification:**

Obs. MSR 11756003

#### Use:

The M34 grenade is used for signaling, screening, and incendiary purposes. It may be thrown by hand or launched from a rifle, using the M1A1 or M1A2 grenade projection adapter.

## **Description:**

The M34 grenade body is of serrated steel and is cylindrical in shape. The body has a fuze well liner and is filled with WP.

The M34 hand-rifle grenade has a safety pin which must be removed, and a safety lever which is released to cause the grenade to function. Newer models also contain a safety clip to keep the safety lever in place, should the safety pin be unintentionally removed from the grenade.

The M34 hand-rifle grenade uses the M206A2 fuze. It is a pyrotechnic delay detonating fuze. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, spring, safety lever, safety pin with pull ring, and a detonator assembly. The split end of the safety pin has an angular spread or diamond crimp.

## **Tabulated Data:**

## **Federal Supply Code:**

#### Unit of Issue:

Each grenade packed ....... 1 per can; 16 cans packing box

## Packing Data:

*Packing box:		
Weight (with contents)	42.0 lb	
Dimensions	14-5/8 in.	x 3-18 in
	x 9-1/8 in.	
Cube	0.7 cu ft	

\*NOTE: See DOD Consolidated Ammunition Catalog for additional information including NSNs.

## **Shipping and Storage Data:**

Hazard class/division and storage compatibility	
group	(04) 1.2H
UNO serial number	
UNO proper shipping	
name	Ammunition,
	smoke, white phos-
	phorus
DOT class	Class A explosive
DOT marking	HAND
_	GRENADES

#### **Functioning:**

Release of the safety clip (on newer models only) and removal of the safety pin permit release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame which ignites the delay element. The delay element burns for 4 to 5 seconds, then sets off the detonator. The detonator explodes, rupturing the body and exposing the WP filler to the air. The WP will burn for approximately 60 seconds.

#### **NOTE**

When provided without a safety clip, the functioning is the same as above except for release of the safety clip.

## References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

#### **Drawings:**

Assembly and marking	13-7-4
Packaging assembly	13-9-98
Inert components	13-7-11

## **CHAPTER 2**

## **HAND GRENADES**

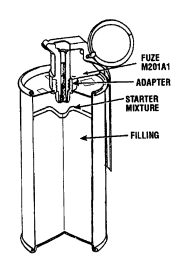
## Section III. INCENDIARY

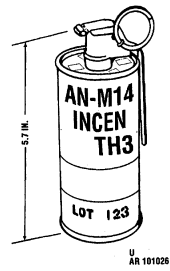
2-33

## THIS PAGE INTENTIONALLY LEFT BLANK

2-34

## GRENADE, HAND: INCENDIARY, TH3, AN-M14





## **Type Classification:**

STD. LCC-A, AMCTC 3408

## Use:

The TH3 incendiary hand grenade AN-M14 is used primarily to provide a source for intense heat to destroy equipment.

#### **Description:**

The TH3 incendiary hand grenade generates heat to 4000°F. The grenade filler will burn from 30 to 45 seconds. The grenade body is of thin sheet metal and is cylindrical in shape. It is filled with an incendiary mixture, Thermite TH3 and First-Fire Mixture VII.

Hand grenade fuze M201A1 is a pyrotechnic delayigniting fuze. The body contains a primer first-fire mixture. Assembled to the body are a striker, striker spring, safety lever and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

#### **Tabulated Data:**

Grenade (with fuze):  Model(s)  Body  Weight  Length  Diameter  Color	
Filler:	markings
	Igniter mixture III, delay mixture V, FF mixture VII, incen- diary mixture, Thermite, TH3 and thermite, plain
Weight	
Fuze:	
Model(s)	
Туре	Pyrotechnic delay-
Different	igniting
Primer	
ignition mixture	Iron oxide, tita-
Dolay time	nium, zirconium0.7-2 seconds
Weight	
Length	
	Gray or olive drab
	w/black markings
Packing	Not separately
	issued
	Pull ring and safety pin

## **Federal Supply Code:**

## **Unit of Issue:**

#### Packing Data:

*Packing box:	
Weight (with contents)	47 lb
Dimensions	
	8.0 in.
Cube	0.80 cu ft

\*NOTE: See DOD Consolidated Ammunition Catalog for additional information including NSNs.

## **Shipping and Storage Data:**

Hazard class/division and	
storage compatibility	
group	1.3G
UNO serial number	
UNO proper shipping	
name	Ammunition,
	incendiary
DOT class	Class B explosive

DOT marking	SPECIAL
· ·	FIREWORKS -
	HANDLE
	CAREFULLY -
	KEEP FIRE AWAY

## **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its own axis and strikes the percussion primer. The primer initiates the first fire mixture. The fuze delay element, ignition mixture, and grenade starter mixture and filler are initiated in turn by the preceding component.

#### **References:**

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly	. 13-17-3
Fuze	. 13-10-22
Packing (inner)	. 13-9-98
Packing (outer)	. 13-17-30

## **CHAPTER 2**

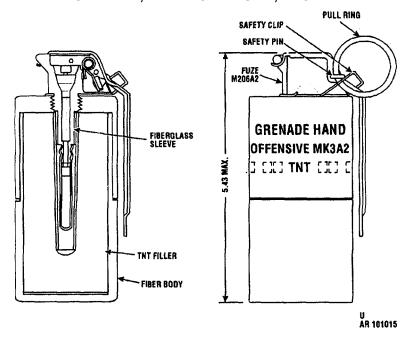
## **HAND GRENADES**

## Section IV. OFFENSIVE

2-37

## THIS PAGE INTENTIONALLY LEFT BLANK

## GRENADE, HAND: OFFENSIVE, MK3A2



## **Type Classification:**

Obs. MSR 11756003

#### Use:

An offensive hand grenade similar to hand grenade used for blast effect or demolition purposes.

#### **Description:**

Hand grenade MK32A2 is about the same size as the fragmentation hand grenade, but has a cylindrical body made of pressed fiber.

The shape of the fuze safety lever is slightly different from that of a fragmentation grenade and conforms to the shape of the body of the grenade. The MK3A2 may be issued fuzed with or without safety clips, or unfuzed. The grenade body is a cylinder made of pressed fiber and contains high explosive TNT.

Hand grenade fuzes M206A1 or M206A2 are pyrotechnic delay detonating fuzes. They differ only in body construction. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, spring, safety lever, safety pin with pull ring, and a detonator assembly. The split end of the safety pin has an angular spread or diamond crimp.

# NOTE This grenade is furnished with or without a safety clip.

The hand grenade safety clip is designed to keep the safety lever in place, should the safety pin be unintentionally removed from the grenade. It is an additional safety device used in conjunction with the safety pin.

Safety clips, of spring steel wire, consist of a loop, which fits around the threaded section of the fuze, and a clamp, which fits over the safety lever. Because the loop fits around the threaded section of the fuze, the clip must be assembled to the grenade when the fuze is assembled to the grenade.

## **Tabulated Data:**

Grenade (with fuze):	
Model(s)	MK3A2
Body	
,	impregnated fiber
Weight	15.6 oz
Length (max)	
Color	Black w/yellow
	markings
Explosive Filler:	-
	TNT (flaked)
Weight	

⊏		_	$\overline{}$	
г	u	4	u	

M206A2
Pyrotechnic delay-
detonating
M42
Lead azide, lead
styphnate, and
RDX
4-5 seconds
2.6 oz
4.3 in.
Olive drab w/black
markings
Pull ring and safety
pin (fuzed gre-
nades). Pull ring
and safety pin and
safety clip (fuzed

\*NOTE: Unfuzed grenades have no safety devices.

#### **Federal Supply Code:**

Grenade	Assembl	y:

NSN	1330-00-143-6807
DODAC	1330-G911

grenades).

See DOD Consolidated Ammunition Catalog for additional information.

#### Unit of Issue:

	box.
Fuze Packing Data:	
Packed	25 per cartons; 8 cartons per wooden box.
Packing box:	
Weight (w/contents)	65.8 lb
Dimensions	
Cube 2.74 cu ft	

Each packed ......1 per carton; 20

#### **Grenade Packing Data:**

Packing	box:
---------	------

Weight (w/contents)	45.1 lb
Dimensions	
	in. x 8-1/2 in.
Cube	1.06 cu ft

## **Shipping and Storage Data:**

Hazard class/division and	
storage compatibility	
group	. 1.1F
UNO serial number	
UNO proper shipping	
name	. Grenades
DOT class	. Class A explosive
DOT marking	. HAND
-	GRENADES

## **Functioning:**

Release of the safety clip and removal of the safety pin permit release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns 4 to 5 seconds, then sets off the detonator. The detonator explodes, thus initiating the explosive charge. When the filler detonates the force of the explosion is dissipated mainly in the form of shock waves rather than high velocity.

#### **NOTE**

When provided without a safety clip, the functioning is the same as above except for release of the safety clip.

#### **References:**

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM-23 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly drawing	9215459
Fuze M206A2	7548570
Packing:	
Inner	9215731
Outer	9215732

## **CHAPTER 2**

## HAND GRENADES

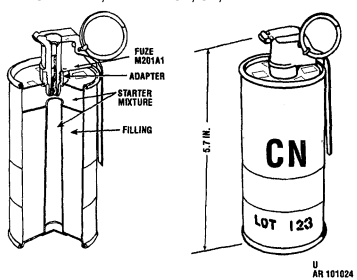
Section V. RIOT CONTROL

2-41

## THIS PAGE INTENTIONALLY LEFT BLANK

2-42

## GRENADE, HAND: RIOT, CN, M7 AND M7A1



#### Type Classification:

Obs. MSR 08746046 (M7) Obs. MSR 08746046 (M7A1)

#### Use:

The M7 and M7A1 are used to control counterinsurgencies and for other tactical missions. They also may be used to simulate casualty agents during training.

#### **Description:**

Grenade M7 and Grenade M7A1 are burning type riot control agent grenades. CN has a powerful lachrymal effect and is irritating to the upper respiratory passages. In higher concentrations it is irritating to the skin, causing a burning and itching sensation. The onset of incapacitation is 15 to 30 seconds and duration from 5 to 20 minutes depending upon dosage concentration.

The grenade bodies of these grenades are of thin sheet metal and are cylindrical in shape. The filling is compressed into the grenade body, a tapered hole being formed through the body of the filling. The top surface of the filling and the tapered walls of the hole are coated with starter mixture (to aid ignition of the fuel by the fuze).

Hand grenade fuze M201A1 is a pyrotechnic delayigniting fuze. The body contains a primer, first-fire mixture, pyrotechnic delay column and igniter mixture. Assembled to the body are a striker, striker spring, safety lever and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

#### **Difference Between Models:**

The M7 and M7A1 have different filler weights, location and number of emission holes.

M7 18 holes in side. M7A1 - 4 holes in top. 1 hole in bottom.

#### **Tabulated Data:**

Grenade (with fuze):

01011aa0 (Willi 1a20).	
Model(s)	M7, M7A1
Body	
Weight (M7)	17 oz: (M7A1)
- 3 - (	18-1/2 oz
Length	5.7 in.
Diameter	
Color	
	and red markings
Packing	1 per container; 16
	per packing box
Filler:	per paerang sex
Type	CN - Pvrotechnic
Weight	
g	(M7A1) 12-1/2 oz
Fuze:	(, := :/= ==
Model(s)	M201A1
Type	
. , , ,	igniting
Primer	0 0

13-9-89

13-9-96

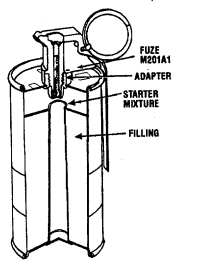
M7A1

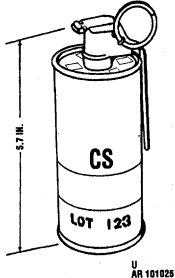
Ignition mixture	nium, zirconium	UNO proper shipping name	Amm	nunition, tear
Delay time			produ	
Weight		DOT class		
Length		DOT marking		·
Color			GAS	
	w/black markings			
Packing		Functioning:		
	rately			
Safety device	,	Removal of the safety		
	pin	safety lever. When the sa		
		forced away from the grena		
Federal Supply Code:		under the force of a striker s		
101		its own axis and strikes the		
NSN		delay element, ignition m		
DODAC	1330-G960	mixture and filler are initial		
0 000 0 1111 14		component. The pressure s		
See DOD Consolidated Ammuni	tion Catalog for	emission holes and the CN	agent is emitt	ted for 15 to 30
- 1.11C 1 1 - C C				
additional information.		seconds.		
additional information.  Unit of Issue:		seconds.  References:		
Unit of Issue:	1 par container: 16	References:		
		References: TM 9-1330-200		
Unit of Issue:	1 per container; 16 per packing box.	References: TM 9-1330-200 TM 9-1330-200-12		
Unit of Issue:  Each grenade packed		References:  TM 9-1330-200  TM 9-1330-200-12  TM 9-1330-200-34		
Unit of Issue:		References:  TM 9-1330-200  TM 9-1330-200-12  TM 9-1330-200-34  FM 23-30	ition Catalog	
Unit of Issue:  Each grenade packed  Packing Data:		References:  TM 9-1330-200  TM 9-1330-200-12  TM 9-1330-200-34	ition Catalog	
Unit of Issue:  Each grenade packed  Packing Data:  Packing box:	per packing box.	References:  TM 9-1330-200  TM 9-1330-200-12  TM 9-1330-200-34  FM 23-30  DOD Consolidated Ammuni	ition Catalog	
Unit of Issue:  Each grenade packed  Packing Data:  Packing box: Weight (with contents)	per packing box 35.0 lb	References:  TM 9-1330-200  TM 9-1330-200-12  TM 9-1330-200-34  FM 23-30	ition Catalog	
Unit of Issue:  Each grenade packed  Packing Data:  Packing box: Weight (with contents) Dimensions	per packing box 35.0 lb 14 in. x 12.5 in. x	References:  TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammuni  Drawings:	Ü	12 21 2
Unit of Issue:  Each grenade packed  Packing Data:  Packing box: Weight (with contents) Dimensions	per packing box 35.0 lb 14 in. x 12.5 in. x 8.0 in.	References:  TM 9-1330-200  TM 9-1330-200-12  TM 9-1330-200-34  FM 23-30  DOD Consolidated Ammuni	M7	13-21-3
Unit of Issue:  Each grenade packed  Packing Data:  Packing box: Weight (with contents) Dimensions	per packing box 35.0 lb 14 in. x 12.5 in. x 8.0 in.	References:  TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammuni  Drawings:  Assembly	M7 M7A1	13-21-7
Unit of Issue:  Each grenade packed  Packing Data:  Packing box: Weight (with contents) Dimensions  Cube	per packing box 35.0 lb 14 in. x 12.5 in. x 8.0 in.	References:  TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammuni  Drawings:  Assembly	M7 M7A1	13-21-7 13-10-22
Unit of Issue:  Each grenade packed  Packing Data:  Packing box: Weight (with contents) Dimensions	per packing box 35.0 lb 14 in. x 12.5 in. x 8.0 in.	References:  TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammuni  Drawings:  Assembly	M7 M7A1	13-21-7

Hazard class/division and storage compatibility

Packing (outer)......M7

## GRENADE, HAND: RIOT, CS, M73A





#### **Type Classification:**

Std. LCC-A MSR 08746046

#### Use:

The M7A3 grenade is used to control counterinsurgencies and for other tactical missions. It is a burning type riot control grenade and may be used to simulate casualty agents during training.

