

Bartleson's Illustrated Civil War Ordnance Guide

John D. Bartleson Jr.

© 2024 by John D. Bartleson III

All rights reserved. This book or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher except for the use of brief quotations in a book review.

John D. Bartleson III Piney Flats, Tennessee

Design at 31bBY5.com

JOHN BARTLESON JR. passed away October 16, 2016 from multiple health complications with his adult children and several grandchildren by his side.

More than an acknowledged historian, civil war ordnance collector, author, and illustrator, he was an Eagle Scout, Scout Master, and served a thirty year distinguished career in the U.S. Navy Explosive Ordnance Disposal (EOD) program, rising from the top enlisted rank to retire as Chief Warrant Officer (CWO) 4 with the following distinctions:

- First Navy EOD Officer competitively selected to serve as Exchange Officer to the UK Defense EOD School (1973-75).
- Plank Owner NEOD Training & Evaluation Unit 2, Ft. Story, VA (1980-84)
- Held esteemed title, "Navy EOD Master Blaster" (a distinction reserved for the active duty service person having longest consecutive service time in the Navy's EOD program.)

As a subject matter expert and historian, he is acknowledged in many Civil War Ordnance publications both in the U.S. and the U.K., including some non-fiction books, and has been featured several times in *Artilleryman Magazine*.

In his retirement, he served as the first Navy EOD Historian (eleven years), researching and writing the History of U.S. Navy EOD creation to 1992, also writing several articles for the *Disposaleer*, a publication of the non-profit Naval EOD Association.

On behalf of my sisters, Ann and Pat, and brother Mike, and as his eldest son and fellow retired Air Force EOD Superintendent, we dedicate this guide on behalf of our father, a true renaissance man, so others may benefit from his work and dedicated life of community and public service.

-John D. Bartleson III

Table of Contents

About the Illustrator: John . Bartleson Jr	1
Glossary	3
Spherical Projectiles	5
Rifled Projectiles	25
Sabots	165
Torpedoes, Rockets, and Assorted Ordnance	179
U.S. Fuzes	189
C.S. Fuzes	253
British Fuzes	273
Patents	340

John D. Bartleson Jr., CWO 4, USN (1936-2016)

The 775 digital illustrations of Civil War projectiles and fuzes presented in this field guide were produced by John D. Bartleson Jr. between 2012–2014 from hand drawings and specification plates obtained from multiple sources to include the Royal Laboratories (circa 1865).

These detailed illustrations were produced by John for the intended purpose of providing current and future collectors, historians, students, construction workers, law enforcement, Explosive Ordnance Disposal (EOD) technicians and artillerymen an additional reference to consult to positively identify these relics' using multiple sources. As with the original 1972 "Civil War Explosive Ordnance 1861–1865" publication authored by John, this illustrative guide, its publisher, technical writer, and other contributors disclaim any responsibility for the safety of anyone who might attempt hazardous work on explosive ordnance using this document as a guide. The detailed sectional drawings presented are to inform readers of ordnance type-by-function and internal fuze functioning design.

John a.k.a. "Bart" enlisted in the U.S. Navy in 1954 and retired in December 1984 as the outgoing EOD Master Blaster with 27 continuous years service in EOD. Having enlisted in the Navy as a Mineman in 1954 he graduated Underwater Swim School in 1956 before graduating EOD School in 1957. From John's incomplete autobiography we know that his first EOD duty assignment was with EOD Unit 2 in Charleston S.C., where his first EOD operation was performing sub-surface range clearance duties at Saddle Bunch Keys, FL. No doubt this is where John mastered the use of early metal/ordnance detection equipment that would later benefit his lifelong hobby of collecting Civil War Ordnance. His autobiography also states, "... life around the unit was fairly active with local ordnance pick-ups consisting mainly of Civil War projectiles." Thus his initial research was not only of a personal nature but as a matter of survival at a time when there were few to no publications available for EOD technicians on Civil War Ordnance. During John's distinguished thirty-year naval career he also served:



- EOD Technical Center, Indian Head, MD. (1960–1963)*
- EOD Unit 2, Charleston S.C. (1964-1967)
- EOD Exchange Officer to Defense EOD School, UK (1973–1975)
- Assistant Training Officer, Naval EOD School (1975–1978)
- Training Officer, Command EOD Group Two (1978–1980)
- EOD Training & Evaluation Unit 2, Ft. Story VA. (1980–1984)

Following his retirement John voluntarily served as the Naval EOD Historian (1984–1994). In this capacity he published the "History [creation] of U.S. Navy Bomb Disposal [EOD]," in 1992 and the "History of U.S. Navy Mine Disposal" in 1995. His digital illustrations have been featured in the Artilleryman Magazine and with permission by fellow authors of other Civil War Ordnance publications. Before his passing John was a regular contributor to several websites including bulletandshell.com and artillerymanmagazine.com.

John is survived by his children Ann, Pat, John III, Mike, and Lori as well as many family members. John's friend, Jack W. Melton, as well as Tom Crawford and Chuck Veit, have graciously contributed their time and many talents producing this publication so that future generations may benefit from John's experience and many hours of meticulous drawing that reveal details that might otherwise be unobserved.

^{*}Years not specifically mentioned reflect duty time aboard surface vessels.

Glossary

Anvil (abutting plug, safety cap, cover)

That portion of a percussion fuze that provides forward closure of the fuze and a hard surface for the percussion cap to strike.

Cap (top hat)

A musket percussion cap used in artillery percussion fuzes and containing fulminate of mercury comparable in intensity to a modern shot gun primer.

Case Shot

A projectile with thin walls, containing lead or iron balls cast in a matrix of sulphur or pitch, and having a small black powder bursting charge, centrally located.

Combination Fuze

A combination fuze functions by either impact with the target or by time giving an aerial burst. The time element will be initiated at discharge from the gun.

Concussion Fuze

A concussion fuze functions by shock of gun discharge or by the shock of impact. Applicable to spherical projectiles.

Nipple

A mounting teat for the percussion cap. Usually screwed or molded into the striker.

Percussion Fuze

A percussion fuze functions by the striking of some particular point of the projectile, normally' the nose, against an object, as in rifled projectiles.

Shell

A projectile with medium to thick wall construction and filled with black powder. Did not contain fragments as in the case shot.

Sabot (rotating band, obturator)

A band of material which engages rifling of gun tube and imparts rotation to the projectile and provides obturation for the propellant gases. Can be found made of lead, copper, brass, soft iron, papier-mâché, tin and greased canvas combination, or even greased rope.

Striker (nipple carrier, plunger)

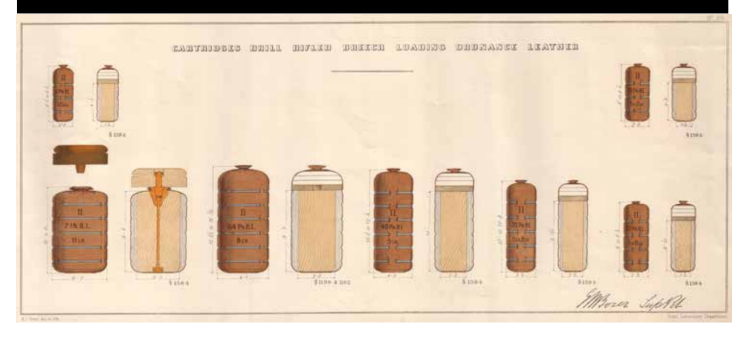
The movable weight found in percussion fuzes that utilizes the force of impact inertia to strike the percussion cap against the anvil. Usually made of steel, lead, or lead with a brass jacket. The striker contains a minute amount of rifle powder to communicate the flash from the percussion cap to the main filler of the projectile.

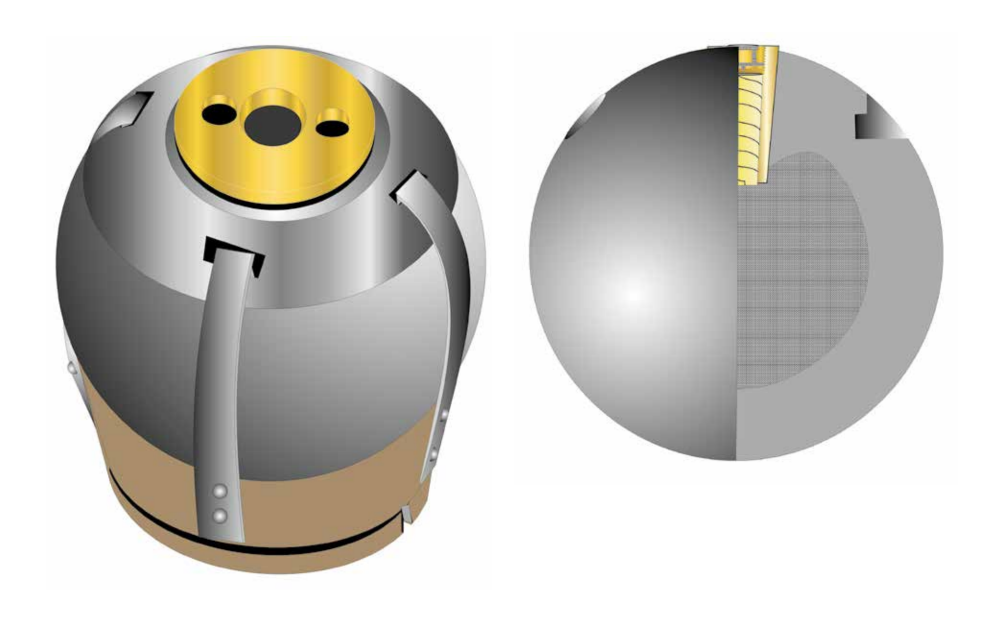
Solid Shot

A smoothbore or rifled projectile cast of solid steel and containing no explosives.



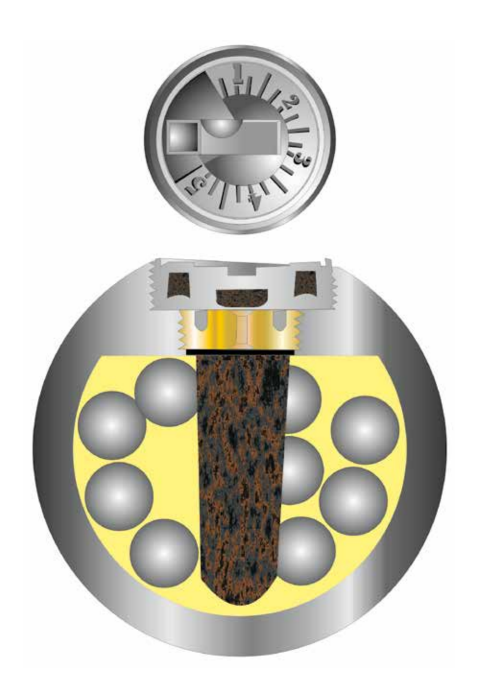
Spherical Projectiles



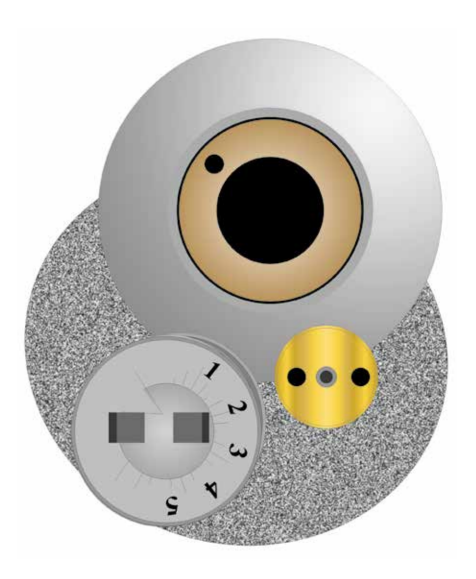


12 pdr Spherical Shell on Sabot, powder time fuze adapter

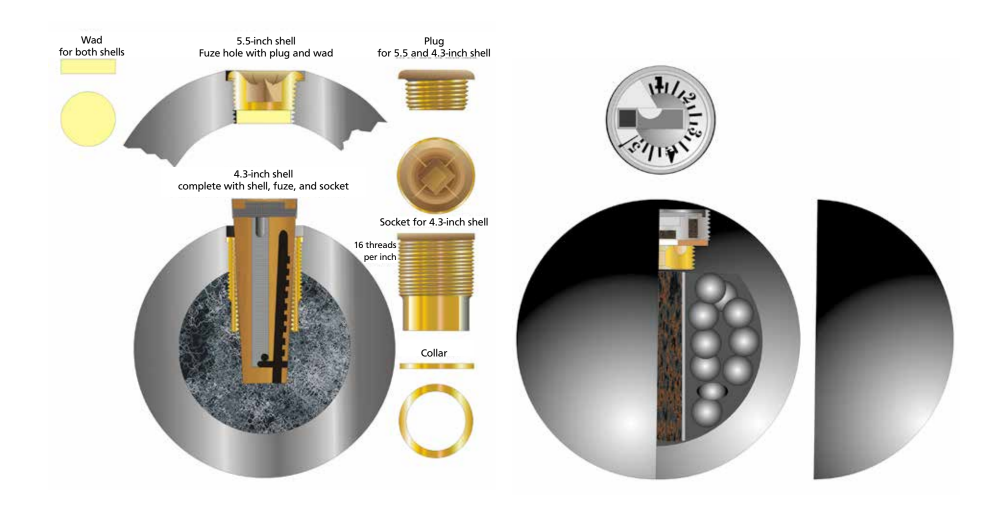
U.S. 8-inch Mortar Shell, Alger Seacoast, water cap time fuze adapter



3.58-inch (6 pdr) Case shot, Bormann time fuze

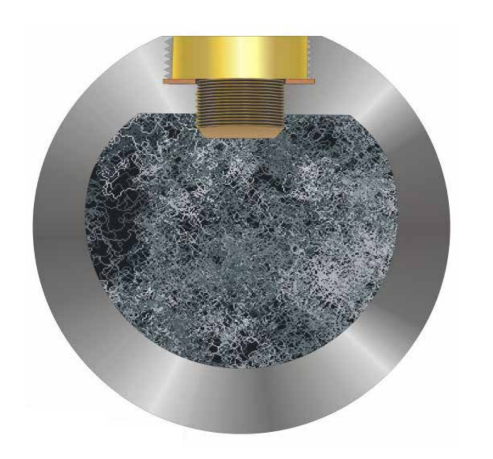


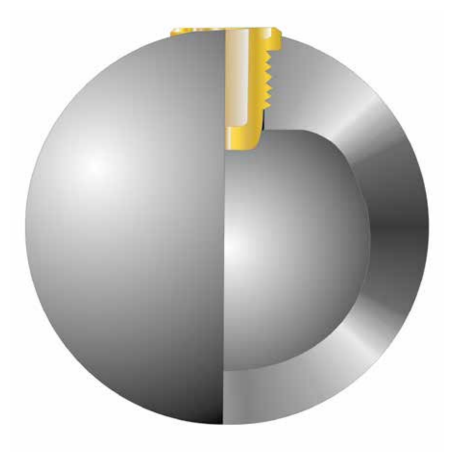
6 pdr Spherical case shot, Bormann fuzed



4.25-inch British mortar shell

12 pdr Spherical case shot, tin tube burster





C.S. 12 pdr with substitute Bormann fuze

C.S. 12 pdr shell, time fuzed

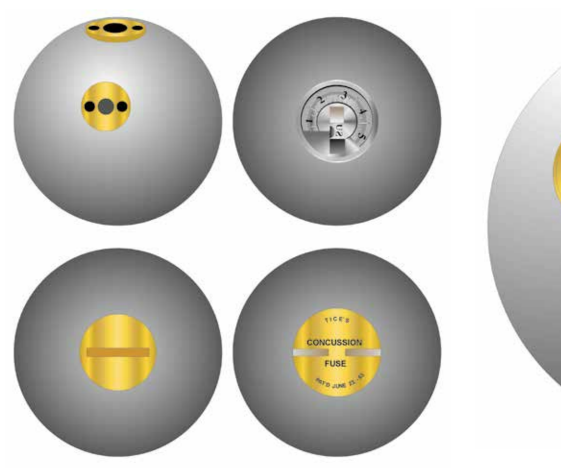


12 pdr Spherical shell on sabot, powder time fuze adapter



12 pdr Stand of grape

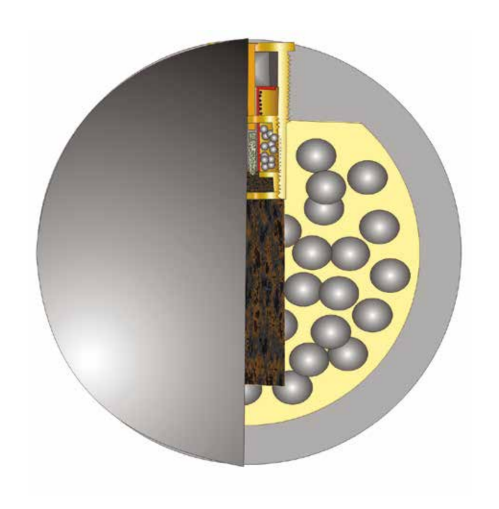
C.S. 12 pd12 pdr Spherical shell, Bormann time fuze

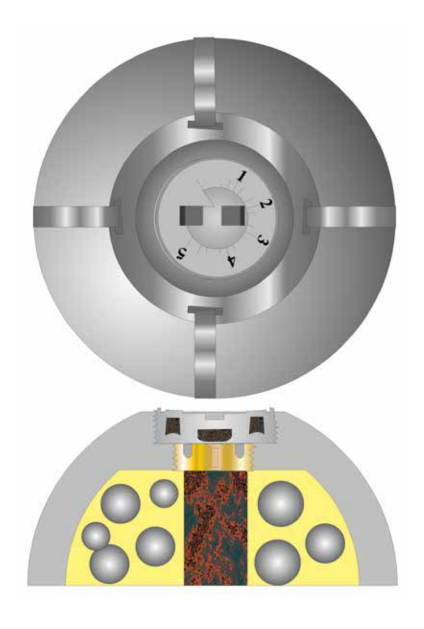




12 pdr Spherical ammunition, fuze adapter, Bormann, Broun, Tice

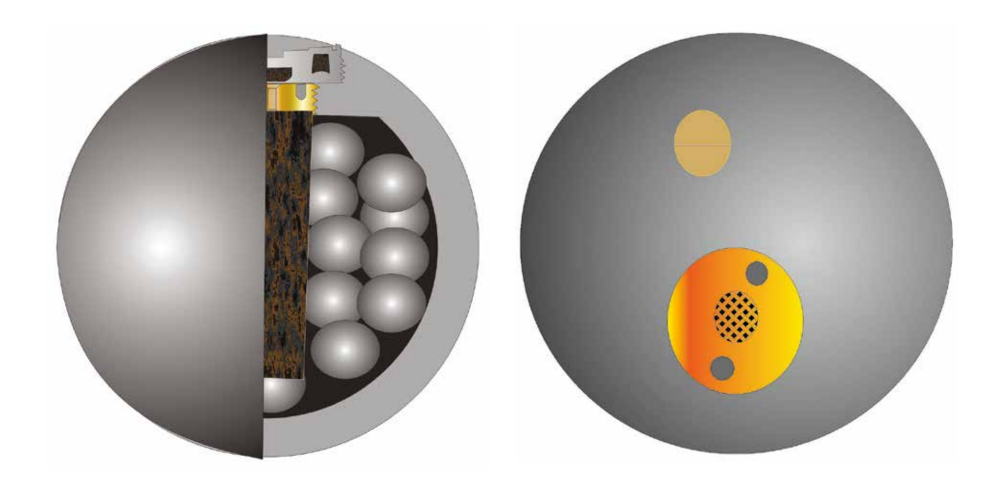
12 pdr Spherical case shot, Bormann time fuze





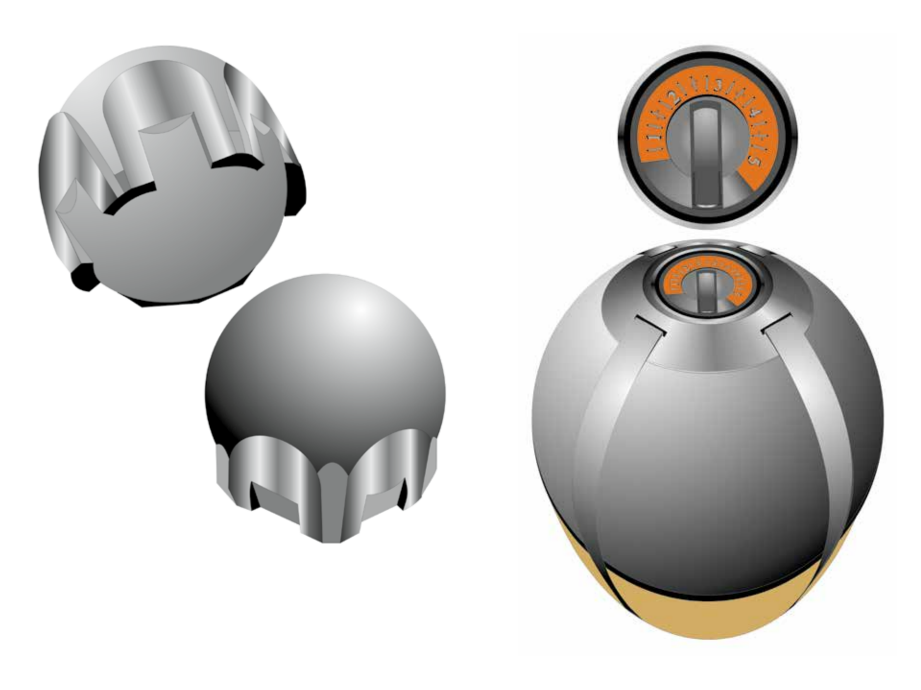
12 pdr Spherical case shot, Tice concussion fuze