#### **Description:**

The M7A3 is a CS filled burning type grenade. CS has a powerful lachrymal effect and is irritating to the upper respiratory passages causing coughing, difficulty in breathing and chest tightness. Heavy concentrations will cause nausea and vomiting as well. The onset of incapacitation and vomiting as well. The onset of incapacitation is 15 to 30 seconds and duration is less than 10 minutes after personnel are removed to fresh air.

The grenade body is a cylinder of thin sheet metal. The filler is compressed into the grenade body with a starter mix.

Hand grenade fuze M201A1 is a pyrotechnic delayigniting fuze. The body contains a primer, first-fire mixture pyrotechnic delay column and ignition mixture. Assembled to the body are a striker, striker spring, safety lever and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

#### **Tabulated Data:**

Grenade (with fuze):  Model(s)	. Sheet metal . 15-1/2 oz . 5.7 in. . 2.5 in.
Packing	.1 per container; 16 per packing box
Filler:	
Type	.CS
Weight	. 7.35 oz burning mixture and 4.5 oz
	pelletized CS agent
Fuze:	
Model(s)	. M201A1
Type	
• •	igniting
Primer	
Ignition mixture	
ignition mixture	
Dalassifasa	nium, zirconium
Delay time	
Weight	
Length	
Color	. Gray or olive drab,
	w/black markings
Packing	. Not issued sepa-
5	rately
Safety device	,
	Pill

## **Federal Supply Code:**

See DOD Consolidated Ammunition Catalog for additional information.

## **Unit of Issue:**

Each grenade packed...... 1 per fiber container; 15 per wooden box

## Packing Data:

Packing box:

#### **Shipping and Storage Data:**

DOT marking	GRENADE, TEAR
_	GAS

## **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its own axis and strikes the percussion primer. The primer initiates the first-fire mixture. The fuze delay element, ignition mixture, and grenades starter mixture and filler are initiated in turn by the preceding components. The pressure sensitive tape is blown off the emission holes and CS agent is emitted for 15 to 35 seconds.

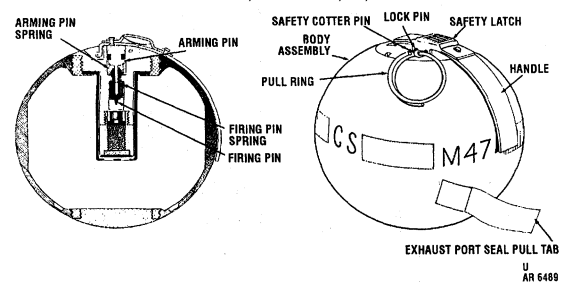
#### **References:**

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly 13	3-22-35
Fuze13	-10-22
Packing (inner)13	-9-44
Packing (outer)13	-22-46

## GRENADE, HAND: RIOT, CS, M47



## **Type Classification:**

Std. LCC-A, MSR 08746046

#### Use:

The M47 grenade is a special-purpose, burning-type munition used for control of riots and counterinsurgencies. This grenade is a nonlethal, incapacitating-type munition that contains nonpersistent CS agent.

#### **Description:**

The M47 grenade consists of rubber body assembly, an M227 fuze, and a filling of CS pyrotechnic mixture. The grenade weighs 410 grams (approximately 1 lb), and is 3-1/2 inches in diameter. The grey grenade body is made of two rubber hemispheres vulcanized together. The top half of the grenade contains the fuze, and the bottom half contains the filling hole and the exhaust port. The grenade is filled with approximately 185 grams of CS pyrotechnic granulated mix.

#### **Tabulated Data:**

Grenade (with fuze):  Model  Body Spherical rubber	M47
Weight Diameter Color	3.5 in.

Packing	20 per box
Filler:	
Type Weight	
Burning time	grams 5 - 25 seconds
Model Type	
Primer	delay-detonating
	styphnate, anti- mony sulfide, tetra- cene and barium nitrate
Starter mixture	0.35 gram of sili- con, red lead, and titanium in a nitro- cellulose acetone binder
Delay charge	con, red lead, and dialomaceous earth in a nitrocellulose acetone binder
Ignition mix	oxide, titanium, and zirconium in a nitrocellulose ace- tone binder
Delay time Weight Length Color (safety lever) Safety device	N/A N/A N/A

## **Federal Supply Code:**

NSN	1330-00-143-7146
DODAC	1330-G922

See DOD Consolidated Ammunition Catalog for additional information.

## **Unit of Issue:**

Each grenade packed ......20 per box

## **Packing Data:**

Pac	king	box:

cking box:	
Box of 20	
Length	50 in.
Width	48 in.
Depth	52 in.
Weight	1200 lb

## **Shipping and Storage Data:**

Hazard class/division and storage compatibility	
group	1.4G
UNO serial number	
UNO proper shipping	
name	Ammunition, tear
	producing
DOT class	Irritating material
DOT marking	GRENADE, TEAR
-	GAS

## **Functioning:**

First the tape over the emission port will be removed. The safety pin will be pulled and then the safety latch is slid into the armed position. The arming handle is then free to separate from the grenade body. The firing pin initiates a primer which in turn initiates the delay charge which lights the ignition mix. The builtup pressure forces the CS mixtures through the emission port dispersing the agent.

#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

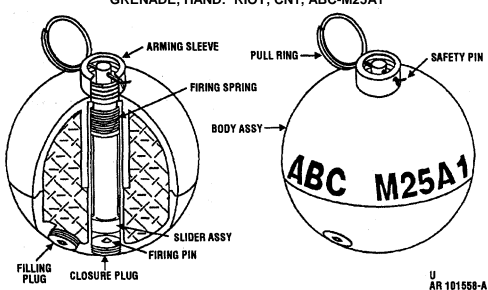
#### **Drawings**:

Assembly	D13-25-70
Fuze	D13-10-40
Packing	D13-25-75

## Remarks;

The M48 red smoke grenade is used as the training aid for the M47 grenade.





## Type Classification:

Obs. MSR 08746046

#### Use:

The CN1 Hand Grenade Riot ABC-M25A1 is a bursting type grenade used for riot control and to simulate casualty agents during training.

## **Description:**

The grenade body is spherical. It is made of two plastic hemispheres cemented together. The two pieces together form a burster well and slider housing.

The fuze is a pyrotechnic delay-detonating type integral with the grenade body. The fuzing components consist of an arming sleeve, firing spring, slider assembly, and firing pin. The slider assembly contains a primer, pyrotechnic delay column, and a detonator. The grenade is assembled with a safety pin and pull ring.

Safety clips are not required with these grenades.

## **Tabulated Data:**

Grenade (with fuze):	
Model	ABC-M25A1
Body	Plastic hemi-
•	spheres (2)
Weight	7.5 oz

Length (max) Diameter	2.93 in.
Color	Gray w/red band and red markings
Filler:	_
Type	CN1
Weight	
Fuze:	
Model(s)	Integral
Type	Pyrotechnic delay-
	detonating
Primer	2926a (Olin)
Detonator Lead azide, lead	, ,
	styphnate and
	tetryl
Delay time	1.4 - 3 seconds
Weight	N/A
Length	N/A
Color	
	Packing N/A
Safety device	Pull ring and safety
	pin

## Federal Supply Code:

NSN 8140-00-345-9022 DODAC 1330-G927

See DOD Consolidated Ammunition Catalog for additional information.

## **Unit of Issue:**

Each grenade packed ...... 1 per container; 50 per packing box

## **Packing Data:**

Packing box:	
Weight (w/contents)	50.0 lb
Dimensions	20-7/8 in. x 18-7/8
	in. x 8-3/4 in.
Cube	1.80 cu ft

## **Shipping and Storage Data:**

Hazard class/division and storage compatibility	
group	1.4G
UNO serial number	
UNO proper shipping	
name	Ammunition, tear
	producing
DOT class	Irritating material
DOT marking	GRENADE, TEAR
	GAS

## **Functioning:**

The safety pin locks the arming sleeve to the grenade body through the slider assembly. It also retains the arming pin in a horizontal position. When the safety pin is removed, the arming sleeve is free to separate from the grenade body. The slider assembly is released and is driven against the firing pin. The firing pin initiates a primer in the end of the slider. The primer initiates the delay column which, in turn, initiates the detonator. The detonator shatters the grenade body, dispersing the agent.

## **References:**

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

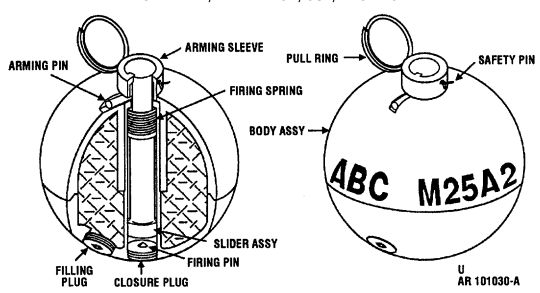
## **Drawings:**

Assembly M25A1	13-25-27
Packing (inner) (M25A1)	13-9-103
Packing (outer) (M25A1)	13-9-89

#### Remarks:

The CN1 produces a powerful lachrymal effect and is irritating to the upper respiratory passages. In higher concentrations, it is irritating to the skin, causing a burning and itching sensation. The onset of incapacitation is from 15 to 30 seconds and the duration from 5 to 20 minutes depending upon dosage concentration.

## GRENADE, HAND: RIOT, CS1, ABC-M25A2



## **Type Classification:**

Obs. MSR 0874606

## <u>Use:</u>

Hand grenade riot CS1, ABC-M25A2 is a burstingtype riot control agent grenade and may be used to simulate casualty agents during training.

#### **Description:**

Hand grenade riot CS1, ABC-M25A2 has a powerful lachrymal effect and is irritating to the upper respiratory passages, causing coughing, difficulty in breathing and chest tightness. Heavy concentrations will cause nausea and vomiting as well. The onset of incapacitation is 15 to 30 seconds and duration from 30 minutes to several hours depending upon the dosage concentration. CS is more persistent and has a more severe reaction than CN.

The grenade body is spherical. It is made of two plastic hemispheres cemented together. The two pieces together form a burster well and slider housing.

The fuze is a pyrotechnic delay-detonating type integral with the grenade body. The fuzing components consist of an arming sleeve, arming pin, firing spring, slider assembly, and firing pin. The slider assembly contains a primer, pyrotechnic delay column, and a detonator. The grenade is assembled with a safety pin and pull ring.

Safety clips are not required with these grenades.

#### **Tabulated Data:**

Grenade (with fuze):

Orenade (with ruze).	
Model(s)	. ABC-M25A2
Body `	Plastic hemi-
	spheres (2)
Weight	
Length (max)	. 3.4 in.
Diameter	
Color	
C0101	-
	and red markings
Packing	. 1 per can; 50 per
-	packing box
Filler:	paraming was
	004 004 004
Type	
	eight (approx) 2 oz
Fuze:	
Model(s)	Integral
Type	
	detonating
Primer	. 2926a (Olin)
Detonator	
Dotoriator	styphanate and
	* * .
	tetryl
Delay time	. 1.4 - 3 seconds
Weight	
Length	
Color (safety lever)	
Safety device	. Pull ring and safety
	pin
	•

## **Federal Supply Code:**

NSN	1330-00-645-6211
DODAC	1330-G924

See DOD Consolidated Ammunition Catalog for additional information.

## **Unit of Issue:**

Each grenade packed...... 1 per can; 50 per packing box

## **Packing Data:**

Packing box:

Weight (with contents) ......50.0 lb

Cube 1.80 cu ft

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility	
group	1.4G
UNO serial number	
UNO proper shipping	
name	Ammunition, tear
	producing
DOT class	Irritating material
DOT marking	GRENADE, TEAR
-	GAS

## **Functioning:**

The safety pin locks the arming sleeve to the grenade body through the slider assembly. It also retains the arming pin in a horizontal position. When the safety pin is removed, the arming sleeve is free to separate from the grenade body. The slider assembly is released and is driven against the firing pin. The firing pin initiates a primer in the end of the slider. The primer initiates the delay column which, in turn, initiates the detonator. The detonator shatters the grenade body, dispersing the agent.

## References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

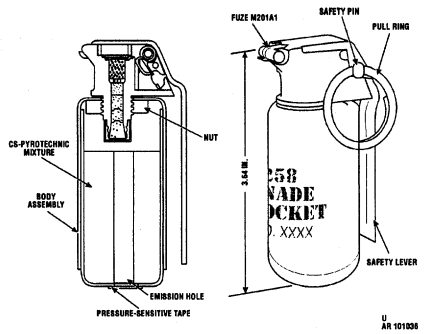
## **Drawings:**

Assembly	13-25-55
Fuze	Integral with gre-
	nade assembly
Packing (inner)	13-9-103 and
	13-9-90
Packing (outer)	13-9-89

#### Remarks:

Grenade CS1, ABC-M25A2 is similar to Grenade CN1, ABC-M25A2.

## GRENADE, HAND: RIOT, POCKET, CS, M58



## **Type Classification:**

Obs. MSR 08746046

#### Use:

CS pocket riot hand grenade M58 is burning type riot control agent grenade and may be used to simulate casualty agents during training.

## **Description:**

The body is a thin-walled, two piece aluminum cylinder. It contains a CS-pyrotechnic composition. There is a hole in the base of the body which is used for agent emission after functioning.

Hand grenade M201A1E1 fuze is similar to the fuze, M201A1. Hand grenade fuze M201A1 is a pyrotechnic delay-igniting fuze. The body contains a primer, fire mixture, pyrotechnic delay column and ignition mixture. Assembled to the body are a striker, striker spring, safety lever and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

## **Tabulated Data:**

Granada (with fuza):

Grenade (with fuze):	
Model(s)	M58
Body `	
Weight (approx)	
Length (max)	
Diameter	
Color	Gray w/red band
	and red markings
Packing	-
g	box; 10 per packing
	box
Filler:	
Type	CS pyrotechnic
.,,,,	composition
Weight	•
Fuze:	•=
Model(s)	M201A1E1
Type	
71 -	igniting
Primer	
Igniter mixture	
·g	nium, and zirco-
	nium, and 2000
Delay time	
Weight	
Length	
Color	
00:01	markings
Safety device	
Caroty dovido	pin
	Piii

## **Federal Supply Code:**

NSN	1330-00-143-7003
DODAC	1330-G933

#### **Unit of Issue:**

## **Packing Data:**

*Packing	box:
Weigl	ht (w/cont

 Weight (w/contents)
 45.0 lb

 Dimensions
 26.15 in. x 12.75 in.