12 pdr Spherical case shot, Bormann time fuze



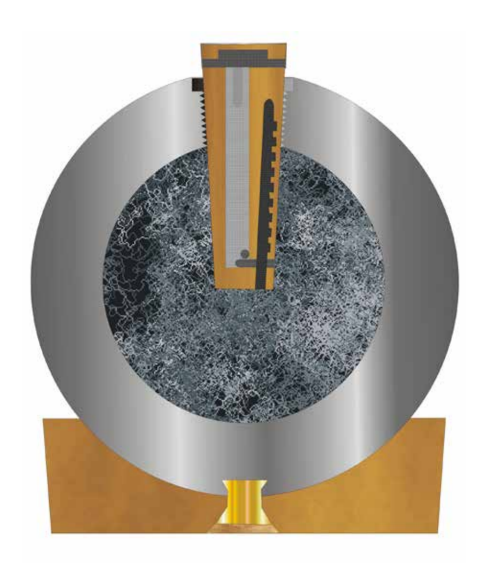
12 pdr Case shot, Bormann time fuze

C. S. 12 pdr Case shot



4.62-inch Whitworth spherical bolt

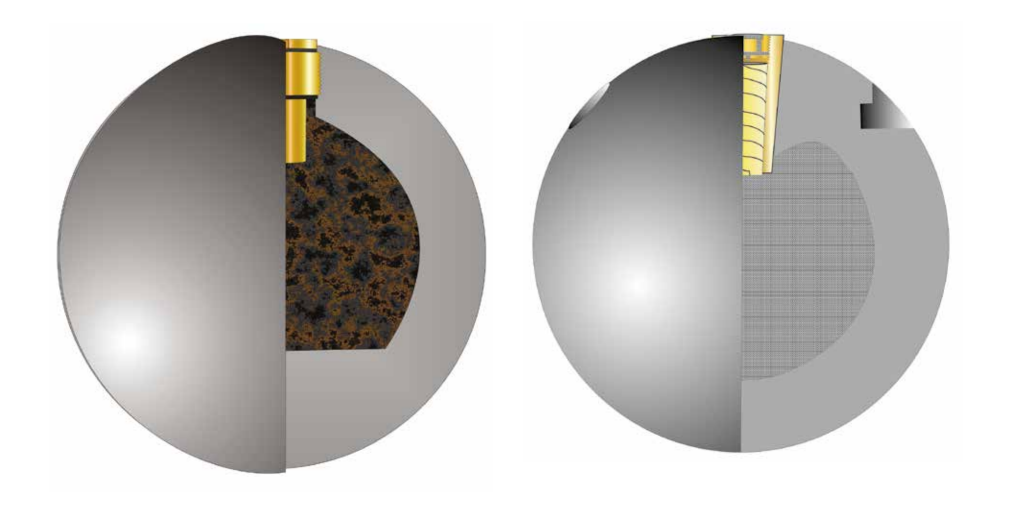
Spherical shell with Bormann fuze





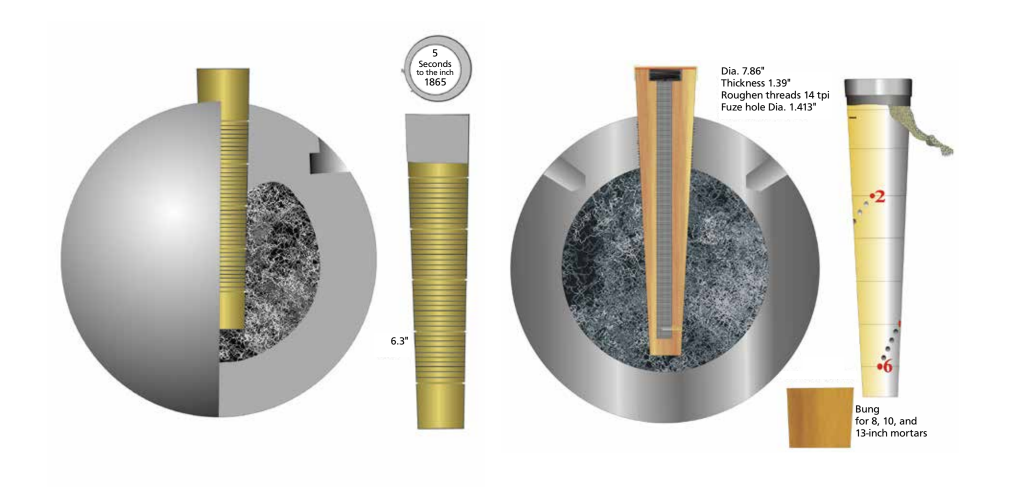
British 18 pdr common shell

U.S. 24 pdr spherical case shot, Bormann time fuze removed



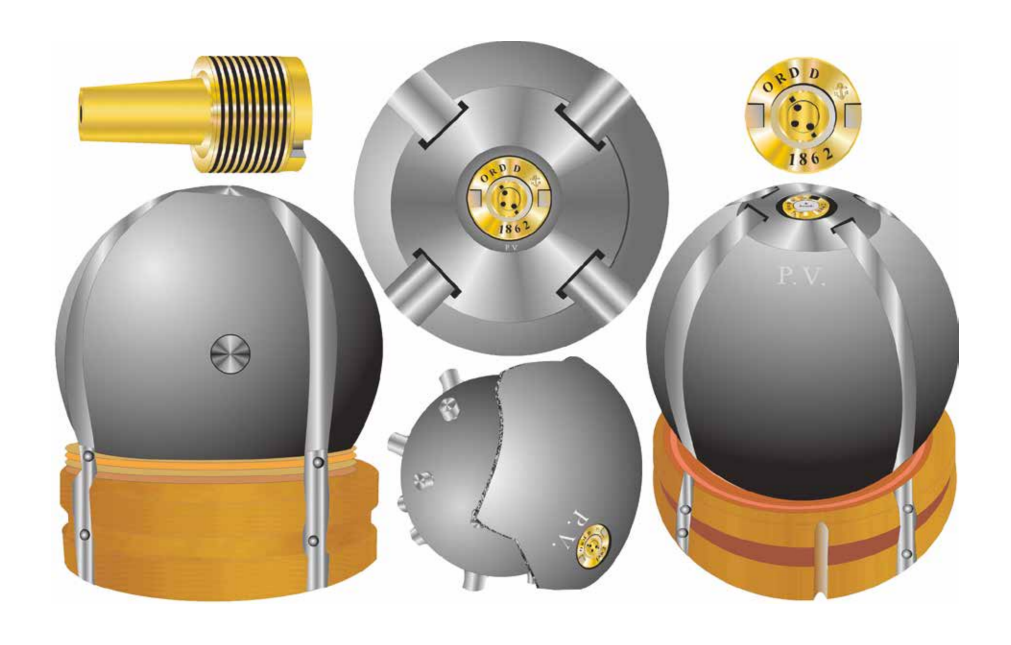
8-inch Spherical shell, "Cullotte," naval water cap fuze

U.S. 8-inch mortar shell, Alger seacoast, water cap time fuze adapter

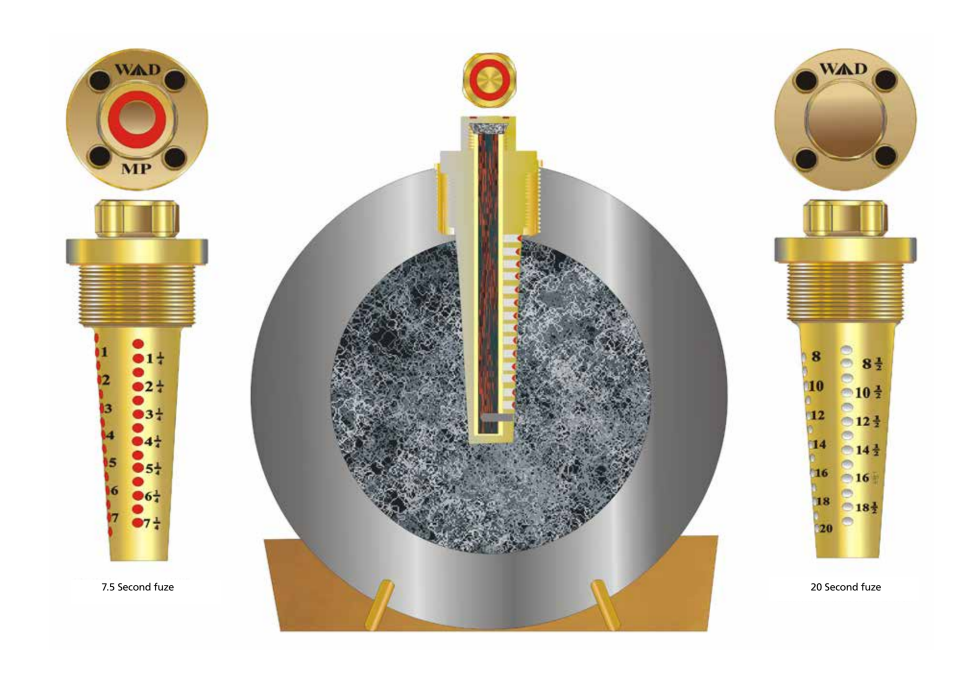


U.S. 8-inch mortar shell

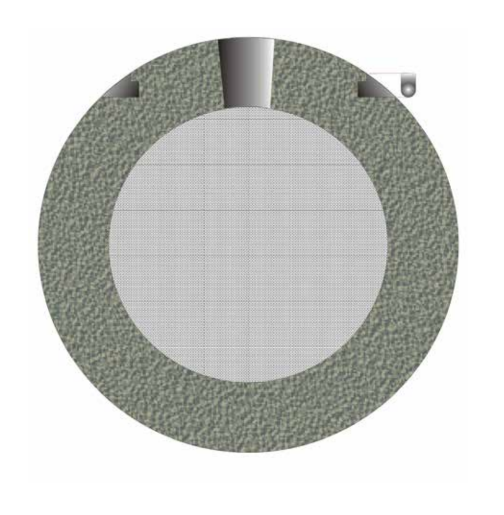
British 8-inch mortar shell

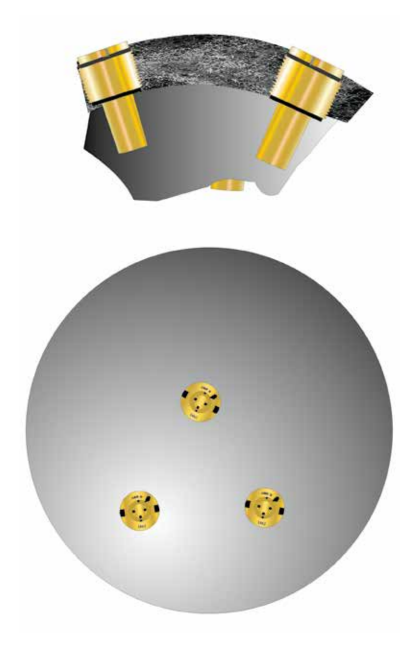


9-inch Pevey shell on sabot, U.S. naval water cap fuze, fragment



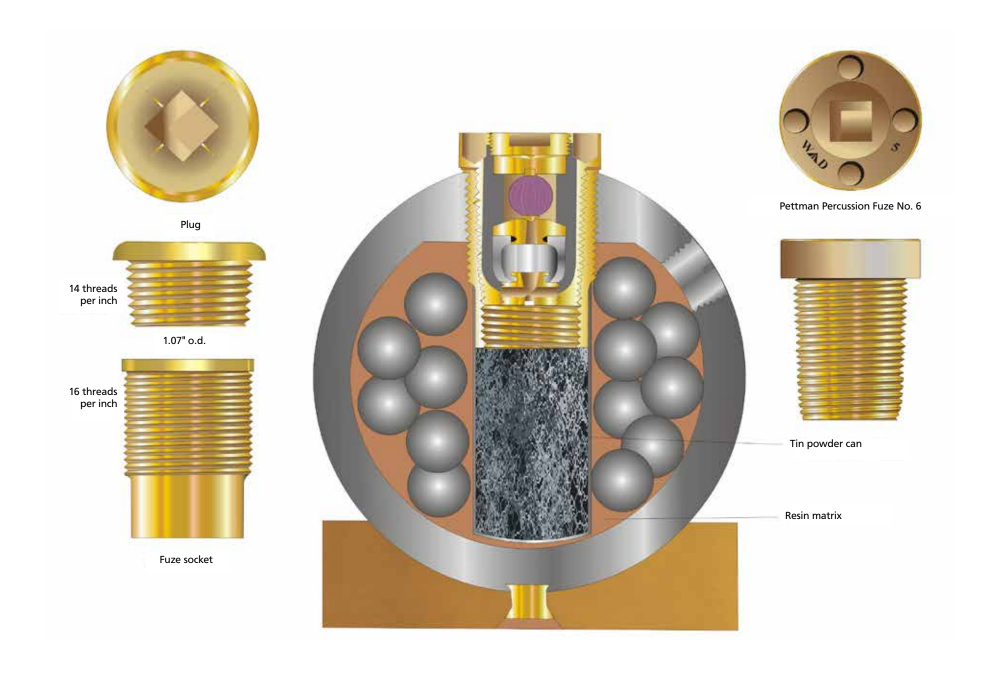
British 10-inch naval shell, Boxer metal time fuze



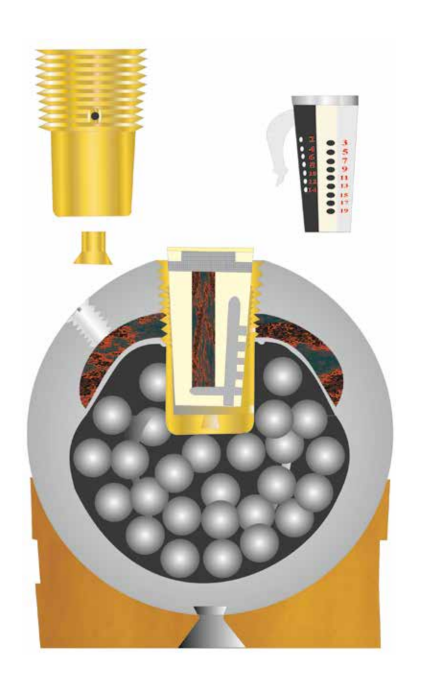


U.S. 11 inch mortar shell

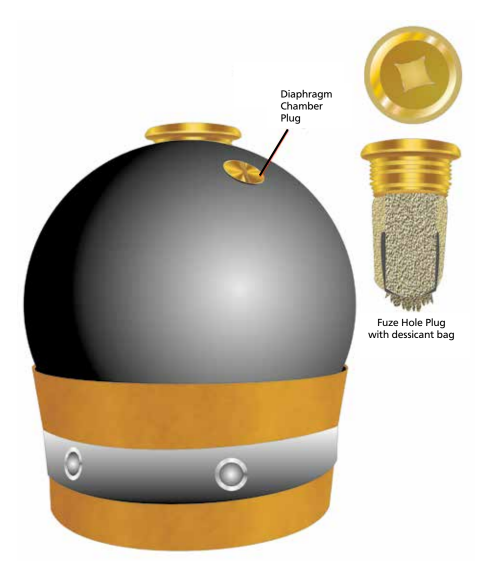
15-inch Triple fuzed shell



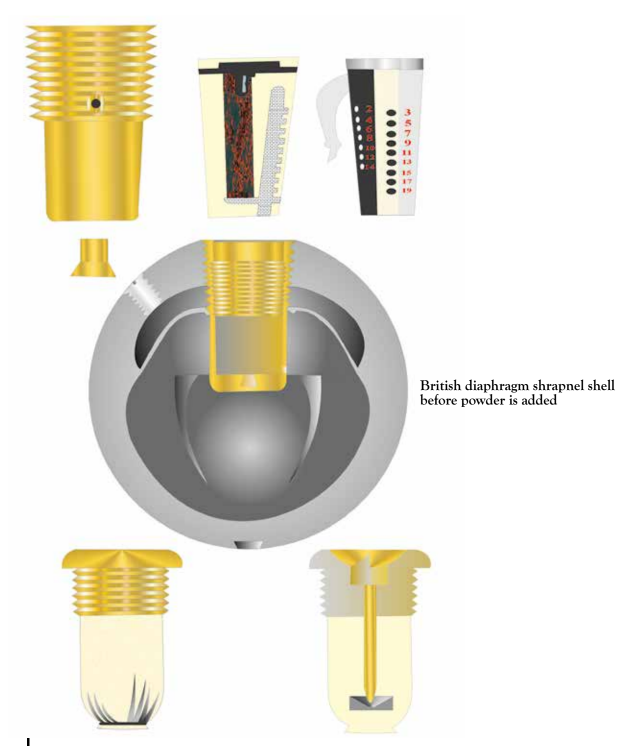
British 8-inch improved shrapnel shell, 6, 9, 12, 18, 24, 32, 42, 56, Boxer time fuze or Pettman L. S.

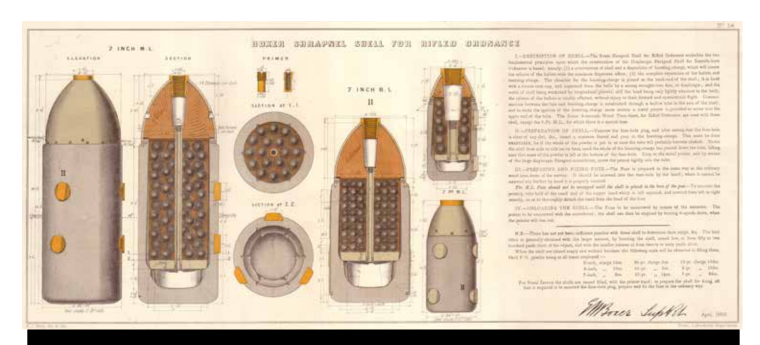


British diaphragm shrapnel shell, Boxer time fuze

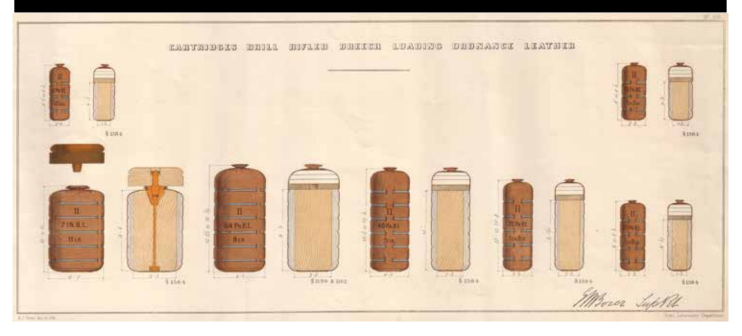


British Boxer shrapnel shell



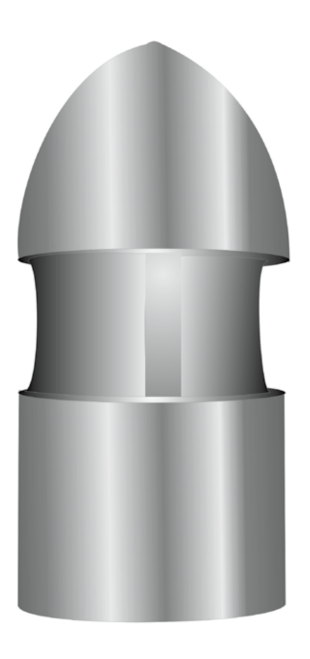


Rifled Projectiles

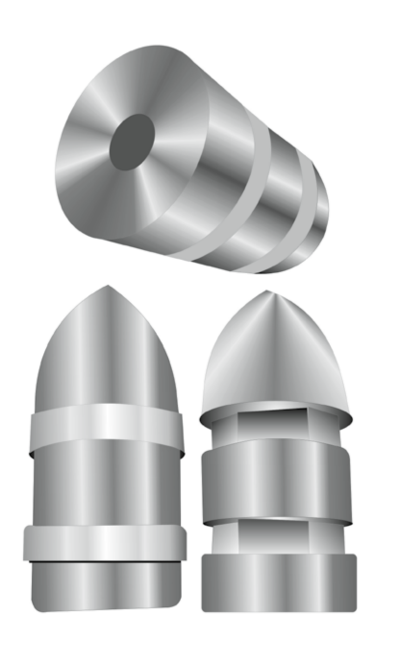


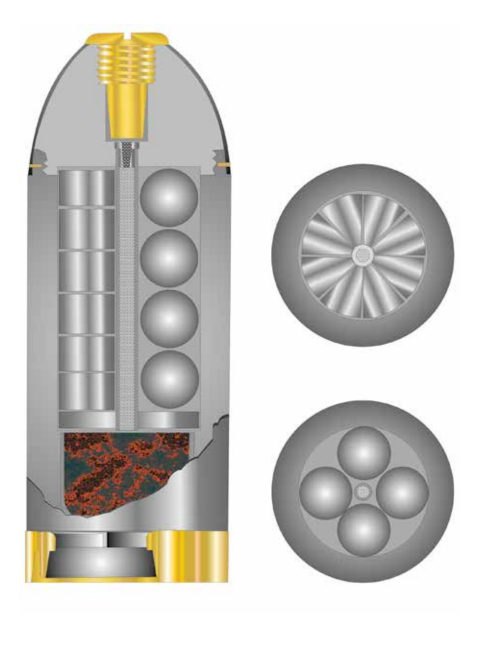


2.15-inch Whitworth shell



C. S. 2.25-inch Oconee River bolt, variation





C. S. 2.25-inch Oconee River Bolt, Sumner oscillating rifle

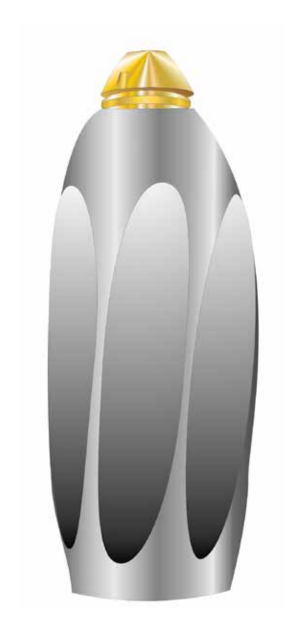
2.5-inch Butler case shot, 1875





C. S. 2.75-inch Harding shell

C. S. 2.75-inch Mullane shell

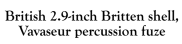




British 3 pdr Whitworth shell with fuze

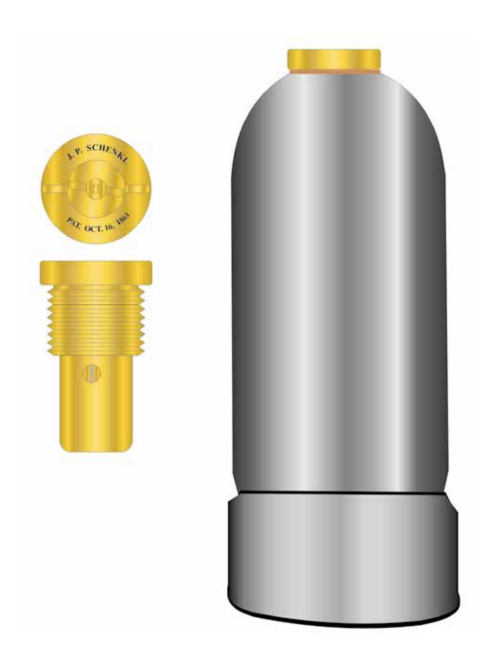
3 pdr Whitworth shell







2.94-inch Mullane shell, C. S. brass time fuze adapter





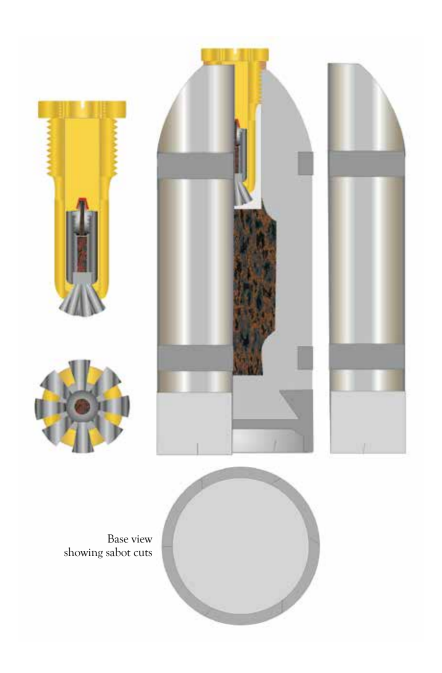
2.96-inch Post-war Dyer, 3.15-inch sabot, Schenkl percussion fuze

Absterdam shell and percussion fuze, patented 23 February 1864



3-inch Absterdam shell, lead sabot

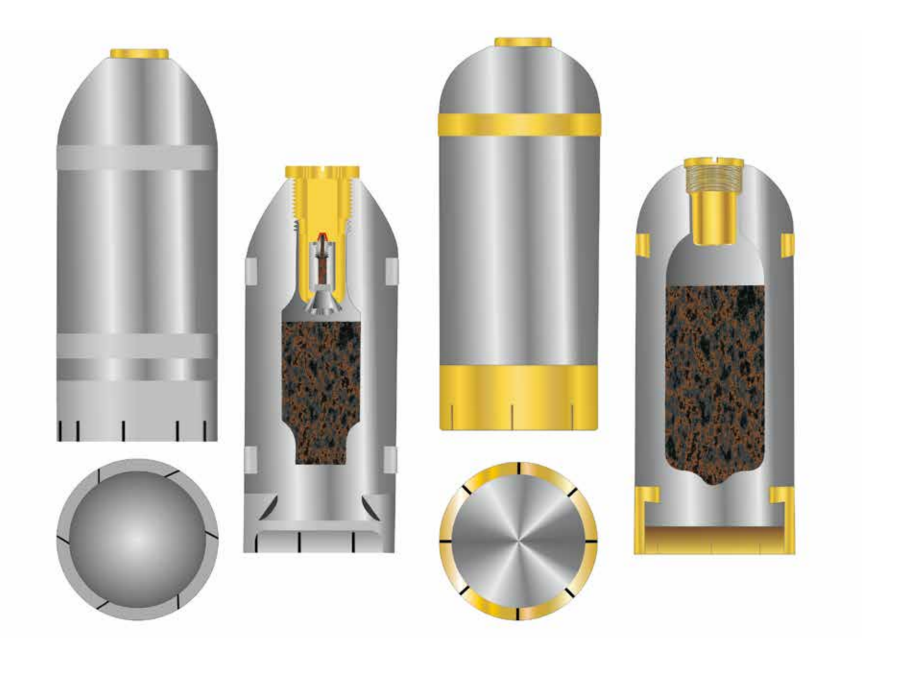
3-inch Absterdam shell, brass sabot





3-inch Absterdam shell and percussion fuze

3-inch Absterdam shell and fuze adapter



U. S. Absterdam shell and fuze, patent #41,668, 23 February 1864 and patent #50,783, 7 November 1865

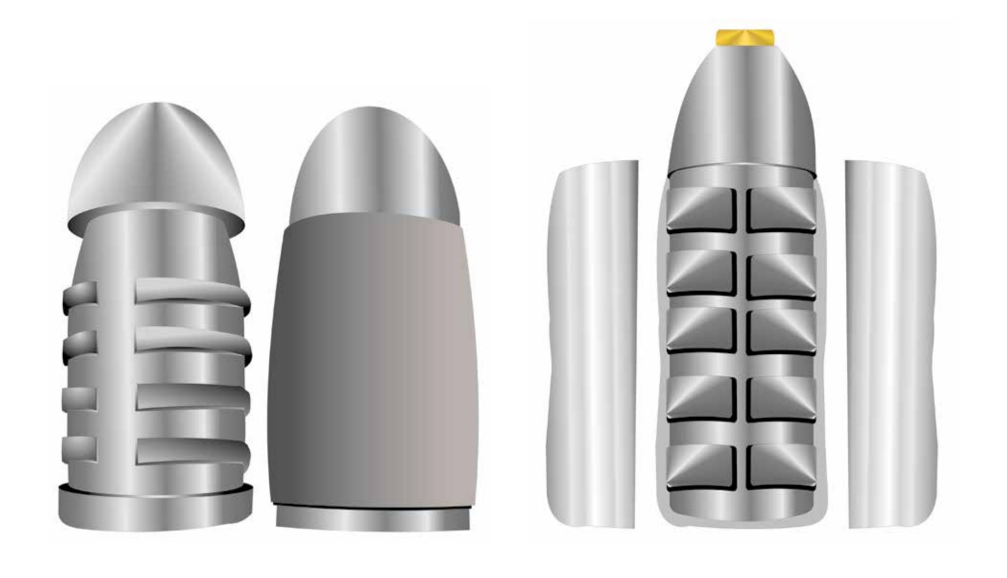


3-inch Archer bolts and shells



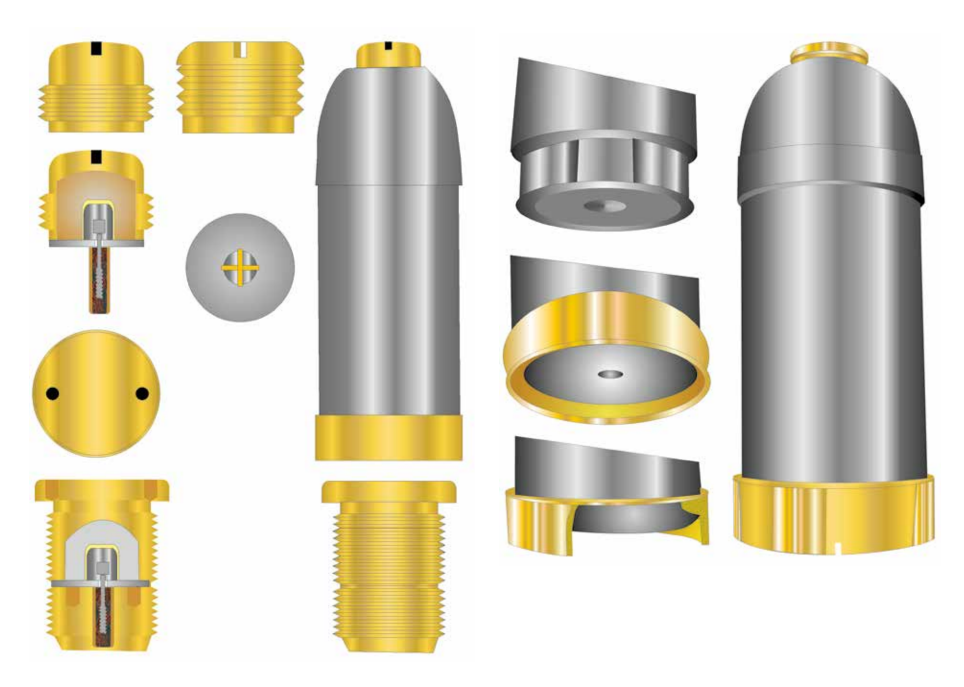
British 3-inch Armstrong Studded Shell, Elswick Ordnance Company