 Cube
 2.4 cu ft

\*NOTE: See DOD Consolidated Ammunition Catalog for complete packing data including NSNs.

#### **Shipping and Storage Data:**

Hazard class/division and	
storage compatibility	
group	1.4G
UNO serial number	0301
UNO proper shipping	
name	Ammunition, tear
	producing
	producing
DOT class	
DOT class DOT marking	İrritating material

## **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its own axis and strikes the percussion primer. The primer initiates the first-fire mixture. The fire train, fuze delay element, ignition mixture, grenade starter mixture and filler are initiated in turn by the preceding component. The pressure sensitive tape is blown off the emission holes and CS agent is emitted for 8 to 28 seconds.

#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

## **Drawings**:

Assembly	13-21-16
Fuze	13-21-23
Packing (inner)	13-9-44
Packing (outer)	13-9-96

## **Remarks:**

CS has a powerful lachrymal effect and is irritating to the upper respiratory passages, causing coughing, difficulty in breathing and chest tightness. Heavy concentrations will cause nausea and vomiting as well. The onset of incapacitation is 15 to 30 seconds and duration is less than 10 minutes after personnel is removed to fresh air. CS is more persistent and has a more severe reaction than CN.

## **CHAPTER 2**

## **HAND GRENADES**

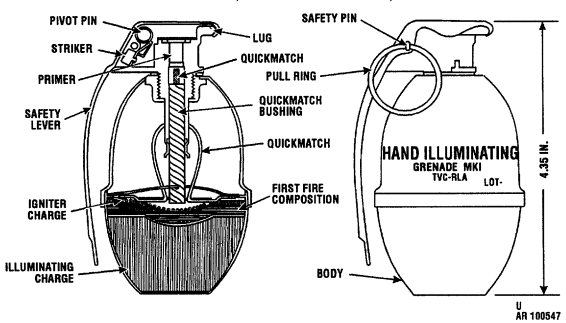
## Section VI. ILLUMINATING

2-55

## THIS PAGE INTENTIONALLY LEFT BLANK

2-56

## GRENADE, HAND: ILLUMINATING, MK1



#### **Type Classification:**

Obs.

## Use:

Illuminating hand grenades are used primarily for illumination and signaling. Because of high temperature generated by the pyrotechnic illuminating composition, these grenades may be used for incendiary purposes against flammable targets.

#### **Description:**

In outward appearance, the illuminating hand grenade MK1 resembles fragmentation hand grenades of the M26 series. The grenade body is made in two pieces. The illuminating charge is pressed into the lower half of the body and covered with a lever of first-fire composition. This, in turn, is covered with an igniter charge.

The fuze is an integral part of the grenade. The body contains a primer and quick-match bushing. Assembled to the body of the fuze are a striker, striker spring, safety lever, and safety pin with pull ring. The split end of the safety pin has an angular spread.

The safety clips are not required with illuminating hand grenades.

#### **Tabulated Data:**

Grenade (with fuze):  Model(s)	MK1
Body	
Weight	
Length (max)	
Diameter	
Color	. All white or
	unpainted w/white
	band w/black mark-
	ings
Packing	
	tainer; 25 contain-
=:::	ers per wooden box
Filler:	Directo obroio
Туре	•
Weight	composition 3.5 oz
Fuze:	3.5 02
Model(s)	Integral
Type	
. , , , , , , , , , , , , , , , , , , ,	igniting
Primer	
Igniter charge	
Delay time	
Weight	N/A
Length	
Color, safety lever	
	w/black markings
Packing	
Safety device	
	pin

## **Federal Supply Code:**

See DOD Consolidated Ammunition Catalog for additional information.

## **Unit of Issue:**

Each grenade packed...... 1 per fiber container; 25 containers per wooden box

## Packing Data:

Packing box:

Weight (w/contents)- 51.0 lb

Cube ...... 1.45 cu ft

## **Shipping and Storage Data:**

Hazard class/division and storage compatibility

UNO proper shipping

name ......Ammunition,

smoke, white phos-

phorus

DOT class B explosive

DOT marking ......SPECIAL

FIREWORKS, HANDLE

CAREFULLY -

KEEP FIRE AWAY

## Functioning:

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer initiates the quick-match, which burns for seven seconds, and then ignites the igniter charge. The igniter charge ignites the first-fire composition which, in turn, ignites the illuminating charge. Gas pressure produced by burning of the illuminating composition causes the upper half of the grenade body to separate from the lower half. This exposes the burning illuminating charge. The grenade will burn for 25 seconds with approximately 55,000 candlepower and will illuminate an area of 200 meters (656 feet) in diameter.

## References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings**:

Assembly	344573
Fuze	344577

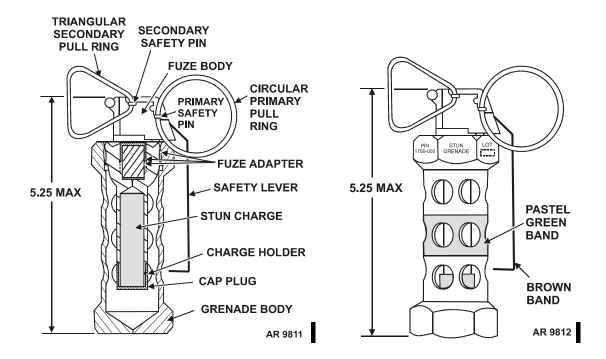
## **CHAPTER 2**

# HAND GRENADES

**Section VII. NON-LETHAL** 

THIS PAGE INTENTIONALLY LEFT BLANK

## GRENADE, HAND: NON-LETHAL (STUN), M84



## **Type Classification:**

Std. Dec 1998

## Use:

The M84 Stun Grenade is a pyrotechnic device for diversionary purposes. The Stun Grenade is a low hazard, non-shrapnel producing explosive device which produces an intense light and sound display with a minimum amount of smoke. It is a one-time use item.

#### **Description:**

The M84 Stun Grenade is 5.25 inches in length and 1.73 inches at the corners of the hexagon location. The grenade design consists of a steel hexagon body and fuze adapter, fuze with primary and secondary safety pin assembly, a charge holder with a cap plug, the stun charge and epoxy sealant material. In addi-

tion, it consists of 12 vent holes, pastel green band around the middle of the body and a brown band on the tip end of the safety lever.

The charge assembly containing the stun charge is a stand-alone sealed assembly achieved by the application of epoxy material at the charge holder joint between the plug and the metal fuze adapter. The fuze is also sealed with epoxy at its thread location with the fuze adapter.

#### **NOTE**

The M84 Stun Grenade comes assembled with the fuze. The fuze has a primary safety pin installed with a circular pull ring attached and a secondary safety pin installed with a triangular pull ring attached.

# **Functioning:**

#### **WARNING**

**PERSONNEL MUST** WEAR HEARING PROTEC-TION DURING TRAINING **EXERCISES.** 

DO NOT **ATTEMPT** TO **THROW** THE **GRENADE** THROUGH GLASS OR WIN-DOW. IT MAY NOT BREAK THE GLASS OR WINDOW AND COULD BOUNCE BACK TOWARD THE USER.

DO NOT PRACTICE "COOK-OFF" WITH THIS GRE-NADE. IT HAS A SHORT FUZE DELAY TIME OF 1.0 TO 2.3 SECONDS.

THE M84 IS A ONE-TIME USE ITEM.

**HUMAN TARGET PARTICI-**PATION IS NOT ALLOWED **DURING TRAINING.** 

GRENADES SHOULD RE-MAIN IN SHIPPING/STOR-AGE CONTAINERS WHEN TRANSPORTED BY VEHI-CLE.

AVOID PROLONGED EXPO-SURE, SINCE THERE IS A **POTENTIAL FOR TOXIC** FUME HAZARDS BUILDING UP IN ENCLOSED SPACES **DURING TRAINING.** 

The M84 Stun Grenade is functioned by first removing the secondary safety pin assembly and then the primary safety pin assembly, and then by releasing the safety lever which allows the spring-loaded striker to hit the primer igniting the primer. After release of the safety lever, there is a delay of 1.0 to 2.3 seconds before initiation of the stun charge which produces the flash and sound report.

#### **Tabulated Data:**

Grenade (w/fuze):	
Model	M84 Stun Grenade
Body	Steel
Weight	15 oz. (approx)
Length (max)	5.25 in.
Color	Olive drab w/white
	markings and pas-
	tel green band
	(#34540)
Explosive Filler:	
Type	Pyrotechnic
	Charge System
Weight	. 3.5 g
Fuze:	C
Model	P/N 1750-037
Type	
J 1	igniting
Primer	
Delay time	
Weight	
Length	3.875 in.
Color	
	brown band at tip
	end of safety lever
Safety device(s)	
•	with circular pull
	ring and second-
	ary safety pin with
	triangular pull ring
Federal Supply Code:	
Grenade Assembly:	
NSN	1330-01-459-8141
DODAC	
(See DOD Consolidated Ammuni	ition Catalog for
additional data.)	C

<u>Drawings</u> :		<b>Shipping and Storage Data:</b>	
Assembly drawing	P1750-002	Hazard class/division and	
Fuze		storage compatibility group 1.4G	
Packing:		DOT hazard class1.4G	
M19A1 Container	7553315	UN serial number0297	
Wood wirebound box	5581378	DOT container marking:	
		PSN Ammunition,	
<b><u>Unit of Issue</u></b> :		Illuminating	
		UN	
Each packed	2	Part number/NSN P1750-002/13:	30-
	aged in M19A1	01-459-8141	
	Ammunition Con-	DOT label Explosive 1.40	$\Im$
	tainer; 4 contain-	Packaging methodPI 130	
	ers in wood	Explosive weight for QD	
D 1' D OMOATC	wirebound box	determination 0.009405 lb	
Packing Box (M19A1 Container		(0.004266  kg)	
Weight (w/contents)			
Dimensions	11 x 3-3/16 x /-1/4	References:	
Cube	1111	TM 9-1330-200-12	
Grenade Packing Data (Wirebou		TM 9-1330-200-12 TM 9-1330-200-34	
Packing Box:	ilid DOX).	FM 3-23.30	
Weight (w/contents)	30 lh (approx)	DOD Consolidated Ammo Catalog	
Dimensions		DOD Consolidated Millino Catalog	
Difficusions	8-3/8 in.		
Cube	0 0 0		

THIS PAGE INTENTIONALLY LEFT BLANK

2-64 Change 3 PIN 033398-003

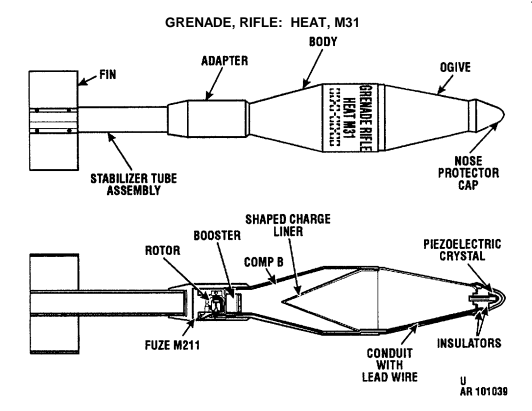
# **CHAPTER 3**

# RIFLE GRENADES

Section I. HEAT

3-1

# THIS PAGE INTENTIONALLY LEFT BLANK



### **Type Classification:**

Obs. MSR 11756003

#### Use:

To defeat armored targets, against personnel, for screening, signaling or for incendiary effect against flammable targets.

#### **Description:**

The rifle grenade HEAT, M31 is a point-initiated, base-detonated (PIBD), high-explosive, antitank (HEAT) grenade. It employs a shaped charge to defeat armor plate or concrete, and will function against targets at all angles of obliquity up to 65°. The grenade uses a piezoelectric assembly which generates an electric current when crushed on impact with the target. This action initiates the explosive train. Only rifle grenades M31, which are assembled with modified nose assemblies, are authorized for uses. The modified nose assembly has a positive ground between the piezoelectric crystal and the metal nose protector cap.

Rifle grenade M31 consists of three basic parts: the cylindrical body with conical ogive and conical rear section; the fuze; and the stabilizer. The ogive contains a piezoelectric assembly in the nose. A lead wire (in conduit) connects this assembly to the fuze, in the base of the body. The body contains Comp B molded against a copper shaped charge liner. A booster is contained in the fuze at the base of the body.

Fuze M211 consists of a base, spring-driven detonator rotor and a cover. The detonator rotor contains an electric detonator. The base contains a setback leaf assembly. The cover contains a booster pellet. The aluminum stabilizer consists of a stabilizer tube, with an adapter at its forward end (for connection to the body), and a fin assembly at the other end. When assembled, the fuze is held within the adapter.

## **Tabulated Data:**

Model	M31
Type	HEAT
Weight (as issued)	
Explosive charge	
(Comp B)	9.92 oz
Dimensions:	
Diameter	2.61 in.
Height	16.96 in.

Body	Steel
Fuze	M211
Type.	PIBD
Color	Olive drab w/yellow
	markings

#### **Federal Supply Code:**

NSN	. 1330-00-541-9848
DODAC	. 1330-G970

See DOD Consolidated Ammunition Catalog for additional information.

#### Unit of Issue:

Each packed	1 per container; 10
	containers per box
	with 20 Ctgs rifle
	grenade CAL. 30
	M3

#### **Packing Data:**

Packing box: Weight 69.5 1b

#### **Shipping and Storage Data:**

#### **Functioning:**

An inertia-actuated setback leaf assembly prevents alinement of the detonator with the booster in the fuze until the rifle grenade is launched. Prior to arming, the detonating circuit within the fuze is grounded. Thus, current cannot pass through the detonating circuit, and current from an accidentally crushed or stressed crystal is short circuited to the body of the grenade. The detonating switch is contained within a small rotor which

is locked into the short-circuit position by a set-back leaf assembly. When the grenade is launched, the set-back leaf assembly releases the rotor. The rotor turns 90°, opening the shorting switch and closing the firing switch. Upon launching, the grenade functions as follows:

Inertia setback causes the first of the three setback leaves in the setback leaf assembly to overcome the tension of its spring. This releases the second leaf.

The second leaf rotates, releasing the third leaf.

The third leaf rotates, releasing a rotor assembly containing the firing circuit.