British 3-inch Armstrong Studded Shell, Elswick Ordnance Company



3-inch Armstrong shell, external ribbed

3-inch Armstrong shell, half sabot



3-inch Braun shell and concussion fuze

3-inch Braun shell





C. S. 3-inch Braun shell

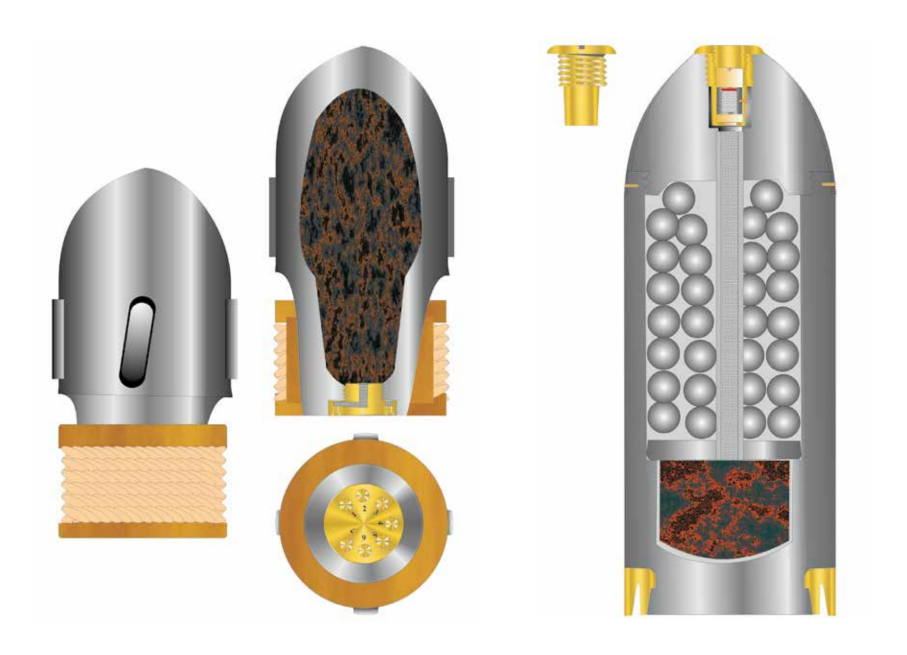
3-inch Braun shell, sectioned



3-inch Brooke shell, time fuzed



3-inch Burton bolt, copper sabot, long



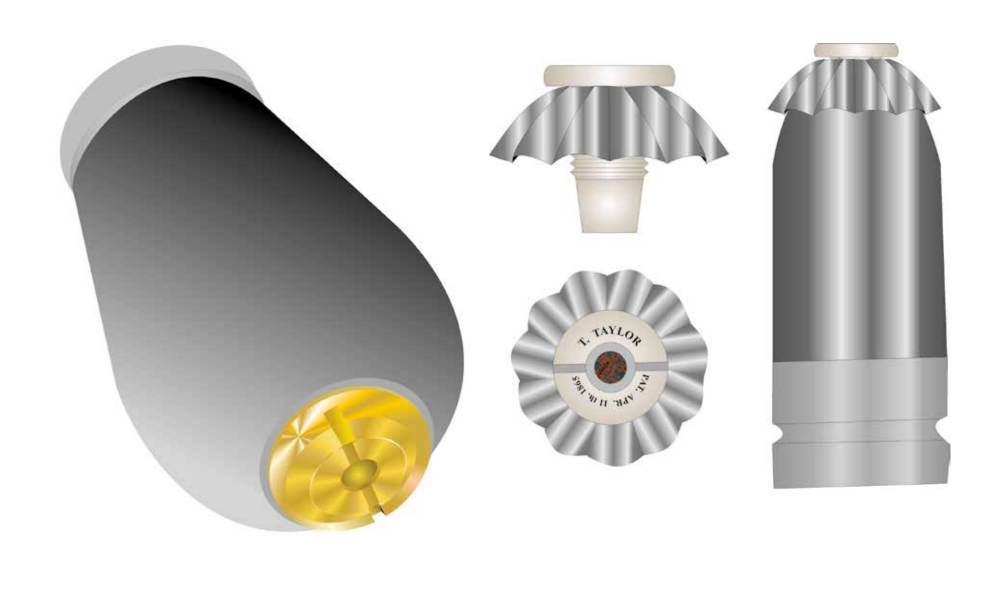
Burton-Archer original shell design

3-inch Butler case shot, 1875



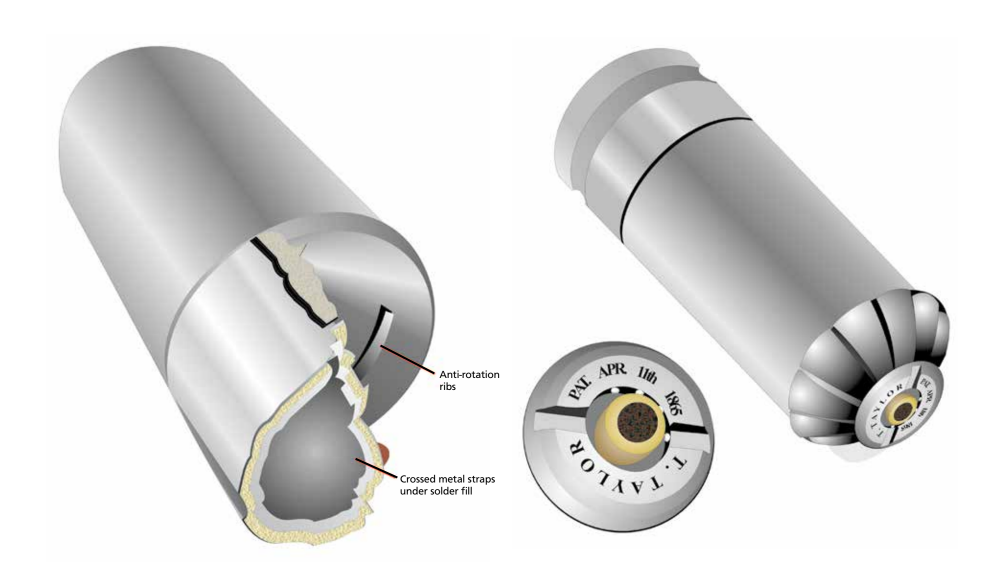
3-inch Dyer case shot, modified

3-inch Dyer shell and case shot comparison



3-inch Dyer shell, Schenkl percussion fuzed

3-inch Dyer shell, time fuze



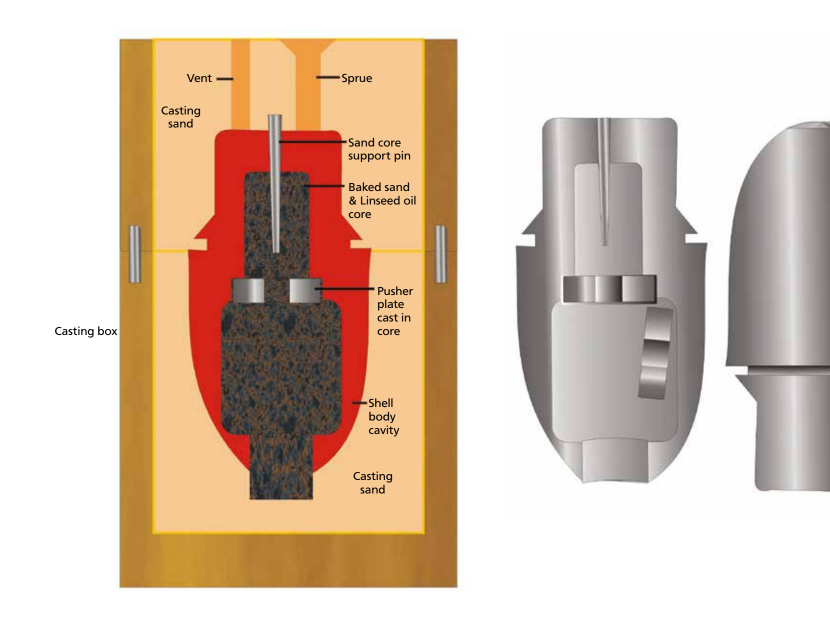
3-inch Dyer shell, broken sabot

3-inch Dyer shell with Taylor fuze adapter and hood

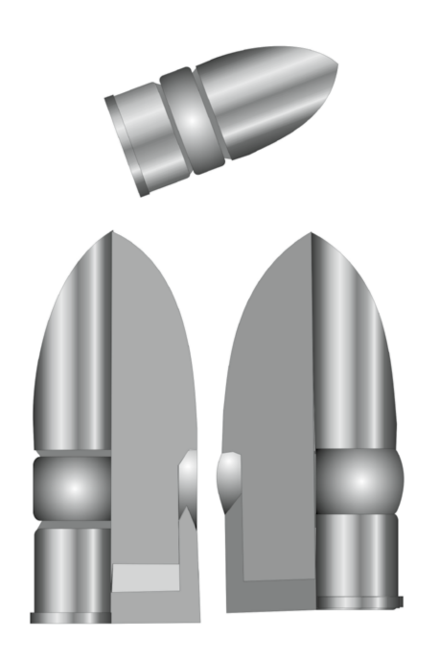


3-inch Eureka (Arrick) shell, productionn model, 1864

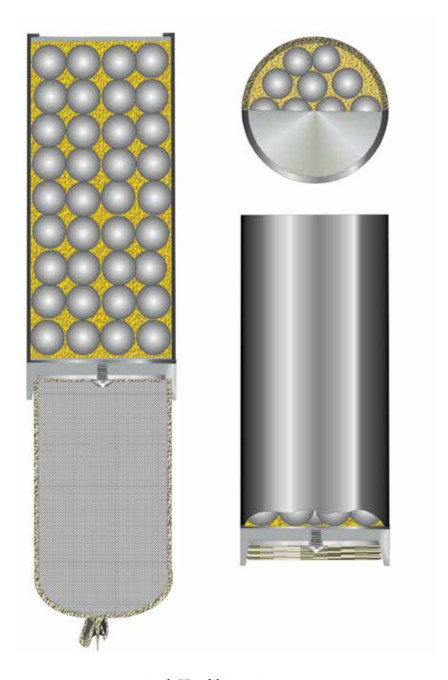
3-inch Eureka (Arrick) shell, with paper time fuze



Sand casting the Hotchkiss case shot body

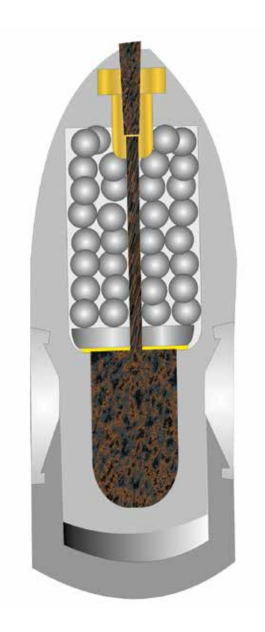


Hotchkiss bolt, flat base, patent model 32,293



3-inch Hotchkiss canister, patent drawing 34,058, 2 January 1862





U. S. 3-inch Hitchkiss case shot

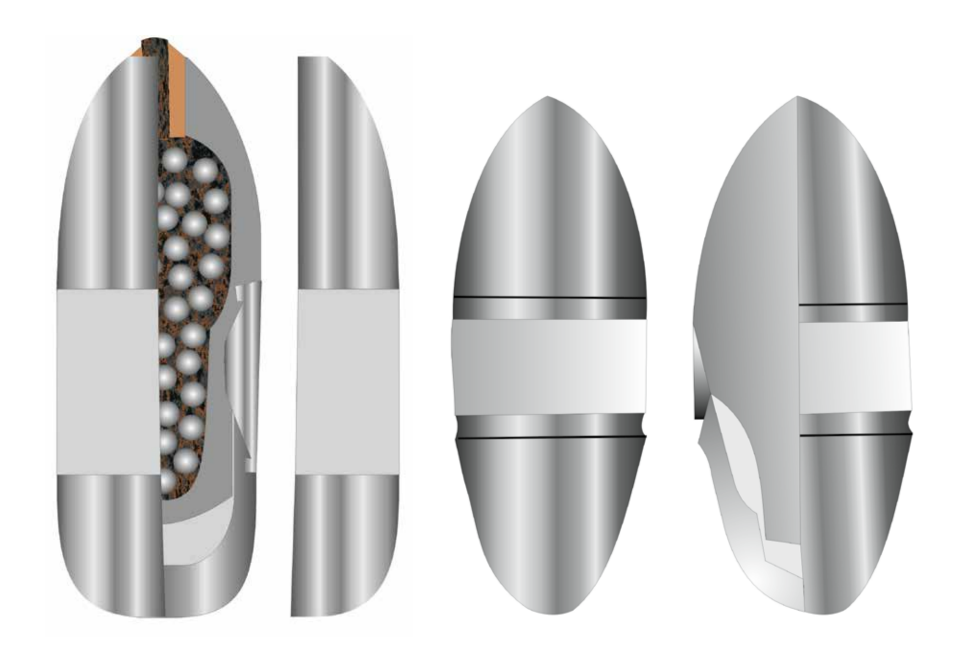
Patent drawing 38,359 of 28 April 1863 C. W. Smith, G. H. Babcock, B. B. Hotchkiss, and C. A. Hotchkiss