The rotor assembly turns 90° to close the firing circuit, thus arming the grenade.

Upon impact with the target, the crystal is crushed and generates an electrical impulse.

The electrical impulse is conducted through a lead wire in the conduit to the electric fuze.

The electrical impulse passes through a resistance wire in the detonator, initiating the explosive train.

The detonator detonates the booster and, in turn, the shaped charge.

The principal explosive force of the shaped charge is directed forward to penetrate the target.

#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly	82-0-195
Fuze	82-2-54
Packing (inner)	7548996
Packing (outer)	7548997

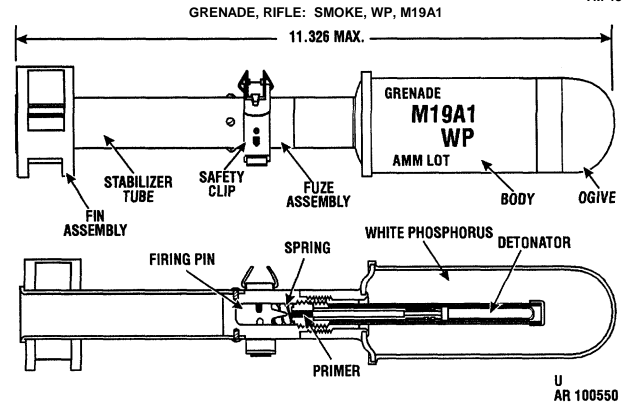
# **CHAPTER 3**

# **RIFLE GRENADES**

Section II. SMOKE

3-5

# THIS PAGE INTENTIONALLY LEFT BLANK



# **Type Classification:**

Obs. MSR 11756003

## Use:

For screening, signaling, or for incendiary effect against flammable targets.

# **Description:**

WP smoke rifle grenade M19A1 is filled with WP This chemical agent ignites spontaneously when exposed to air, producing a yellow-white flame and firing off a dense cloud of white smoke. When used as an antipersonnel weapon, grenade M19A1 has an effective casualty radius of 10 meters. Grenade M19A1 has a maximum range of approximately 195 meters.

WP smoke rifle grenade M19A1 consists of three basic parts: a steel stabilizer tube assembly, an integral fuze and a body.

## **Tabulated Data:**

Model M19A1	
TypeSmoke	(WP)

Weight	1.5 lb
Diameter	2.0 in.
Height	
Charge (WP)	
Body	
Fuze:	
Type	Mechanical impact
	detonating
Color	
	low band; red
	marking
Packing	•
	containers per
	packing box

#### **Federal Supply Code:**

NSN	1330-00-542-0715
DODAC	1330-H030

See DOD Consolidated Ammunition Catalog for additional information.

### **Unit of Issue:**

Each grenade packed	1 per container; 10
	containers per
	packing box

# **Packing Data:**

Loaded packing box:

Weight ......40.9 lb

x 16.75 in. Cube......1.51 cu ft

## **Shipping and Storage Data:**

Hazard class/division and

storage compatibility

group .....(04) 1.2H

UNO serial number ......0245

**UNO** proper shipping

name ...... Ammunition,

smoke, white phos-

phorus

DOT class ...... Class A explosive

DOT marking ......RIFLE GRENADE

#### **Functioning:**

After the grenade is launched, the fuze functions on impact. It bursts the body and scatters particles of burning WP over a large area.

Grenade and fuze functions as follows: The grenade ogive strikes the ground or other resistant object.

Inertia of the firing pin overcomes spring tension and the firing pin strikes the primer.

The primer emits a small, intense spit of flame.

Flame from the primer explodes the detonator.

Explosion of the detonator ruptures the body. Fragments of the body and particles of WP scatter over an area with a radius of approximately 10 meters.

Particles of WP ignite upon coming into contact with air and produce a dense cloud of white smoke.

#### References:

TM 9-1330-200

TM 9-1330-200-12

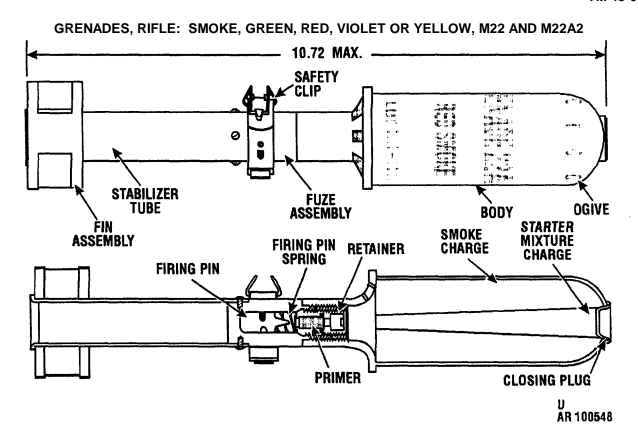
TM 9-1330-200-34

FM 23-30

DOD Consolidated Ammo Catalog

#### **Drawings**:

Assembly	82-0-109
Fuze (integral with fuze)	82-2-42
Packing (inner)	9207902
Packing (outer)	9207902



### **Type Classification:**

Obs. MSR 11756003

#### Use:

For signaling and for laying smoke screens. Produces green, red, violet or yellow smoke.

### **Description:**

The M22 and M22A2 consist of three basic parts: a steel stabilizer assembly, an integral fuze and a body. The fuze is a mechanical impact-igniting type. The body is filled with a burning-type smoke charge which contains a dye to color the smoke. The surfaces of the smoke charge within the body are coated with a starter mixture charge to facilitate ignition. A small opening or air hole in the nose of the ogive is covered by a nose closing plug.

# **Difference Between Models:**

The M22 and M22A2 grenades differ only in minor features.

#### **Tabulated Data:**

Model(s)	. M22 or M22A2
Type	. Smoke (colored)
Weight	. 1.26 lb
Dimensions:	
Diameter	. 1.8 in.
Height	. 10.72 in.
Charge (a mixture of	
baking soda, potas	
sium perchlorate,	
sugar and a dye to	
color the smoke)	. 0.4 lb
Body	
Fuze	. Integral
Type	
. , , , , , , , , , , , , , , , , , , ,	igniting
Color	
00101	of smoke produced
	painted on body
	•
	union; black mark
Dealing	ing
Packing	•
	containers per
	packing box

# **Federal Supply Code:**

NSNs:	
Green .	1330-00-935-6122
	1330-00-541-9884
Violet	1330-00-618-5779
Yellow	1330-00-541-9883
DODACs:	
Green .	1330-G995
Red	1330-H010
Violet	1330-H020
Yellow	1330-H035

See DOD Consolidated Ammunition Catalog for additional information.

#### **Unit of Issue:**

Each grenade packed	1 per container, 10
	containers per
	packing box.

### **Packing Data:**

Loaded	packing	box:
	paoming	DUA.

Weight	31.5 lb	
Dimensions		
	14.625 in.	
Cube	1.05 cu ft	

#### **Shipping and Storage Data:**

Hazard class/division and storage compatibility	
group	1.4G
UNO serial number	
UNO proper shipping	
name	Ammunition,
	smoke
DOT class	Class C explosive
DOT marking	SMOKE
-	GRENADES,
	HANDLE
	CAREFULLY
	KEEP FIRE AWAY

# **Functioning:**

Colored smoke rifle grenades M22 and M22A2 function on impact, emitting a cloud of colored smoke for approximately one minute.

After being fired from a rifle equipped with a grenade launcher, these grenades function as follows: The grenade ogive strikes the ground or other resistant object.

Inertia of the firing pin overcomes spring tension and the firing pin strikes the primer.

The primer emits a small, intense spit of flame.

Flame from the primer ignites the starter mixture charge.

The burning starter mixture charge ignites the smoke charge.

The smoke charge burns for approximately 1 minute, emitting a dense cloud of colored smoke through holes in the base of the body.

## References:

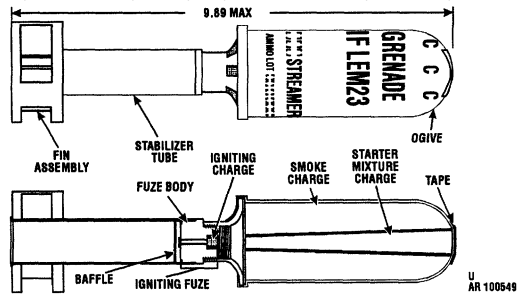
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

## **Drawings:**

Assembly	82-0-117
Fuze (integral with body	82-2-41
Packing (inner)	9227347
Packing (outer)	
Remarks:	

Colored smoke rifle grenades M22 and M22A2 have a range of over 200 meters. Colored smoke rifle grenades M22 and M22A2 are similar to appearance to WP smoke rifle grenade M19A1 but are somewhat smaller.

# GRENADES, RIFLE: SMOKE, GREEN, RED, VIOLET OR YELLOW, STREAMER, M23 AND M23A1



### **Type Classification:**

Obs. MSR 11756003

#### Use:

These grenades are used only for signaling purposes. They produce green, red, violet or yellow smoke streamers.

## **Description:**

The M23 and M23A1 consist of three basic parts: a steel stabilizer tube assembly, a fuze and a body. The body is filled with a burning type smoke charge which contains a dye to color the smoke. The surfaces of the smoke charge within the body are coated with a starter mixture charge (to facilitate ignition).

A small air hole opening in the nose of the ogive is covered by a piece of tape (to protect the filler against moisture). The tape must be removed prior to firing.

### **Difference Between Models:**

The M23 and M23A1 differ only in minor features.

#### **Tabulated Data:**

Model(s)	M23, M23A1
Type	Colored smoke
	streamer
Weight	1.16 lb

Dimensions:	
Diameter	. 1.8 in.
Height	. 9.89 in.
Charge (a mixture of	
baking soda, potassium	
perchlorate, sugar and	
a dye to color the	
smoke)	. 0.4 lb
Body	
Fuze	
Type	
Color	
00101	of smoke produced
	painted on body
	union; black mark-
	. '
Dealtra	ing
Packing	. 1 per container; 10

#### **Federal Supply Code:**

Green	1330-00-540-9148
Red	1330-00-935-6119
Violet	1330-00-529-8532
Yellow	1330-00-935-6121

containers per

packing box

## DODACs:

Green	1330-H000
Red	1330-H015
Violet	1330-H025
Yellow	1330-H040

See DOD Consolidated Ammunition Catalog for additional information.

# **Unit of Issue:**

Each grenade packed ...... 1 per container; 10 containers per packing box '

#### **Packing Data:**

Loaded packing box:

## **Shipping and Storage Data:**

Hazard class/division and storage compatibility

UNO proper shipping

name ......Ammunition,

smoke

DOT class C explosive

DOT marking ......SMOKE GRENADES.

HANDLE CAREFULLY -

KEEP FIRE AWAY

### **Functioning:**

Colored smoke streamer rifle grenades M23 and M23A1 function on firing, emitting a stream of colored smoke over the entire trajectory. Upon firing the grenade cartridge in the rifle, these grenades are launched and function as follows:

Flash from the grenade cartridge passes from the rifle through orifices in the fuze to ignite the igniting charge in the fuze.

The igniting charge ignites the starter mixture charge.

The starter mixture charge ignites the smoke charge.

The smoke charge begins to burn, generating colored smoke.

Air entering the air hole in the nose of the grenade forces smoke out of holes in the base of the body, producing streamers of colored smoke.

The smoke charge continues to burn, producing smoke over the entire trajectory of the grenade, and for a few seconds after striking the ground. (Total burning time: approximately 12 seconds).

#### References:

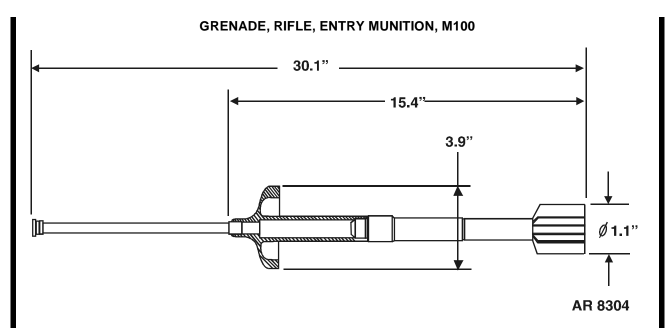
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

#### **Drawings:**

Assembly	82-0-139
Fuze (integral with body)	
Packing (inner)	9227349
Packing (outer)	9227350

#### Remarks:

Colored smoke streamer rifle grenades M23 and M23A1 have a range of over 200 meters. Colored smoke streamer rifle grenades M23 and M23A1 are fabricated from the same metal parts (except for the fuze) as colored smoke rifle grenades M22 and M22A2.



# **Type Classification:**

STD, Jul 02.

#### Use:

The Grenade, Rifle, Entry Munition (GREM), is a lightweight muzzle fired standoff breaching munition fired from the M16/M4 series weapons. This round can defeat most entry targets to include locked doors with minimal hazard to the gunner. The GREM will be supplied with bullet traps allowing the use of 5.56mm M855 ball and M856 tracer rounds.

#### **Description:**

The GREM is delivered in two pieces - main body and the standoff rod. When the standoff rod is screwed in to the munitions body, the overall length is 765mm (30.1 in.). A rear facing liner contributes to an overall OD close to 4 inches.

# **Functioning:**

A 5.56 service ball round is fired into the M100 where it is retained by the bullet trap. The forward motion against the bullet trap launches the GREM. Upon hitting the target, the standoff rod allows sufficient room for the shaped charge to form completely providing the maximum force wave against the target area. Since the shaped charge is inverted, the force wave is generated over a broad surface area such as a door.



DO NOT FIRE THE GREM CLOSER THAN 15M FROM THE TARGET.

ALL PERSONNEL FROM 15 TO 535M OF TARGET MUST WEAR SINGLE HEARING PROTECTION.

THE GUNNER AND ALL PERSONNEL WITHIN 40M OF TARGET MUST WEAR EYE PROTECTION EITHER BLEPS OR SPECS, HELMET, FLAK JACKET, LONG SLEEVES, AND GLOVES.

THE STANDOFF ROD MUST BE ATTACHED TO THE GREM BEFORE FIRING.

A FULLY LOADED MAGAZINE SHOULD BE USED TO LESSEN RECOIL FORCE.

ONLY M855 OR M856 AMMUNITION MUST BE USED AND THE WEAPON MUST BE IN SINGLE-SHOT MODE.