3-inch Hotchkiss flat nose case shot, time fuze adapter

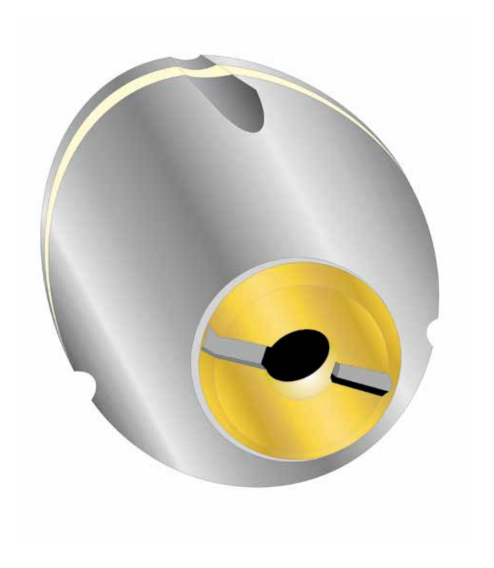
Hotchkiss case shot, sectioned



Hotchkiss case shot patent image, number 35,153 dated 6 May 1863

A. A. Hotchkiss original patent mode 13,679, 1855





3-inch Hotchkiss shell, combination fuze

3-inch Hotchkiss shell



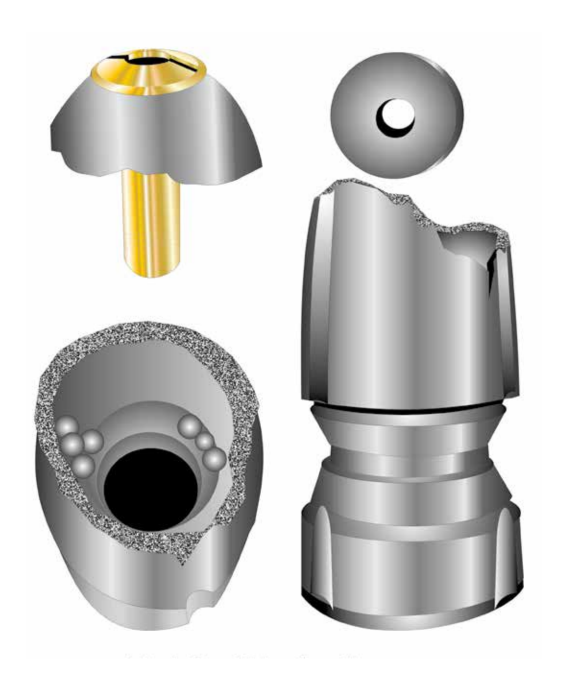
3-inch Hotchkiss shell, percussion shell

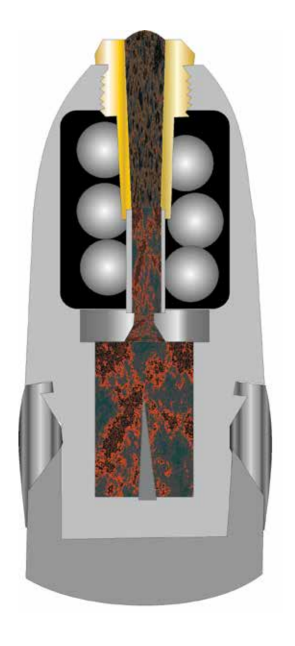
3-inch Hotchkiss shell, cap plunger and anvil



3-inch Hotchkiss shell, flat topped, sectioned, with combination fuze

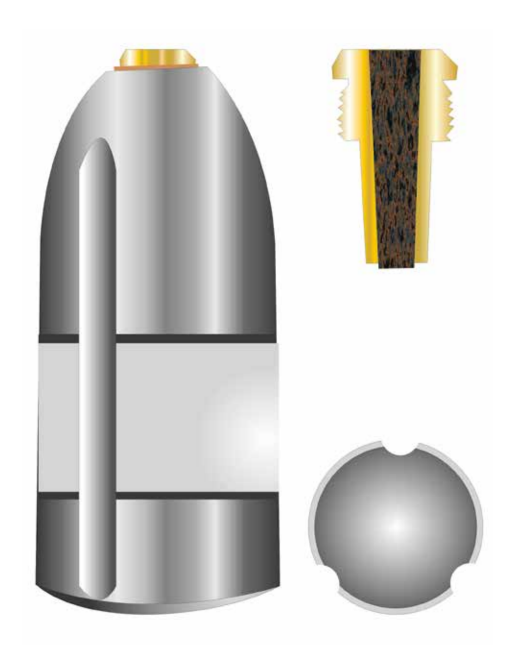
3-inch Hotchkiss bolt, exploded view





3-inch Hotchkiss case shot, time fuze ddapter

3-inch Hotchkiss case shot, time fuzed, sectioned



3-inch Hotchkiss case shot, fuze adapter

3-inch Hotchkiss case shot, flat nosed, combo fuze





3-inch Hotchkiss case shot, flat nosed, combo fuze

3-inch Hotchkiss case shot, flat nose, Wright fuze



3-inch Hotchkiss case shot, combination fuzes

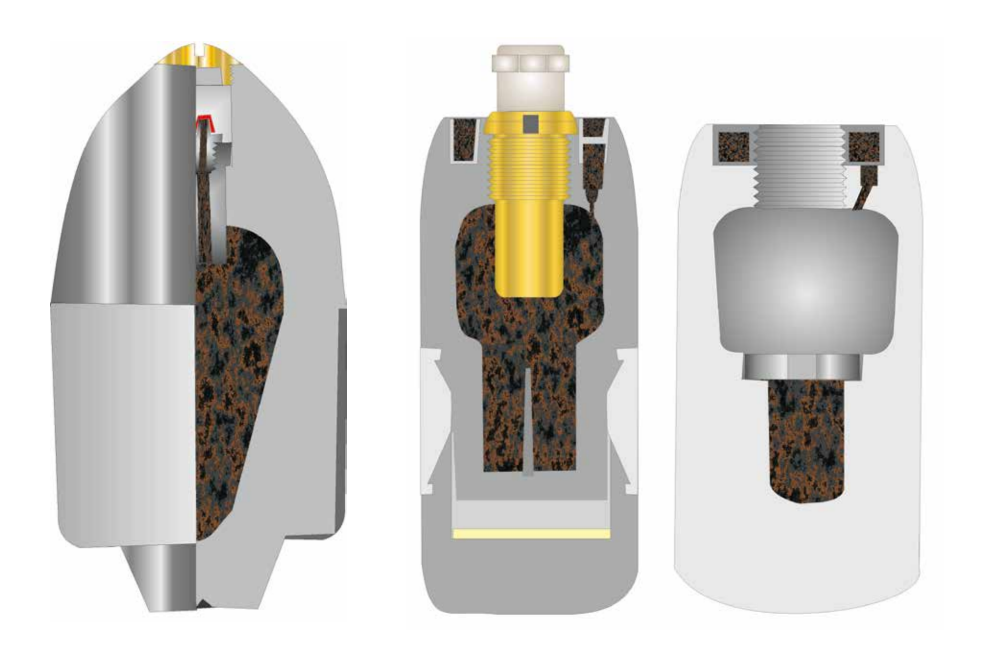
3-inch Hotchkiss case shot, nose fuze





3-inch Hotchkiss case shot, body and base cup

3-inch Hotchkiss case shot, fragment and fuze



3-inch James shell, Type II, James percussion fuze

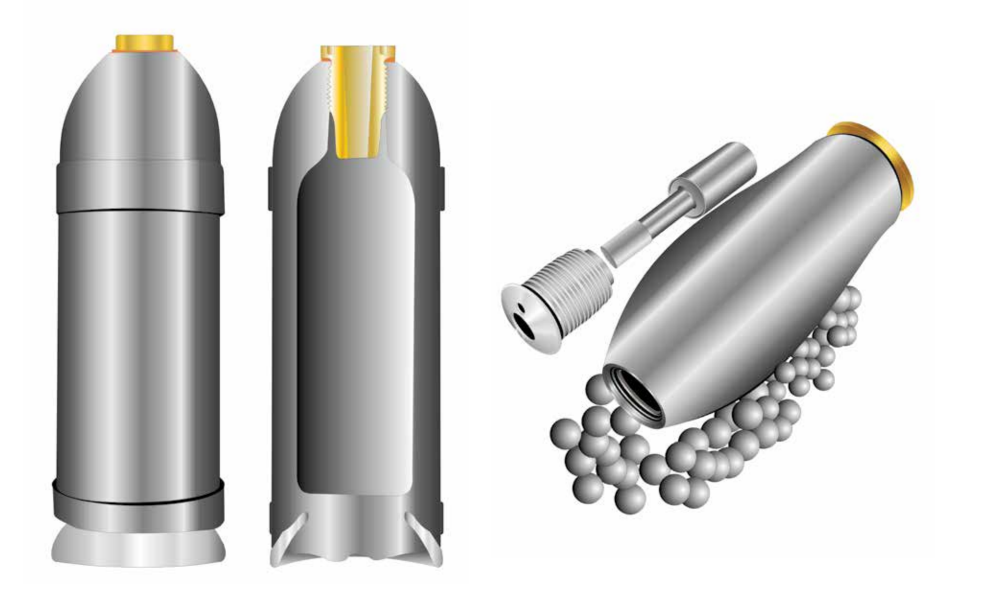
Melton's flat nose Hotchkiss shell





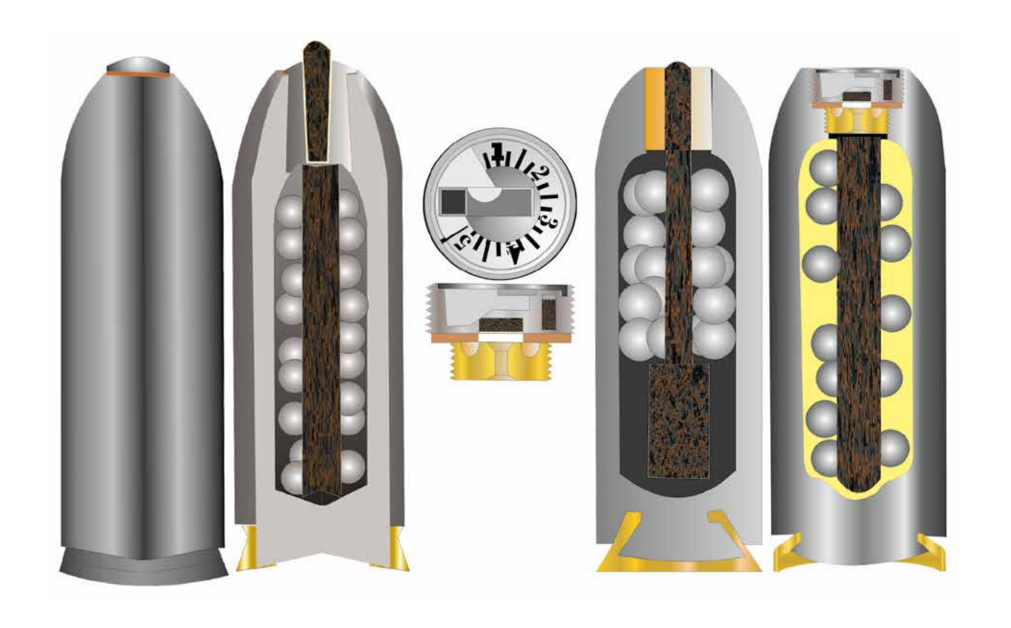
3-inch Mullane shell, time fuze

3-inch Mullane case shot



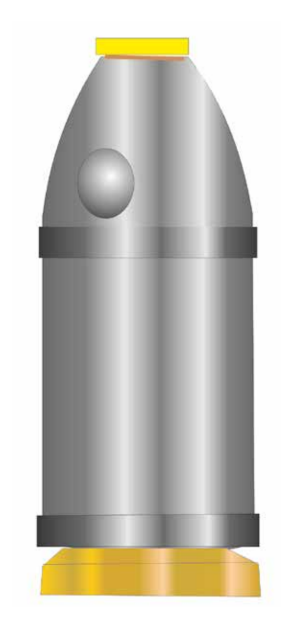
U.S. 3-inch Parrott shell, brass adapter