Tabulated Data:		Storage:	
		Lower limit	-50°F
NSN	1330-01-493- 8597	Upper limit	+160°F
	0371	Packing	6 rounds per
Complete round:			M592 metal con-
Type	Breaching		tainer
Weight	620g (1.37 lb)	*Packing Box:	
Length	765mm (30.1 in.)	Weight	30 lb
Weapons used with	M16 series Rifles	Dimensions	18.59 x 9.50 x
•	M4 Carbines		14.62 in.
		Cube	1.49 cu ft
Projectile:		*NOTE: C DOD C I'I . I A	
Body material	Warhead case -	*NOTE: See DOD Consolidated A	•
	Plastic; Tail -	for complete packing data including	INDIN S.
	Steel		
Standoff rod	Aluminum	<b>Shipping and Storage Data:</b>	
Color	Brown (tail)		
Filler and weight	PBXN-109 120g	UNO serial number	0284
	(0.26 lb)	Hazard class/division and	
Initiating pellet	PBXN-5 (2.7g)	storage compatibility group	
Fuze	Impact fuze	DOT class	1.1D
Detonator	M-94	DOT marking	M100
Pellet	Comp A5 (0.8g)		GRENADES
Detonation cord	CH-6 (0.2g)	DODAC	1330-GG12
Detonation cord pellets	PBXN-5 (0.25g)	Grenade drawing number	12991208
D. C		Packing drawing numbers	12993886
Performance:	40		
Maximum range	40m	References:	
Muzzle velocity	41 meters/second	TM 9-1330-200-12/TM 1330-12/1A	
		TM 9-1330-200-34/TM 1330-34/1	
m		SB 700-20	
<u>Temperature Limits</u> :			
Firing:	<b>7</b> 00 <b>7</b>		
Lower limit			
Upper limit	+124°F		

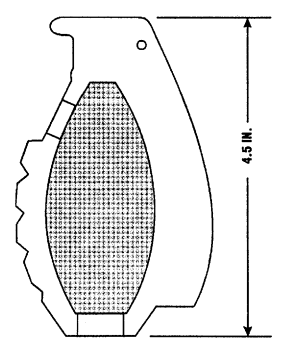
# **CHAPTER 4**

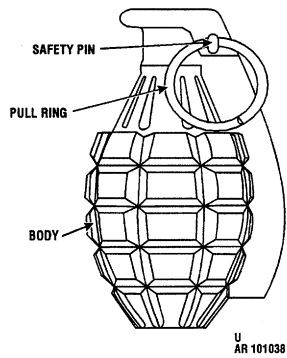
PRACTICE, INERT, TRAINING GRENADES

4-1

# THIS PAGE INTENTIONALLY LEFT BLANK

# GRENADE, HAND: TRAINING, MK1A1





# **Type Classification:**

Obs. MSR 11756003

# <u>Use</u>:

Training hand grenade MK1A1 is a nonfunctioning type used for training in handling and throwing of Fragmentation Hand Grenade MK2. Grenade MKIA1 may be used for practice in throwing hand grenades in small confined areas because it is completely inert. The grenade is used principally to improve techniques in throwing and accuracy.

### **Description:**

The grenade body is of cast iron.

Training hand grenade MK1A1 has no fuze.

Safety clips are not required for these grenades.

#### **Tabulated Data:**

J	renade:	
	Model(s)	MK1A1
	Body	Cast iron

Weight	21 oz
Length (max)	
Diameter	2.25 in.
Color	Black w/no mark-
	ings
Packing	24 per packing box
Filler	None
Fuze	None
Safety device	Pull ring and safety
-	pin

# Packing Data:

## **Shipping and Storage Data:**

Hazard class/division and
storage compatibility
group Not required
UNO serial number Not required
UNO proper shipping
name Not required
DOT class Not required
DOT marking Not required

# Functioning:

Training hand grenade MK1A1 is nonfunctioning.

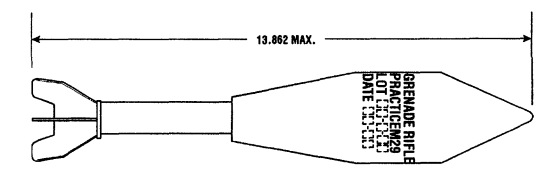
# References:

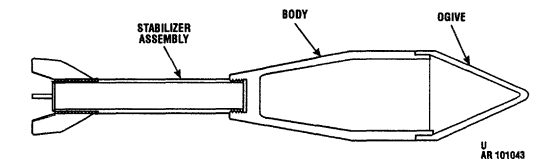
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

# **Drawings**:

Assembly	82-1-7
Fuze	None
Packing (inner)	76-16-248
Packing (outer)	76-16-248

# PRACTICE, AT RIFLE GRENADE, M29





# **Type Classification:**

Obs. MSR 11756003

## <u>Use</u>:

A practice AT rifle grenade.

# **Description:**

Practice AT rifle grenade M29 consists of two parts: a body and a stabilizer tube-fin assembly of steel. A separately issued stabilizer tube-fin assembly is available for replacement purposes.

The M29 grenade may be fired at a target without danger to the target other than from impact.

The grenade has a maximum range of approximately 150 meters.

# **Tabulated Data:**

Model	M29
Type	Practice AT
Weight	1.5 lb

_						
Di	m	Δr	101	$\cap$	nq	5.

Diameter	3.0 in.
Height	
Charge	None
Body	
Fuze	None
Color	Black w/white
	markings or blue
	w/white markings

## **Federal Supply Code:**

NSN	1330-00-028-5920
DODAC	1330-G980

### Unit of Issue:

Each grenade packed ------ 1 per container; 20 containers per packing box.

### **Packing Data:**

Packing box:	
Weight (w/contents)	66.5 lb
Dimensions	20.75 in. x 15.75 in
	x 17.15 in.
Cube	3.3 cu ft

# **Shipping and Storage Data:**

# **Functioning**:

None.

# References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

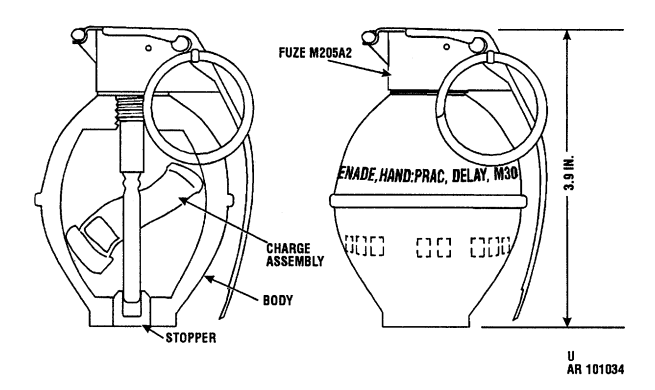
## **Drawings**:

Assembly	
Fuze	None used
Packing (inner)	8864704
Packing (outer)	8864705

## Remarks:

Grenade M29 may be used repeatedly if the stabilizer tube fin assembly is replaced when it becomes damaged.

# GRENADE, HAND: PRACTICE, DELAY, M30



# **Type Classification:**

Obs. MSR 11756003

# Use:

Grenade M30 is used for training in care, handling and throwing of fragmentation hand grenades M26A1 and M26.

### **Description:**

The body is not loaded with a high-explosive filler but may have a small, separate black powder charge.

Hand grenade fuzes M205A1 and M205A2 are pyrotechnic delay-igniting fuzes. They differ in body construction only. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin with pull ring, and an igniter assembly. The split end of the safety pin has an angular spread or a diamond crimp.

## **Tabulated Data:**

Grenade (with fuze):

Model(s)	· M30
Body	- Cast iron
Weight	· 16 oz
Length (max)	- 3.9 in.
Diameter	
Color	Blue w/brown band
	w/white or no
	markings
Filler:	mannigo
Type	· Black nowder
Weight	
Fuze:	21 grains
Model(s)	. M205A1 M205A2
Type	
1 ype	igniting
Primer	
Ignition mixture	
ignition mixture	
	alloy, potassium
	perchlorate barium
Dalamera	chromate
Delay time	
Igniter	
Weight	
Length	
Color (safety lever)	
	markings in black

Packing ----- 360 per wooden box Safety device ----- Pull ring and safety pin

### **Federal Supply Code:**

NSN ------ 1330-00-028-5841 DODAC----- 1330-G915

See DOD Consolidated Ammunition Catalog for additional information.

## Unit of Issue:

Each grenade packed ----- 1 per container; 30 per packing box

#### **Packing Data:**

Packing box:

Weight (with contents)---- 53.0 lb

Dimensions ----- 19-1/2 in. x 11-1/2

in. x 12-3/4 in.

Cube ----- 1.65 cu ft

# **Shipping and Storage Data:**

# **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the igniter. The igniter initiates the black powder charge (when installed). The stopper (when installed) is forced from the base of the body. A loud report, like that of a firecracker, and a puff of white smoke follow.

#### References:

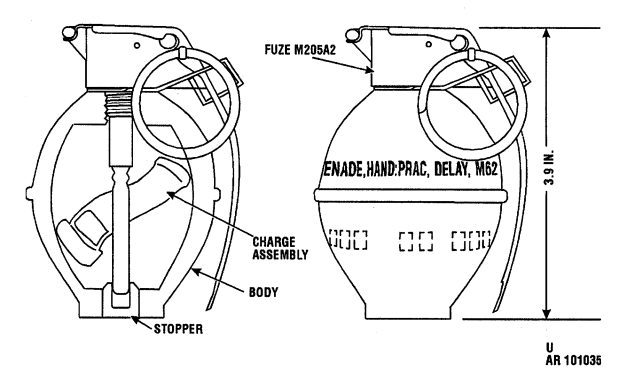
TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30

#### **Drawings:**

Assembly	8861647
Fuze (M205A1)	82-1-46
Fuze (M205A2)	7548570
	7548339
Packing (outer)	7548340
Remarks:	

Delay practice hand grenade M30 is the M62 without a safety clip. After use, the grenade body may be recovered, and reloaded with a new fuze, and black powder charge and stopper, if used. The grenade body is of cast iron. The M30 external configuration is identical with that of the M26A1 and M26.

### GRENADE, HAND: PRACTICE, DELAY, M62



## **Type Classification:**

Obs. MSR 11756003

#### Use:

The M62 delay practice grenade is used for training in care, handling and throwing of fragmentation hand grenade M61.

### **Description:**

The grenade body is of cast iron. The body is not loaded with a high-explosive filler but may have a small, separate black powder charge.

The hand grenade fuzes M205A1 and M205A2 are pyrotechnic delay-igniting fuzes.

They differ in body construction only. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin with pull ring, and an igniter assembly. The split end of the safety pin has an angular spread or a diamond crimp.

The hand grenade safety clip is designed to keep the safety lever in place, should the safety pin be unintentionally removed from the grenade. It is an additional safety device used in conjunction with the safety pin. The hand grenade safety clip, of spring-steel wire, is shaped in a special configuration for installation on the grenade. It consists of a clamp, which fits around the fuze body and over the safety lever. It serves to prevent release of the grenade safety lever if the safety pin is accidentally released.

### **Tabulated Data:**

Grenade (with fuze):
Model(s) M62
Body Cast iron
Weight 16 oz
Length (max) 3.9 in.
Diameter 2.25 in.
Color Blue w/brown band
w/white or no
markings
markings
Filler:
Type Black powder
Weight 21 grainms
Weight 21 grainins
Fu=a.
Fuze:
Model(s) M205A1, M205A2
Type Pyrotechnic delay-
igniting
Primer M42

Ignition mixture ----- Zirconium nickel alloy, potassium perchlorate barium chromate

Delay time ------ 4-5 seconds
Igniter ------ Black powder
Weight ------ 2.6 oz
Length ------ 4.0 in.
Color (safety lever) ------ Blue w/red band, markings in black
Packing ------ 360 per wooden box
Safety device ------ Pull ring and safety pin, and safety clip

## **Federal Supply Code:**

NSN ------ 1330-00-935-6063
DODAC------ 1330-G914
See DOD Consolidated Ammunition Catalog for additional information.

#### Unit of Issue:

Each grenade packed ------ 1 per container; 30 per packing box

## **Packing Data:**

Packing box:

Weight (w/contents)----- 53.0 lb

Dimensions ------ 19-1/2 in. x 11-1/2 in. x 12-3/4 in.

Cube ----- 1.65 cu ft

#### **Shipping and Storage Data:**

Hazard class/division and

storage compatibility
group ------- (04) 1.2G
UNO serial number ----- 0372
UNO proper shipping
name ------ Grenades, practice
DOT class----- Class C explosive
DOT marking ----- TIME FUZES HANDLE
CAREFULLY

### **Functioning:**

Release of the safety clip and removal of the safety pin permit release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the igniter. The igniter initiates the black powder charge (when installed). The stopper (when installed) is forced from the base of the body. A loud report, like that of a firecracker, and a puff of white smoke follow.

#### References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

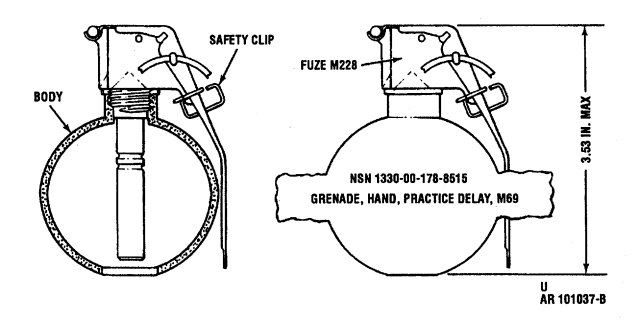
#### **Drawings**:

Assembly	9231597
Fuze (M205A1)	82-1-46
Fuze (M205A2)	7548570
Packing (inner)	7548339
Packing (outer)	7548340

#### Remarks:

Delay practice hand grenade M62 is the M30 with a safety clip. After use, the M62 grenade body may be recovered, and reloaded with a new fuze, and black powder charge and stopper, if used. The M62 external configuration is identical with that of the M61, M26A1 and M26. Safety clips from expended grenades may be reused, provided that visual examination indicates the clip is not damaged or distorted.

# GRENADE, HAND: PRACTICE, DELAY, M69



#### **Type Classification:**

Std, LCC-A, AMCTC 8345

# Use:

Delay practice hand grenade M69 is the practice version of the M67 fragmentation delay grenade.

## **Description:**

The grenade body of steel is essentially spherical in shape. The body is empty, i.e., without any explosive filler. There is a hole in the base of the body. (This vents the gases generated from the fuze igniter and permits removal of residual metal that remains in the grenade body from the igniter case. The grenade body may be recovered and reloaded with a new fuze and safety clip).

Hand grenade practice fuze M228 is a pyrotechnic delay-igniting fuze. The body contains a primer and a pyrotechnic delay column. Assembled to the body are a striker, striker spring, safety lever, safety pin with pull ring, safety clip, and igniter assembly. (Older models do not have the safety clip). The split end of

the safety pin has an angular spread or a diamond crimp.

The hand grenade safety clip is designed to keep the safety lever in place, should the safety pin be unintentionally removed from the grenade. It is an additional safety device used in conjunction with the safety pin. The. safety clip is assembled to the fuze. (Older models have the safety clip assembled to the grenade and positioned around the safety lever).

Safety clips from expended grenades may be reused, provided that visual examination indicates the clip is not damaged or distorted.

#### **Tabulated Data:**

Grenade (with fuze):	
Model	· M69
Body	Steel
Weight	14 oz
Length (max)	3.53 in.
Diameter	- 2.5 in.
Color	· Blue w/brown band
	and white mark-
	ings
<u>Filler</u> :	
Type	None
Weight	None

Fuze:
Model M228
Type Pyrotechnic.delay- igniting
Primer M42
Igniter Black powder
Delay time 4.5 seconds
Weight 2.6 oz
Length 3.33 in.
Color (safety lever) Blue w/brown end
and black markings
Packing 360 per box
Safety device Pull ring and safety
pin, and safety clip
*Packing Data:
Grenade bodies 50 per carton; 1 carton per barrier
bag; 1 barrier bag per wooden box Grenade fuzes 45 per tray; 8 trays (360 fuzes) per wooden box
Packing box:
Weight (with grenade
bodies) 68.5 lb
Dimensions 18 x 15 x 8 in.
Cube 1.5 cu ft
Explosive weight None
*NOTE: See DOD Consolidated Ammunition Catalog for additional information including NSNs.
Shipping and Storage Data:

## **Shipping and Storage Data:**

Hazard class/division and	
storage compatibility	
group 1.4G	
UNO serial number 0372	2

UNO proper shipping	
name	Grenades, practice
DOT class	Class C explosive
DOT marking	TIME FUZES -
· ·	HANDLE
	CAREFULLY
DODAC (Grenade,	
assembled)	1330-G918
DODAC (Grenade fuze)	1330-G878

## **Functioning:**

Release of the safety clip and removal of the safety pin permit release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its axis and strikes the percussion primer. The primer emits a small, intense spit of flame, igniting the delay element. The delay element burns for 4 to 5 seconds, then sets off the igniter. A loud report, like that of a firecracker, and a puff of white smoke follows.

#### References:

TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

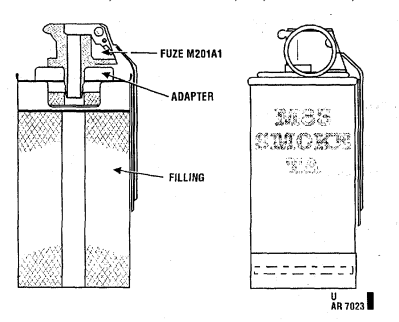
### **Drawings**:

Assembly	9235208
Fuze	9235210

## Remarks:

The M69 practice hand grenade is normally issued as separate components, as required. Component parts consist of a practice hand grenade body and a practice hand grenade fuze.

# GRENADE, HAND: SMOKE, TA, PRACTICE, M83



#### **Type Classification:**

Std. LCC-A, AMCTC 3408

#### Use:

The TA Practice Smoke Hand Grenade, M83 is a burning type grenade used to generate white smoke for screening activities of small units. It is also used for ground-to-air signaling.

### **Description:**

The grenade body is a cylinder of thin sheet metal. It is filled with 'TA smoke mixture topped with a starter slug directly under the fuze opening. The duration of smoke screen or signal is 25 to 70 seconds, average burn-time.

Hand grenade fuze M201A1 is a pyrotechnic delayigniting fuze. The body contains a primer, first-fire misture, pyrotechnic delay column, and starter slug. Assembled to the body are a striker, striker spring, safety lever and safety pin with pull ring. The split end of the safety pin has an angular spread.

Safety clips are not required with these grenades.

## **Tabulated Data:**

Grenade (with fuze):	
Model(s)	M83
Body	Sheet metal
Weight	16 oz

	Length	5.7 in.
	Diameter	2.5 in.
	Color	Forest green with
		light green mark-
		ings, a blue band,
		and a white top.
	Packing	1 per container: 16
	. doming	per packing box
		per packing box
Fill	er.	
	Type	Terephthalic Acid
	Турс	(TA)
	Weight	11 07
	vveignt	11 02
Fuz	7 <b>0</b> .	
1 42		M201A1
	Model(s) Type	Pyrotechnic delay-
	Турс	igniting
	Primer	M30A1
	Ignition mixture	Iron ovide tita-
	ignition mixture	nium, zirconium
	Delay time	0.7.2.000
	Weight	1 F 07
	Weight	1.5 02
	Length	- 3.9 m.
	Color (safety lever)	
	D 1:	w/black markings
	Packing	
		issued
	Safety device	
		pin

NSN ------ 1330-01-380-0284 DODAC----- 1330-G982 See DOD Consolidated Ammunition Catalog for

**Federal Supply Code:** 

additional information.

# \Unit of Issue:

Each grenade packed ------ 1 per container; 16 per packing box

#### Packing Data:

Packing box:

Weight (with contents) ----- 33 lb

Dimensions ----- 14.0 in. x 14.0 in. x

8.0 in.

Cube ----- 0.90 cu ft

## **Shipping and Storage Data:**

Hazard class/division

and storage compatibility

group ----- 1.3 G UNO serial number ----- 0016

DOT class----- Class C explosive

DOT marking ----- SMOKE

GRENADES, HANDLE

CAREFULLY -

KEEP FIRE AWAY

# **Functioning:**

Removal of the safety pin permits release of the safety lever. When the safety lever is released, it is forced away from the grenade body by a striker acting under the force of a striker spring. The striker rotates on its own axis and strikes the percussion primer. The primer initiates the first fire mixture, The fuze delay element, ignition mixture, and grenade starter mixture and filler are initiated in turn by the preceding component. The pressure sensitive tape is blown off the emission holes and smoke is emitted for 25 to 70 seconds.

#### References:

FM 3-50

TM 9-1330-200-12

TM 9-1330-200-34

FM 23-30

DOD Consolidated Ammo Catalog

AMC-P 700-3-5

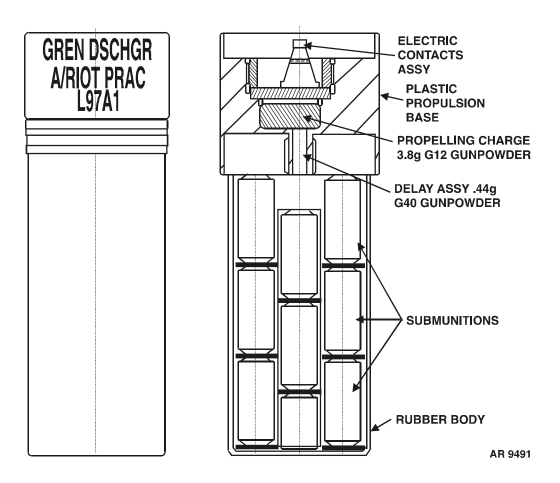
#### **Drawings:**

Assembly	13-1.9-700
Fuze	13-10-22
Packing (inner)	13-9-44
Packing (outer)	13-19-83

**☆U.S. GOVERNMENT PRINTING OFFICE: 1995-646-049/20702** 

Change 1 4-14

## GRENADE, DISCHARGER, ANTI-RIOT; PRACTICE, L97A1



### **Type Classification:**

STD.

# Use:

Used primarily with the M7 Discharger, which is a component of the Light Vehicle Obsuration Smoke

System (LVOSS), and similar 66mm grenade for the L96A1 Anti-Riot, Irritant, CS Grenade.

#### **Description:**

The L97A1 Practice Grenade is comprised of a 66mm fiberglass filed nylon propulsion base and cylindrical rubber body containing the payload, weighing 568 grams. The propulsion base contains a propellant charge, an electric match (fuze), and a delay detonator. The rubber body payload contains 23 individually fuzed, light alloy canister submunitions filled with cinnamic acid, a CS (tear gas) simulant.

Each submunition contains a central perforation and is surrounded with cambric cloth (cloth impregnated with gun powder). The cambric cloth is ignited by a piece of igniter cord that is assembled through the central perforation in each submunition and joined to the initiating charge at the base of the grenade. The L97A1 uses the gas produced by the rapid burning of the igniter cord/cambric to burst the rubber body that contains the 23 submunitions. The submunitions will burn for approximately 8 seconds, producing a cloud of cinnamic acid smoke.

### **Tabulated Data:**

Model	L97A1
Body	. Fiberglass Filled
•	Nylon and Rubber
Weight	. 568 g (1.25 lbs)
Length	185mm (7.28 in)
Diameter	. 66mm (2.60 in)

Filler weight	174.8 to 179.4 g of Cinammic Acid
Filler type	
Gun Powder or	Chinamic 7 tera
Black Powder)	3.8 g ( 008 lbs)
Fuze model	
1 uze model	Match
Fuze type	
Tuze type	Electrical Igniting
Color	0 0
C0101	band and a green
	band and a green
	o will o
<b>Federal Supply Code:</b>	
NSN	1330-01-459-4032
DODAC	
Line Item Number	
Class of Supply	
(See DOD Consolidated Amr	
additional data.)	
www.j	
<b><u>Unit of Issue</u></b> :	
Each packed	4 grenades per
-	metal container
Basic load	
Packing Data:	
Metal Container:	
Model	M2A1
Weight w/contents	10.9 lbs (4.9 kg)
Length	
Width	6-3/32 in.
Height	7-1/2 in.
Cube	
Pallet (96 metal containers):	
Weight w/contents	1208 lb (548 kgs)
-	(approx)
Length	
Width	
Height	
Cube	
	-
<b>Shipping and Storage Data:</b>	
Hazard class/division and stor	
compatibility	1.4U

DOT Marking	Ammunition,
	Smoke UN0303
	NSN 1330-01-
	459-4032
UNO serial number	0303

## **Functioning:**

The L97A1 grenade is an electrically launched grenade. The launch system consists of electrical contacts for discharger tube interface, an electric match initiator and a delay detonator in a fiberglass filled nylon propulsion base. The female connector of the propulsion base makes an electrical connection with the firing circuit when pushed onto the male electrical connector at the base of the discharger tube. When the launch system is armed and the firing button is pushed, the firing circuit directs electrical energy from the vehicle's-battery to the electric match, which is housed inside the propulsion base. The hot gases emitted from the ignition of the gun powder/black powder perform several functions simultaneously. They ignite the igniter cord and cambric inside the rubber payload via the delay detonator; and release sufficient energy through the blowout hole in the propulsion base to project the grenade a distance of 65-85 meters from the host vehicle. The delay detonator ensures the grenade functions at lest 6 meters above the target area. The 23 submunitions are then lit by the burning igniter cord and cambric cloth. They fall to the ground covering at least a 5meter ground level dispersion radius and burn approximately 8 seconds to dispense the cinnamic acid smoke cloud that simulates a CS (tear gas) smoke cloud.

#### **References:**

TM 9-1330-200-12 TM 9-1330-200-34 TM 3-1040-286-12&P TM 3-1055-649-12&P AMC-P 700 3-5 DOD Consolidated Ammo Catalog

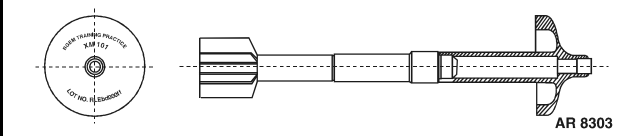
# **Drawings**:

Top Drawing	13-19-880
Marking Drawing	9704104A2
Packing Drawing	13-19-883
Pallet Drawing	13-19-881
Marking Ammunition	
Container Drawing	13-19-882

DOT Class ......1.4G

DOT Label.....EXPLOSIVE 1.4g

#### **GRENADE, RIFLE, ENTRY MUNITION, TARGET PRACTICE, M101**



# **Type Classification:**

TBD.

# Use:

Grenade, Rifle, Entry Munition, Target Practice, M101 (GREM-TP), is used to train personnel to breach an opening through the outside doors of a building while providing a safe standoff distance. The GREM-TP will be placed on the muzzle of the M16 series Rifles and M4 Carbines. The TP round for the GREM will be supplied without the bullet traps requiring the use of M195 grenade blank cartridge. This will allow multiple uses of the TP round with replacement standoff rods.

### **Description:**

The GREM-TP is delivered in two pieces - main body and the standoff rod. When the standoff rod is screwed into the munition's body, the overall length of 391mm (15.4 in.) is increased to 765mm (30.1 in.). A simulated liner housing contributes to an overall OD close to 4 inches.

### **Functioning:**

The GREM-TP comes without a bullet trap. The TP round must be used with a blank cartridge which provides sufficient impact force to launch the TP round towards its intended target. The standoff rod will be replaced after each firing to allow for further use of the TP round. Each TP round will come with five standoff rods.



DO NOT EXCEED 25 GREM-TP ROUNDS PER DAY PER PERSON.

DO NOT FIRE THE GREM-TP CLOSER THAN 15M FROM THE TARGET.

ALL PERSONNEL WITHIN 30M OF WEAPON MUST WEAR SINGLE HEARING PROTECTION.

THE GUNNER MUST WEAR EYE PROTECTION EITHER BLEPS OR SPECS, HELMET, FLAK JACKET, LONG SLEEVES, AND GLOVES.

THE STANDOFF ROD MUST BE ATTACHED TO THE GREM-TP BEFORE FIRING.

A FULLY LOADED MAGAZINE SHOULD BE USED TO LESSEN RECOIL FORCE.

ONLY M195 BLANK AMMUNITION MUST BE USED AND THE WEAPON MUST BE IN SINGLE-SHOT MODE.