U.S. 3-inch Parrott case shot, canned burster



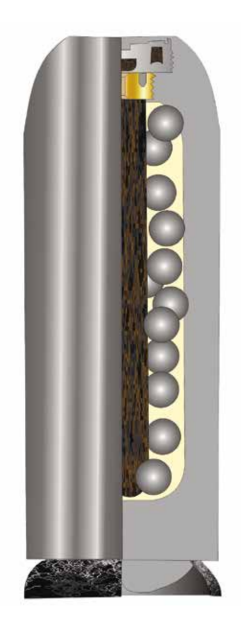
3-inch Parrott case shot; quarter view; Bormann time fuze; canned burster; with Bormann fuze inserted





3-inch Reed shell, wrought iron sabot, sectioned

3-inch Reed case shot





3-inch Reed case shot, Bormann time fuze

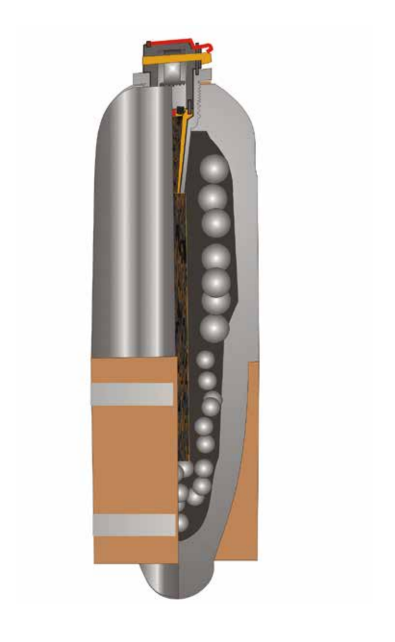
3-inch Reed shell, brass fuze adapter



3-inch Schenkl shell, Schenkl percussion fuze

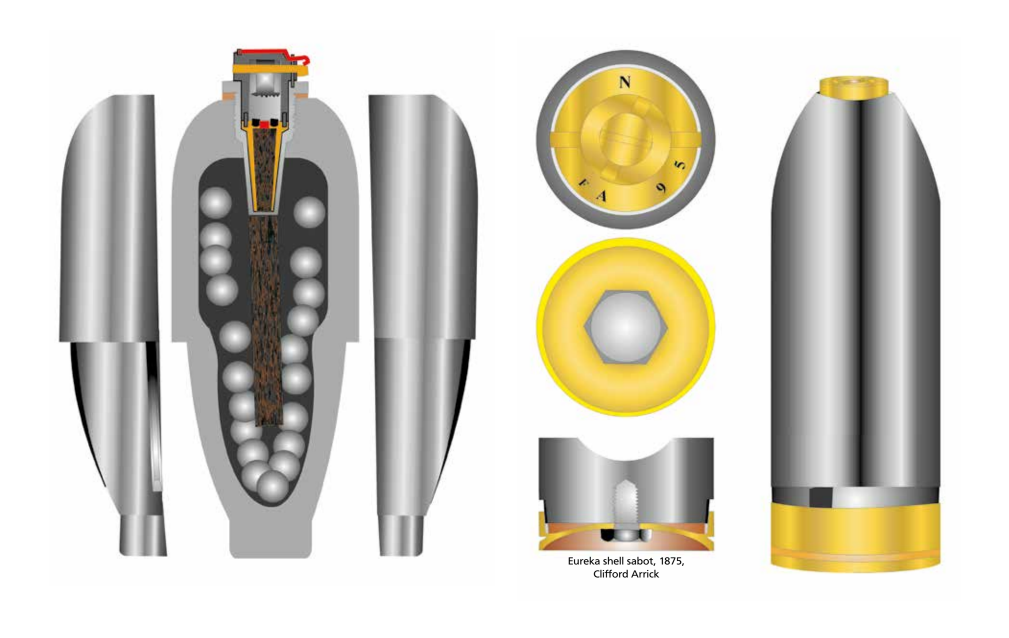
3-inch Schenkl shell, percussion fuze





3-inch Schenkl shell, sectioned, percussion fuze

3-inch Schenkl case shot, sectioned, combination fuze



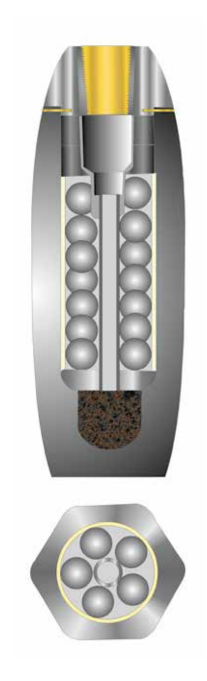
3-inch Schenkl case shot, combination fuze

3-inch Eureka (Arrick) shell

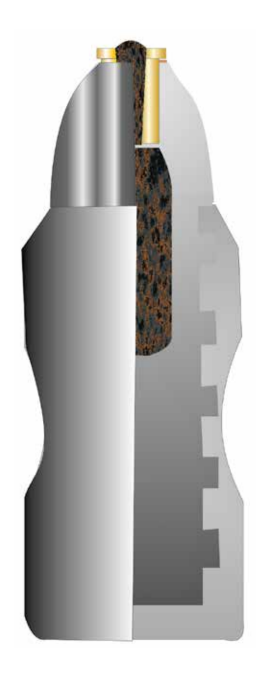


3-inch Eureka (Arrick) shell, production model, 1864

3-inch lead studded shell



British 3-inch Whitworth case shot



3.12-inch Armstrong shell





3.22-inch Archer bolt, wide sabot

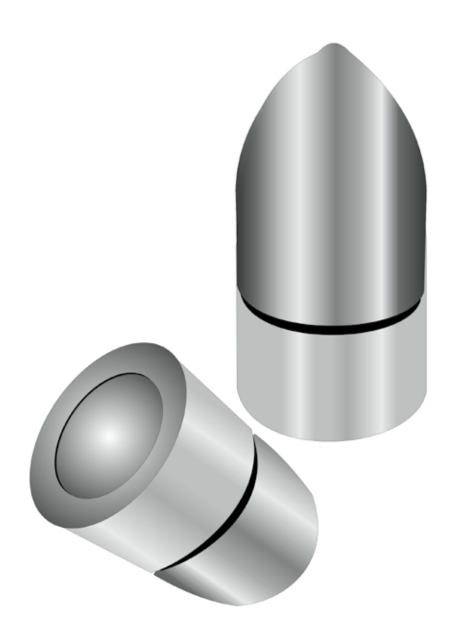
3.23-inch Reed shell

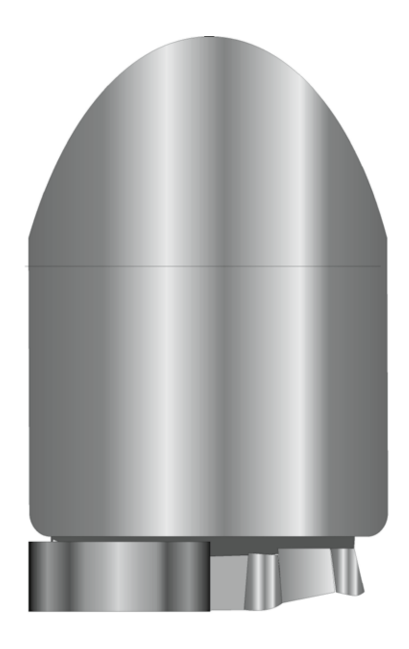




C.S. 3.23-inch Read shell, sectioned

C.S. 3.23-inch Read shell, fuze adapter

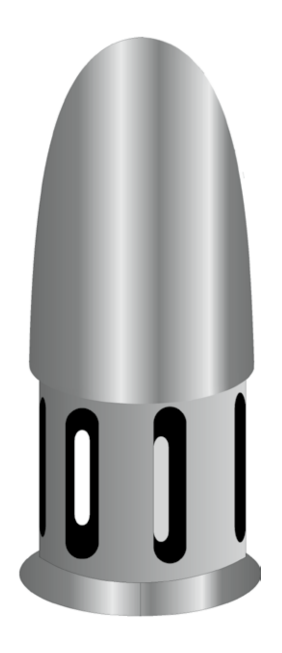




3.3-inch Archer bolt

3.3-inch Burton bolt, lead sabot, sectioned





3.3-inch Navy Schenkl shell

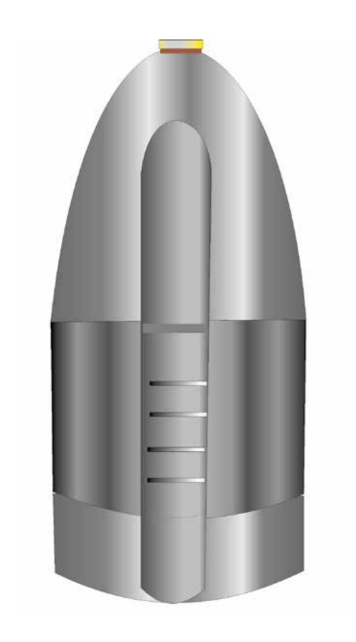
3.3-inch James bolt





3.3-inch Reed shell, fuze adapter, sectioned

British 3.32-inch zinc studded shell, Elswick Ordnance Company, UK





3.4-inch Hotchkiss case shot, wire wrapped

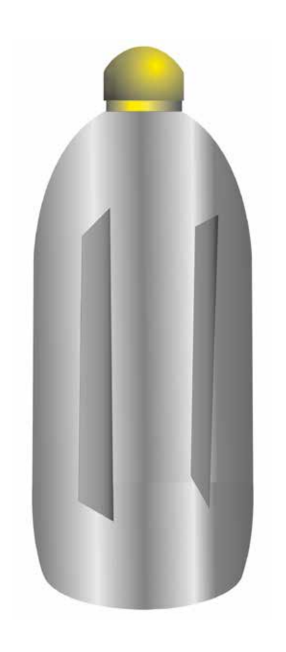
3.4-inch Burton shell, lead sabot





3.4-inch Schenkl shell with sabot

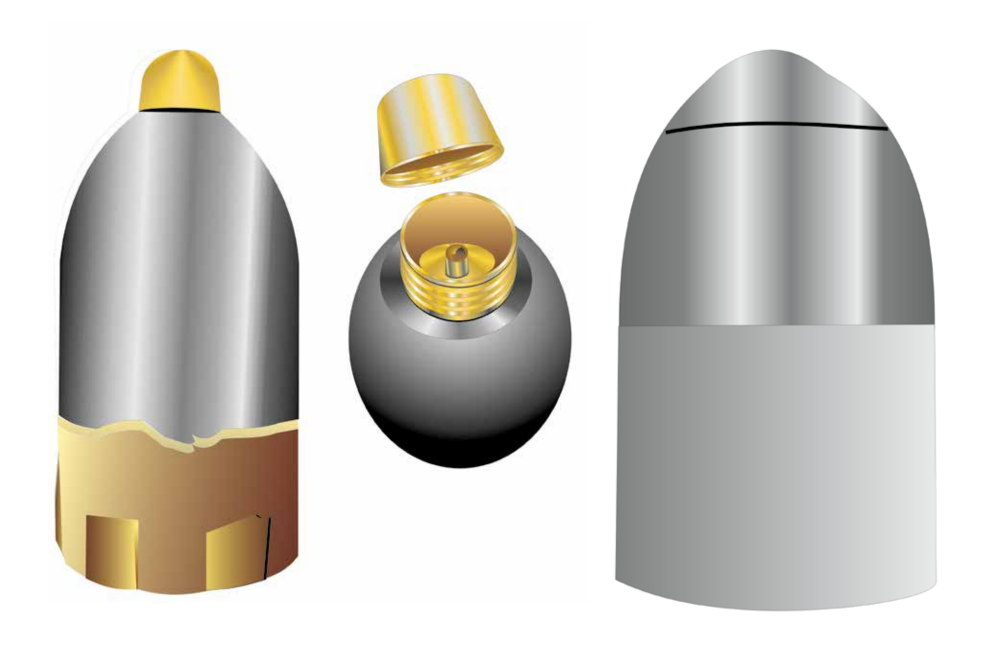
3.4-inch Schenkl shell, for boat howitzer