ALL MISFIRES SHOULD BE ADDRESSED PER TM 9-1005-319-23

Tabulated Data:		Storage:	
		Lower limit	-50°F
NSN	1330-01-493-	Upper limit	+160°F
8584	Packing	20 trainers and 5 rods each per	
Complete round:	TD to to		wood box
Type	Training	*Packing Box:	
Weight (w/rod) Weight (w/o rod)	590g(1.30 lb) 543g (1.20 lb)	Weight	97 lb
Length	765mm (30.1 in.)	Dimensions	33.46 x 20.28 x
Weapons used with	M16 series Rifles		17.72 in.
weapons used with	M4 Carbines	Cube	6.96 cu ft
Projectile:		*NOTE: See DOD Consolidated A	_
Body material	Warhead case -	for complete packing data including	NSN's.
·	Aluminum; Tail - Steel	Shipping and Storage Data:	
Standoff rod	Aluminum	UNO serial number	0110
Color	Blue	Hazard class/division and	
Filler and weight	None	storage compatibility group	
Fuze	None	DOT class	1.4s
		DOT marking	M101
Propelling charge:		-	GRENADES,
Propellant	None		PRACTICE
Primer	None	DODAC	1330-GG11
D. C.		Grenade drawing number	12991848
Performance:	40m	Packing drawing numbers	12998607
Maximum range Muzzle velocity			
widzie velocity	45 meters/second	References:	
		TM 9-1330-200-12/TM 1330-12/1A	
Tampanatura Limita.		TM 9-1330-200-34/TM 1330-34/1	
Temperature Limits:		SB 700-20	
Firing:			
Lower limit	-50°F		
** 11 1	10100		

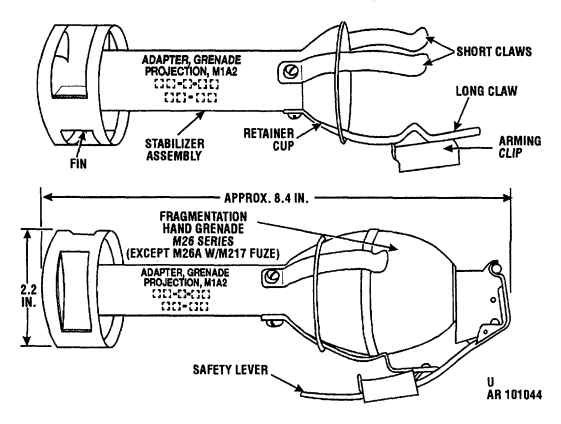
Upper limit..... +124°F

# **CHAPTER 5**

# **SPECIAL TYPE GRENADES**

THIS PAGE INTENTIONALLY LEFT BLANK

# ADAPTERS, GRENADE PROJECTION, M1-SERIES



### **Type Classification:**

Obs. MSR 05776015

### Use:

Grenade projection adapters MI-series adapt fragmentation, practice, illuminating and WP smoke hand grenades for launching from a rifle.

## **Description**:

Three different models are available: the M1, the MIAI and the MIA2. Adapter M1 can be used with fragmentation hand grenade MK2 only.

Adapters M1A1 and M1A2 consist of four parts: a fin assembly, a stabilizer tube, a cup and three claws.

The adapter is fabricated from sheet steel with three spring-steel claws. These grip and hold the grenade in the adapter. The fin assembly is attached to one end of the stabilizer tube. The cup and claws are attached to the other end of the stabilizer tube. An arming clip is attached to the longest of the three claws.

### Tabulated Data:

Model(s)	M1, MIAI, M1A2
Weight	
Height	
	Olive drab w/black
00.01	markings

### **Federal Supply Code:**

NSN	1330-00-028-5822
DODAC	1330-G801

### Unit of Issue:

Each grenade packed ----- 24 per carton; 48 per packing box

### Packing Data:

*Packing box:			
Weight	49.0 lb		
Dimensions	30-75 in. x 13	3.75 in.	
	x 12.0 in.		
Cube	· 1.75 cu ft		
*See DOD Consolidated	Ammunition	Catalog	for
additional information		_	

# **Shipping and Storage Data:**

# **Functioning:**

After placing the grenade in the adapter and releasing the safety clip and removing the safety pin, the hand grenade with adapter is placed on the grenade launcher and is fired. It functions as follows:

The arming clip moves rearward, striking a small extension of the arming clip retainer.

Force of the arming clip's striking the small extension (made of brittle metal) breaks it, allowing the arming clip to fall free, thus releasing the safety lever.

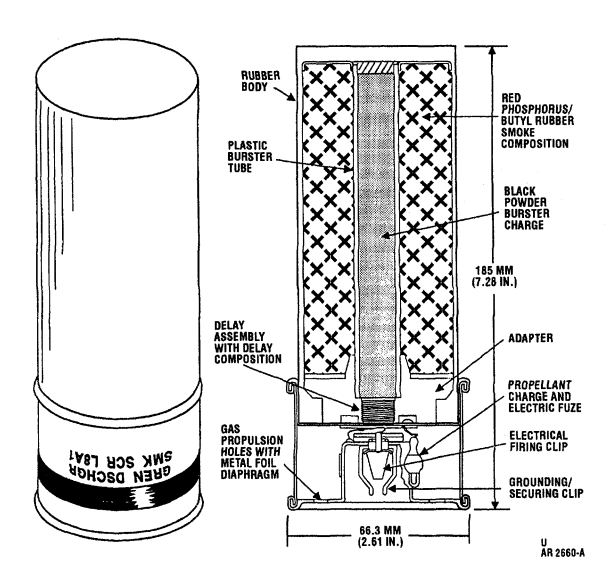
The fuze begins to function (see applicable hand grenade for information on subsequent functioning).

# References:

TM 9-1330-200 TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog

Assembly	82-1-81
Packing	20-4-369

# GRENADE, LAUNCHER, SMOKE: SCREENING, RP, (UK) L8A1



### **Type Classification:**

Std. LCC-A, MSR 07766009

## Use:

Used with the M239 and similar Grenade Launchers to provide a self-screening smoke capability for armored/tactical vehicles.

# **Description:**

The grenade consists of a rubber cylindrical body and a metal base. The rubber body contains 360 grams of red phosphorous/butyl rubber in a 95/5 proportion and a central plastic

burster tube containing a burster charge of 15 grams of black powder. The metal base contains the electrical clips, F92 squib type electric fuze, propellant charge (3.0 grams of black powder), and the delay assembly with delay composition (0.26 grams of black powder). The metal base contains eight gas propulsion holes covered by a metal foil diaphragm.

Model	(UK) L8A1
Type	Smoke (white)
Weight	1.5 lb
Diameter	2.61 in.
Length	7.28 in.
Charge	360 grams

Body	Cylindrical molded
•	rubber
Fuze	Integral
Type	Igniting
Replaced Item	None

NSN	1330-01-020-0504
DODAC	1330-G815

## Unit of Issue:

Each grenade packed ------ 4 grenades per metal container; 144 metal containers per pallet (576 grenades)

# \*Packing Data:

Weight (with contents)---- 1974 lb
Dimensions ------ 48.0 x 40.0 x 52.3
in.
Cube ------ 57.9 cu ft

# **Shipping and Storage Data:**

Hazard class/division and
storage compatibility
group 1.4G
UNO serial number 0303

Ammunition,
smoke
Class C explosive
SMOKE .
GRENADES,
HANDLE
CAREFULLY -
KEEP FIRE AWAY

# **Functioning:**

The L8A1 grenade is propelled from the launching device when electrical current at the firing clip activates the electrical squib type fuze which ignites the propellant charge and simultaneously ignites the delay composition. Pressure builds up in the metal base, escapes through the propulsion holes and propels the grenade from the launching device. During flight of the grenade, the delay composition burns for approximately 3/4 of a second and ignites the burster charge. The burster charge ignites the red phosphorous/butyl rubber smoke composition and ruptures the rubber grenade body. The ignited smoke composition disperses to produce a white smoke cloud within 2 to 6 seconds after firing at approximately 98 feet (30 m) from the launching device.

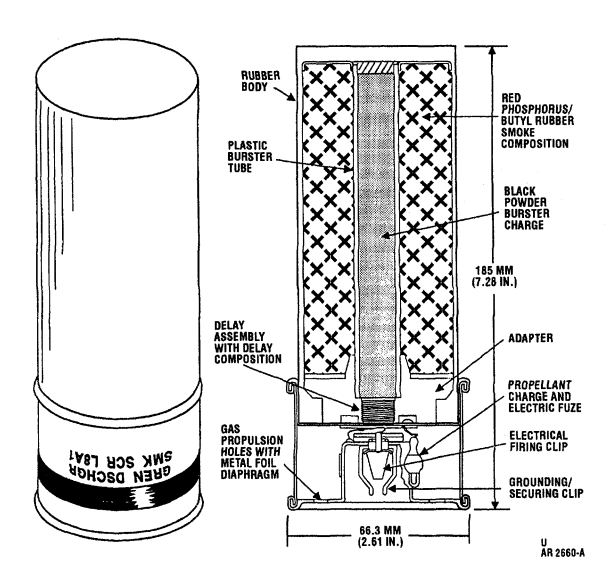
# References:

TM 9-1040-266-20&P TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammunition Catalog

Top drawing	TW74GF
Marking drawing	AMD 0514
Packing drawing	GD/10(P)/100308

<sup>\*</sup>NOTE: See DOD Consolidated Ammunition Catalog for additional information.

# GRENADE, LAUNCHER, SMOKE: SCREENING, RP, (UK) L8A1



## **Type Classification:**

Std. LCC-A

## Use:

Used with the M239 and similar Grenade Launchers to provide a self-screening smoke capability for armored/tactical vehicles.

# **Description:**

The grenade consists of a rubber cylindrical body and a metal base. The rubber body contains 360 grams of red phosphorous/butyl rubber in a 95/5 proportion and a central plastic

burster tube containing a burster charge of 15 grams of black powder. The metal base contains the electrical clips, F92 squib type electric fuze, propellant charge (3.0 grams of black powder), and the delay assembly with delay composition (0.36 grams of black powder). The metal base contains eight gas propulsion holes covered by a metal foil diaphragm.

Model	(UK) I 8A3
Type	
Weight	1.5 lb ` ´
Diameter	
Length	7.28 in.
Charge	360 grams

Body	Cylindrical molded
	rubber
Fuze	Integral
Type	Igniting
Replaced Item	L8A1

NSN	1330-01-124-5031
DODAC	1330-G815

## Unit of Issue:

Each grenade packed ------ 4 grenades per metal container; 144 metal containers per pallet (576 grenades)

# \*Packing Data:

Metal container:

Weight (with contents) -- 13.3 lb Dimensions ------ 12.0 in. x 6.1 in. x 7.6 in.

Cube ----- 0.32 cu ft

Pallet:

Weight (with contents) -- 1974 lb
Dimensions ------ 48.0 x 40.0 x 52.3
in.
Cube ----- 57.9 cu ft

\*NOTE: See DOD Consolidated Ammunition Catalog for additional information.

# **Shipping and Storage Data:**

Hazard class/division and storage compatibility group ------ 1.4G UNO serial number ----- 0303

UNO proper shipping	
name	Ammunition,.
	smoke
DOT class	Class C explosive
DOT marking	SMOKE
	GRENADES,
	HANDLE
	CAREFULLY -
	<b>KEEP FIRE AWAY</b>

## **Functioning:**

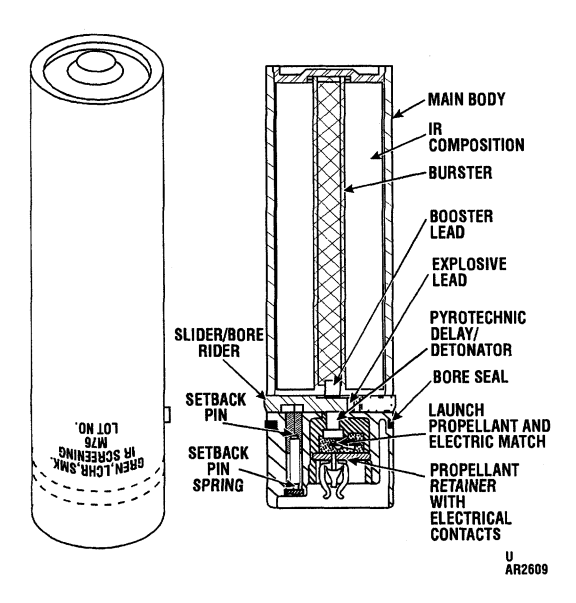
The L8A3 grenade is propelled from the launching device when electrical current at the firing clip activates the electrical squib type fuze which ignites the propellant charge and simultaneously ignites the delay composition. Pressure builds up in the metal base, escapes through the propulsion holes and propels the grenade from the launching device. During flight of the grenade, the delay composition burns for approximately 3/4 of a second and ignites the red phosphorous/butyl rubber smoke composition and ruptures the rubber grenade body. The ignited smoke composition disperses to produce a white smoke cloud within 2 to 6 seconds after firing at approximately 98 feet (30 m) from the launching device.

### References:

TM 9-1040-266-20&P TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammunition Catalog

Top drawing	TW74GF and
· ·	D13-19-100
Marking drawing	AMD 0514 and
	D13-19-131
Packing drawing	GD/10(P)/100308
	and D13-19-128

# GRENADE, LAUNCHER, SMOKE: IR SCREENING, M76



### **Type Classification:**

Std. LCC-A, MSR 05856004

### Use:

Used with the M250, M239, M243 and similar grenade launchers to provide an infrared and visual smoke screening capability for armored/tactical vehicles.

### **Description:**

The grenade consists of a plastic cylindrical main body that contains the IR composition, burster, booster lead, and safe and arm (S&A)

mechanism. The S&A mechanism consists of a out-ofline spring loaded slider/bore rider containing the explosive lead and a spring loaded setback lock. A propellant assembly is retained in the body forming the complete grenade. The propellant assembly consists of a pyrotechnic delay detonator, launch propellant, an electric match, and a propellant retainer with electrical contacts.

Model M76	
Type Smoke, IR scre	en-
ina	
3	
Weight 4.0 lb (1.8 kg)	
Diameter 2.59 in.	

Length	· 9.3 in.
Filler	
composition	, -,
Type	Electrical igniting
Replaced item	

NSN	· 1330-01-171-8869
DODAC	1330-G826
Line item number	· G80205
Class of supply	· V

See DOD Consolidated Ammunition Catalog for additional data.

### Unit of Issue:

Each packed	4 grenades per
·	metal container
Basic load	6 metal containers
	(24 grenades)

### Packing Data:

Metal container:

Metal Container.
Model M2A1
Weight w/contents 22.7 lb (10.3 kg)
Length 12-1/32 in.
Width 6-3/32 in.
Height 7-1/2 in.
Cube 0.32 cu ft
Pallet (96 metal containers):
Weight w/contents 2330 lb (1057 kg)
Length 36-7/8 in.
Width 30-7/8 in.
Height 48-1/2 in.
Cube 42 cu ft

# **Shipping and Storage Data:**

Hazard class/division and	
storage compatibility	
group (02) 1.:	2

UNO serial number	0434
UNO proper shipping	
name	Projectiles
DOT class	Class A Explosive
DOT marking	
PROJECTII ES	

### **Functioning:**

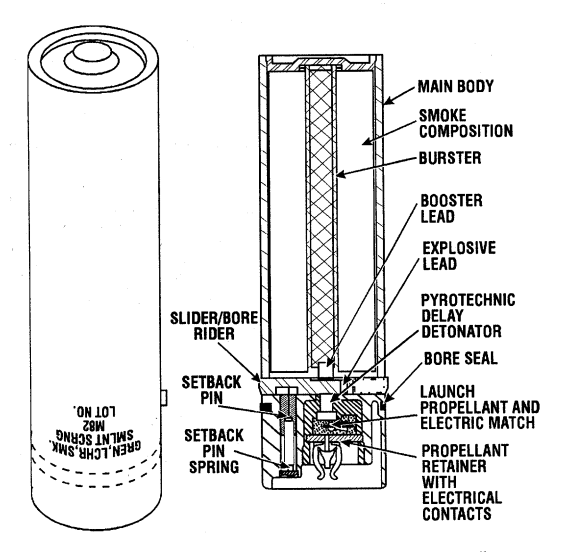
The grenades are loaded into the launching device. The electrical system is initiated to activate the electric match. The functioning of the electric match ignites the delay element. Pressure build up in the base and the grenade is ejected from the launcher device. During flight of the grenade, the delay element burns through and ignites the burster charge. The burning time of the delay element is approximately 1.7 seconds. burster charge ruptures the plastic grenade body and disperses the mixture which forms a smoke screen within 2 seconds after firing. A salvo of grenades produces a smoke cloud approximately 30 meters forward of the launcher, seven meters high, and obscuring a front of over a 110° arc. Cloud duration is approximately 45 seconds depending upon weather conditions.

### References:

TM 3-1040-268-20&P TM 9-1330-200-12 TM 9-1330-200-34 FM 23-30 DOD Consolidated Ammo Catalog DARCOM-P 1700-3-5

Top drawing	13-19-150
Marking drawing	13-19-180
Packing drawing	13-19-151
Pallet drawing	13-19-211
Marking ammunition	
container drawing	13-19-179

# GRENADE, LAUNCHER, SMOKE: SIMULANT SCREENING, M82



#### U AR 5761-A

### **Type Classification:**

Std.

# Use:

Used with the M250, M239, M243 and similar grenade launchers to provide means to train armored/tactical vehicle crews to employ smoke grenade launchers.

### **Description:**

The grenade consists of a plastic cylindrical main body that contains a smoke composition, a burster, a booster lead, and a safe and arm (S&A) mechanism. The S&A mechanism consists of an out-of-line spring loaded slider/bore rider containing an explosive lead and a spring loaded setback lock. A propellant assembly is retained in the body forming the complete grenade. The propellant assembly consists of a pyrotechnic delay detonator, a launch propellant, an electric match, and a propellant retainer with electrical contacts.

Model	M82
Type	Smoke, simulant
	screening
Weight	3.1 lb (1.35 kg)
Diameter	2 59 in

Length ----- 9.3 in.
Filler ----- 1.8 lb (800 g), titanium dioxide

Type ----- Electrical igniting
Replaced item ----- None

### **Federal Supply Code:**

## Unit of Issue:

Each packed ------ 4 grenades per metal container

Basic load----- 6 metal containers (24 grenades)

### **Packing Data:**

### Metal container:

Model ------ M2A1
Weight w/contents ----- 19.2 lb (8.71 kg)
Length ----- 12-1/32 in.
Width ----- 6-3/32 in.
Height ----- 7-1/2 in.
Cube ----- 0.32 cu ft

### Pallet (96 metal containers):

Weight w/contents ------ 1994 lb (905 kg) Length ----- 36-7/8 in. Width----- 30-7/8 in. Height ----- 48-1/2 in. Cube ----- 42 cu ft

# **Shipping and Storage Data:**

Hazard class/division and storage compatibility group ----- (02) 1.2G

DOT class	Class A explosive
DOT marking	PROJECTILES

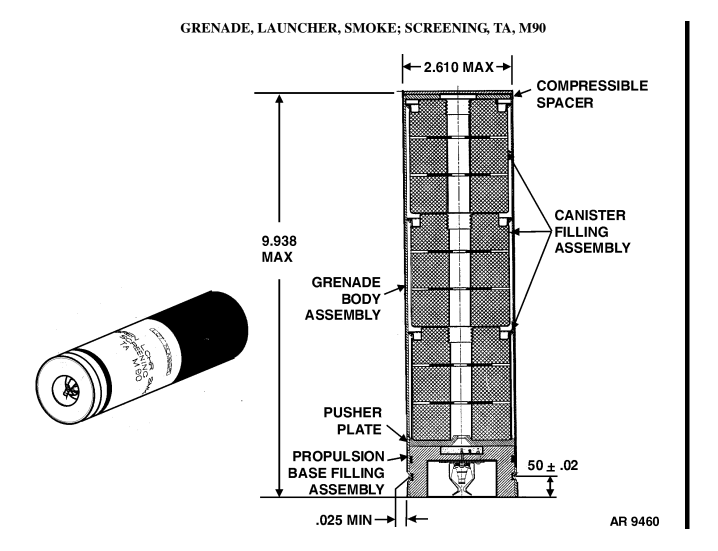
# **Functioning:**

The grenades are loaded into the launching device. The electrical system is initiated to activate the electric match. The functioning of the electric match ignites the propellant charge which simultaneously ignites the delay element. Pressure builds up in the base and the grenade is ejected from the launcher device. During flight of the grenade, the delay element burns through and ignites the burster charge. The burning time of the delay element is approximately 1.7 seconds. burster charge ruptures the plastic grenade body and disperses the mixture which forms a white smoke screen within 2 seconds after firing. A salvo of grenades produces a smoke cloud approximately 30 meters forward of the launcher, seven meters high, and obscuring a front of over a 110 degree arc. Cloud duration is approximately 45 60 seconds depending upon weather conditions.

### References:

TM 3-1040-268-20&P TM 9-1330-200-12 TM 9-1330-34 FM 23-30 DOD Consolidated Ammo Catalog DARCOM-P 1700-3-5

Top drawing	- 13-19-290
Marking drawing	13-19-302
Packing drawing	13-19-300
Pallet drawing	13-19-303
Marking ammunition	
container drawing	13-19-301



### **Type Classification:**

STD.

### Use:

Used with the M7 and similar 66-mm grenade launchers. The TA Smoke Screening Launcher Grenade, M90 is a burning-type grenade used to generate a cloud of white smoke. It is used basically to screen the presence or activities of light vehicles in a battlefield situation. Although it is designed for combat, it is safe enough to be used in training.

### **Description:**

The grenade body is a cylinder of thin metal. It is filled with a smoke-mixture of Terephthalic Acid (TA) in three stacked cylindrical, individual axial-ported, core burning smoke canisters. Each canister contains two ignition patches. These patches are

ignited when the black-powder expulsion charge ignites and flashes up the hollow center core of the grenade. An M103 Electric Match ignites the grenade. A pusher-plate, which sits on top of the black-powder expulsion charge, ejects the three burning smoke-mixture sections to a distance 35 meters from the launcher to form a 2 X 30 meter smoke cloud. The duration of the smoke screen is 20 seconds for a stationary host vehicle and longer if the vehicle is moving. The empty cylindrical grenade body itself remains behind in the launcher tube and must be removed by hand prior to loading another round.

## **Functioning:**

The M90 grenade contains three individual smoke canisters that are ejected out of the grenade body when electric current is applied to the firing contacts, activating the electric match. The electric match ignites the propellant, which burns to create pressure and hot gases inside the grenade body. This

ignites the three individual canisters and propels them out of the grenade body a distance of 35 meters. A salvo of four grenades will produce a white smoke screen (30 meters wide X 2 meters high) within 6 seconds after launch, screening a stationary vehicle for approximately 20 seconds, depending on weather conditions.

# **Tabulated Data:**

Model	M90
Body	Aluminum Tube
Weight	
Length	9.87 in.
Diameter	2.60 in.
Filler weight	600 g (approx)
Filler type	Terephthalic Acid
	(TA)
Black Powder	
(Expulsion Charge)	1.38 g
Fuze model	M103 Electric
	Match
Fuze type	Instantaneous elec-
	trical igniting
Color	Top-half black,
	bottom-half green
	with one light
	brown band

# **Federal Supply Code:**

1330-01-449-9600
1330-GG03
G23048
II
nmunition Catalog for
C

## **Unit of Issue:**

Each packed	4 grenades per
	metal container
Basic load	1 metal container
	(4 grenades)

# **Packing Data:**

### Metal Container:

Model	M2A1
Weight w/contents	15.3 lb
Length	12-1/32 in.
Width	6-3/32 in.
Height	7-1/2 in.
Cube	

## Pallet (96 metal containers):

Weight w/contents	1558 lb (approx)
Length	50 in.
Width	43 in.
Height	38 in.
Cube	

# **Shipping and Storage Data:**

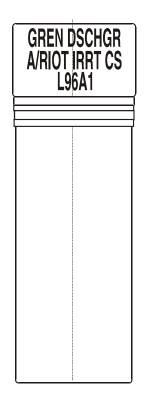
Hazard class/division and storage	
compatibility	1.4G
DOT Class	1.4G
DOT Label	
	CORROSIVE
	AMMUNITION,
	SMOKE UN 0303
	DWG NO.
	13-19-800
UNO serial number	0303

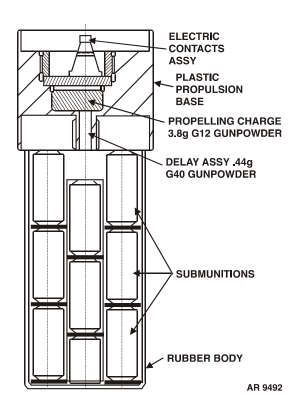
# **References:**

FM3-50 TM 9-1330-200-12 TM 9-1330-200-34 AMC-P 700-3-5 DOD Consolidated Ammo Catalog

Top Drawing	13-19-800
Marking drawing	13-19-801
Packing drawing	13-19-821
Pallet drawing	AMC
	19-48-4116/66E
	and 19-48-116/2
Marking ammunition	
container drawing	13-19-820

### GRENADE, DISCHARGER, ANTI-RIOT, IRRITANT, CS, L96A1





### **Type Classification:**

Std.

### Use:

Used primarily with the M7 Discharger, which is a component of the Light Vehicle Obscuration Smoke System (LVOSS), and similar 66-mm grenade dischargers. The Anti-Riot, Irritant, CS Grenade, L96A1, can be used to provide standoff delivery of irritants from a mobile platform for riot/crowd control and protection of convoys in peacekeeping operations.

# **Description:**

The L96A1 Grenade is comprised of a 66-mm fiberglass filled nylon propulsion base and cylindrical rubber body containing the payload, weighing 568 grams. The propulsion base contains a propellant charge, an electric match (fuze), and a delay detonator. The rubber body payload contains 23 individually fuzed, light alloy canister submunitions filled with tear gas, a CS compound. Each submunition contains a central perforation and is surrounded with cambric cloth (cloth impregnated with gun powder). The cambric cloth is ignited by a piece of igniter cord that is assembled through the central perforation in each submunition and joined to the initiating charge at the base of the grenade.

The L96A1 uses the gas produced by the rapid burning of the igniter cord/cambric to burst the rubber body that contains the 23 submunitions. The submitions will burn for approximately 8 seconds, producing a cloud of CS irritating smoke.

Model	L96A1
Body	Fiberglass Filled
•	Nylon and Rubber
Weight	568 g (1.25 lbs)
Length	
Diameter	66mm (2.60 in.)
Filler weight	174.8 to 179.4 g of
	CS
Filler type	CS (tear gas)
Gun Powder	
or Black Powder)	3.8 g (.008 lbs)
Fuze model	N32B Electric
	Match
Fuze type	Instantaneous
	Electrical Igniting
Color	Gray, with a brown
	band and a red
	band

NSN	1330-01-459-4018
DODAC	1330-FZ14
Line Item Number	G34777
Class of Supply	V
See DOD Consoliated Ami	nunition Catalog for addi-
tional data.)	

### **Unit of Issue:**

Each Packed	4 grenades per
	metal container
Basic Load	1 metal container
	(4 grenades)

# **Packaging Data:**

### Metal Container:

Model	M2A1
Weight w/contents	10.9 lbs (4.9 kg)
Length	12-1/32 in.
Width	6-3/32 in.
Height	7-1/2 in.
Cube	32 cu ft

## Pallet (96 metal containers)

Weight w/contents	1208 lbs (548 kg)
	(approx)
Length	36-7/8 in.
Width	30-7/8 in.
Height	48-1/2 in.
Cube	42 cu ft

# **Packaging Data:**

Hazard class/division and			
storage compatibility group 1.4G			
DOT Class	1.4G		
DOT Label	Explosive 1.4G		
DOT Marking	Ammunition,		
	Tear-Producing		
	UN0301		
	NSN 1330-01-		
	459-4018		
UNO	0301		

# **Functioning:**

The L96A1 grenade is an electrically launched grenade. The launch system consists of electrical contacts for discharger tube interface, an electric match initiator and a delay detonator in a fiberglass filled nylon propulsion base. The female connector of the propulsion base makes an electrical connection with the firing circuit when pushed onto the male electrical connector at the base of the discharger tube. When the launch system is armed and the firing button is pushed, the firing circuit directs electrical energy from the vehicles-battery to the electric match, which is housed inside the propulsion base. The hot gases emitted from the ignition of the gun powder/black powder perform several functions simultaneously. They ignite the igniter cord and cambric inside the rubber payload via the delay detonator; and release sufficient energy through the blowout hole in the propulsion base to project the grenade a distance of 65-85 meters from the host vehicle. The delay detonator ensures the grenade functions at least 6 meters above the target area. The 23 submunitions are then lit by the burning igniter cord and cambric cloth. They fall to the ground covering at least a 5meter ground level dispersion radius and burn approximately 8 seconds to dispense the irritant smoke (CS compound).

### **References:**

TM 9-1330-200-12 TM 9-1330-200-34 TM 3-1040-286-12&P TM 3-1055-649-12&P AMC-P 700 3-5 DOD Consolidated Ammo Catalog

### **Drawings:**

Top Drawing	13-19-870
Marking Drawing	
Packing Drawing	13-19-873
Pallet Drawing	13-19-871
Marking Ammunition	
Container Drawing	13-19-872

5-16 Change 2 PIN 033398-002

By Order of the Secretary of the Army:

GORDON R. SULLIVAN General, United States Army Chief of Staff

Official:

MILTON H. HAMILTON Administrative Assistant to the Secretary of the Army 07280

mitte of dentes

Distribution:

To be distributed in accordance with DA Form 12-34-E, Block 0931, requirements for TPM 43-0001-29.

★U.S. Government Printing Office: 1995 – 388-421/40002

# RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

SOMETHING WRONG WITH PUBLICATION  FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)  THENJOT DOWN THE  DOPE ABOUT IT ON THIS FORM.  CAREELL LY TEAD IT OUT. FOLD IT								
	CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL.  DATE SENT							
PUBLICA	ATION NUMBE	≣R		PUE	BLICATION DATE		PUBLICATION TITLE	
BE EXA	CT PIN-PC	INT WHER	RE IT IS				T IS WRONG	
NO.	PARA-GRAPH	NO.	NO.				ONE ABOUT IT.	
PRINTE	NAME, GRA	DE OR TITL	E AND TELE	EPHONE NUMBER	R SIC	ON HEF	RE	

PIN: 033398-003