3.5-inch British Blakely shell

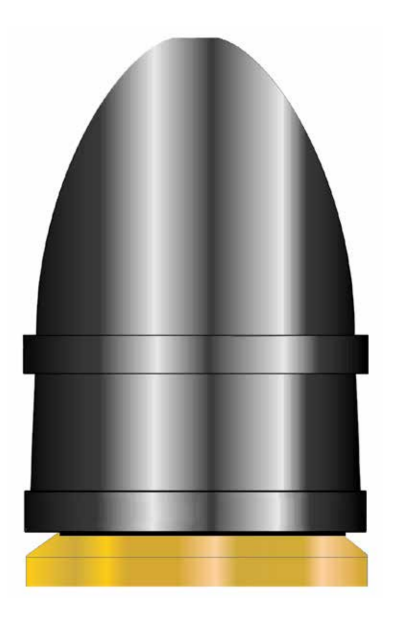
3.5-inch Britten shell, with angled views



3.5-inch Britten-Blakely shell

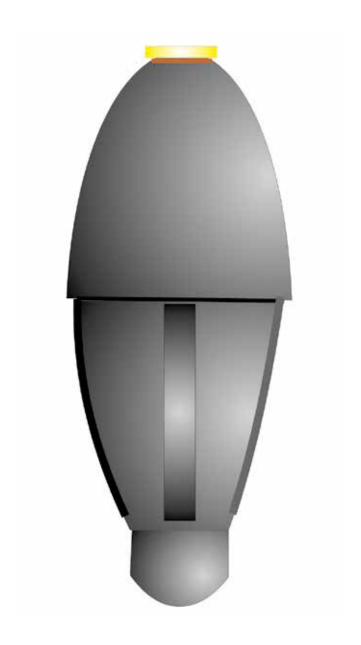
3.5-inch Blakely bolt





3.6-inch Britten shell and time fuze adapter, pointed nose "Georgiana," 1860

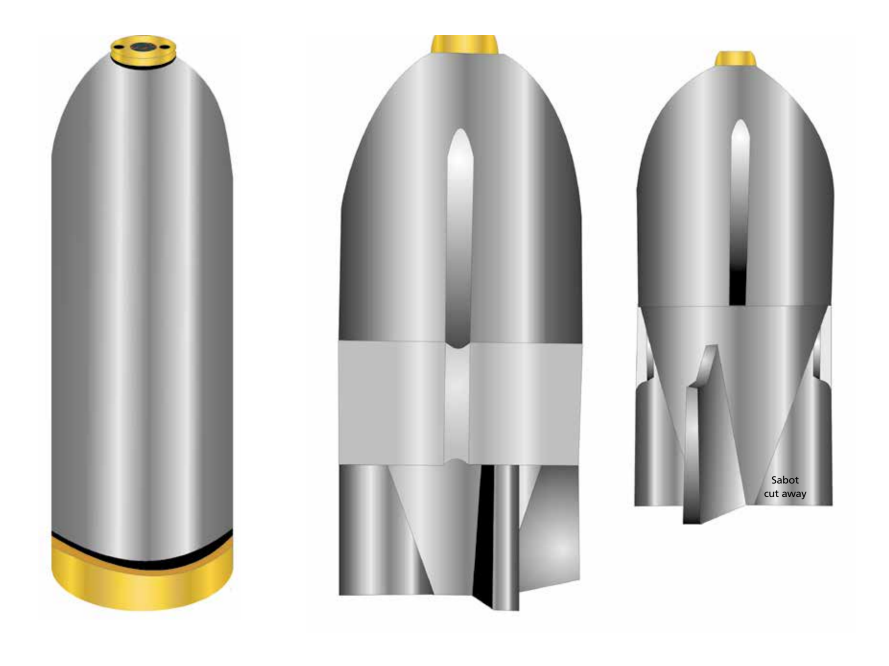
3.6-inch Selma bolt





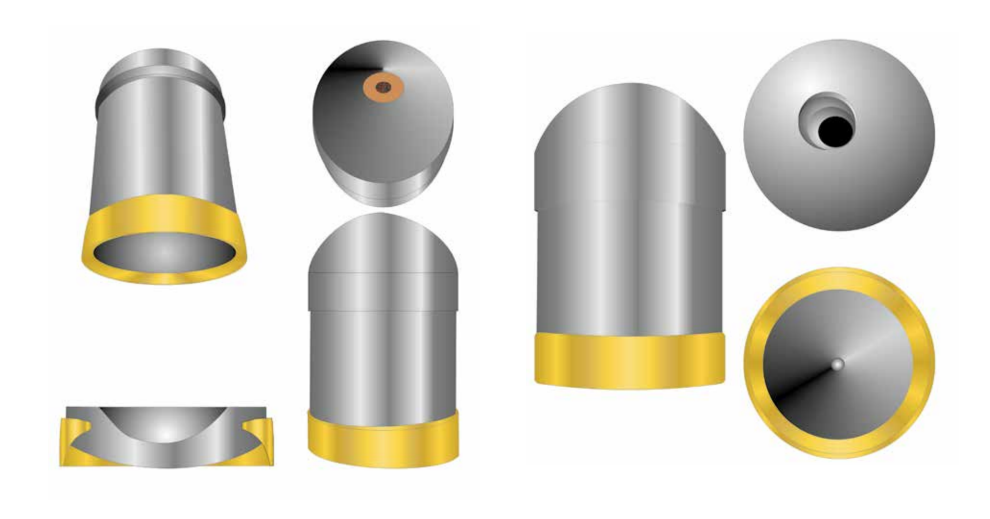
3.62-inch Schenkl shell

3.62-inch Selma segmented shell



3.65-inch Reed shell, paper time fuze

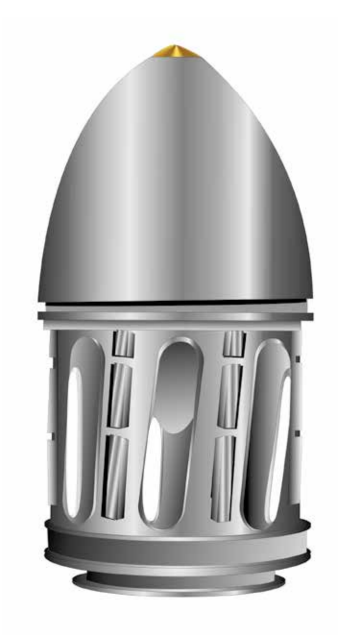
C.S. 3.67-inch finned Archer shell, time fuze adapter



3.67-inch Braun shell

3.67-inch Braun shell, segmented wooden time fuze adapter

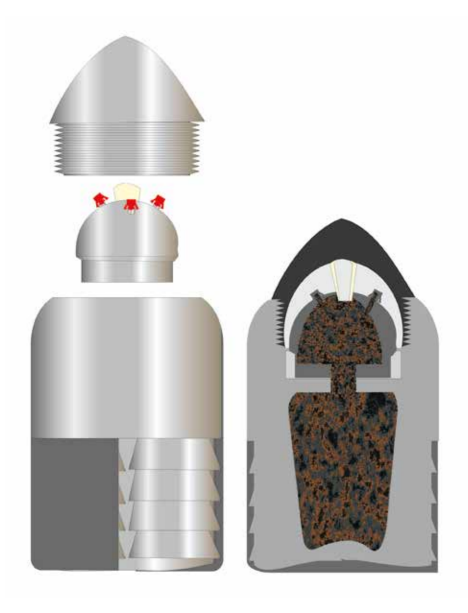




3.67-inch Cochran bolt

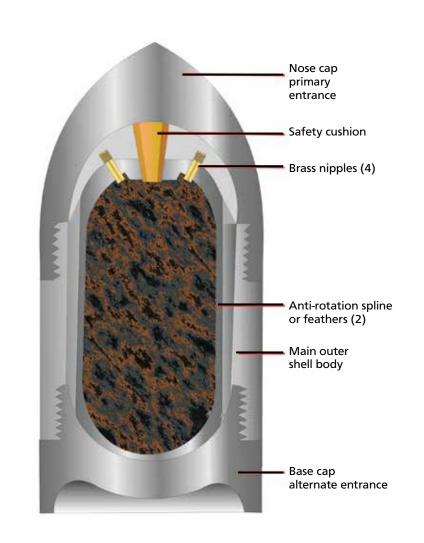
Federal James shell

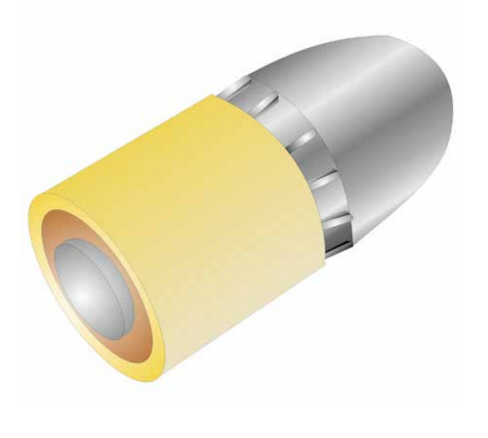




Federal James shell, sabot vew

3.67-inch Hanes percussion shell, sectioned





Hanes percussion shell, patent 36,295, 26 August 1862

C.S. 3.67-inch Schenkl bolt





C.S. 3.67-inch Schenkl shell

U.S. 3.67-inch Schenkl shell, with base view and Schenkl percussion fuze





3.67-inch Mullane bolt

3.67-inch Parrott shell, sectioned view



3.67-inch Read shell (blind)

3.69-inch James shell, type I

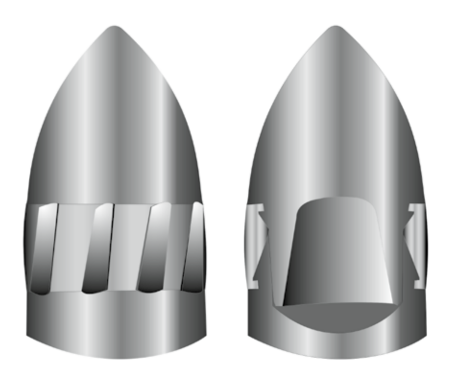


British Boxer 7 pounder M. L. shrapnel shell

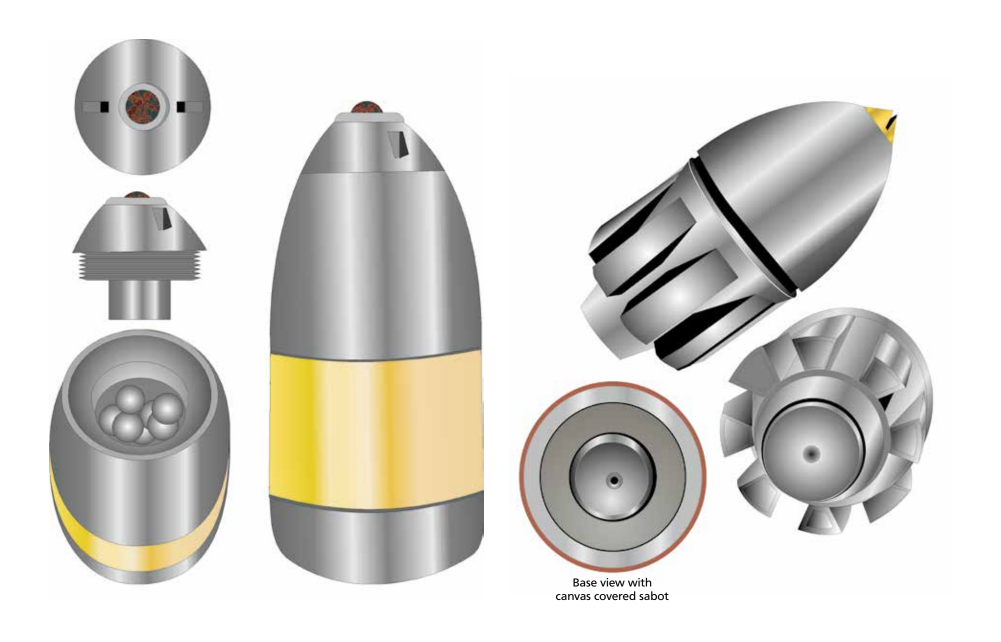
3.73-inch James shell, Type II



3.73-inch James shell, Type II, sectioned



U.S. 3.8-inch Hotchkiss bolt, cavity in body



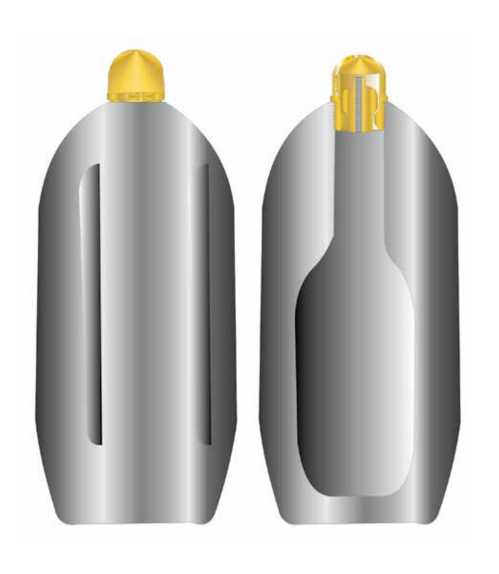
3.8-inch Hotchkiss case shot, removable nose

3.8-inch James shell, Type II, base view



3.8-inch James shell, Type II

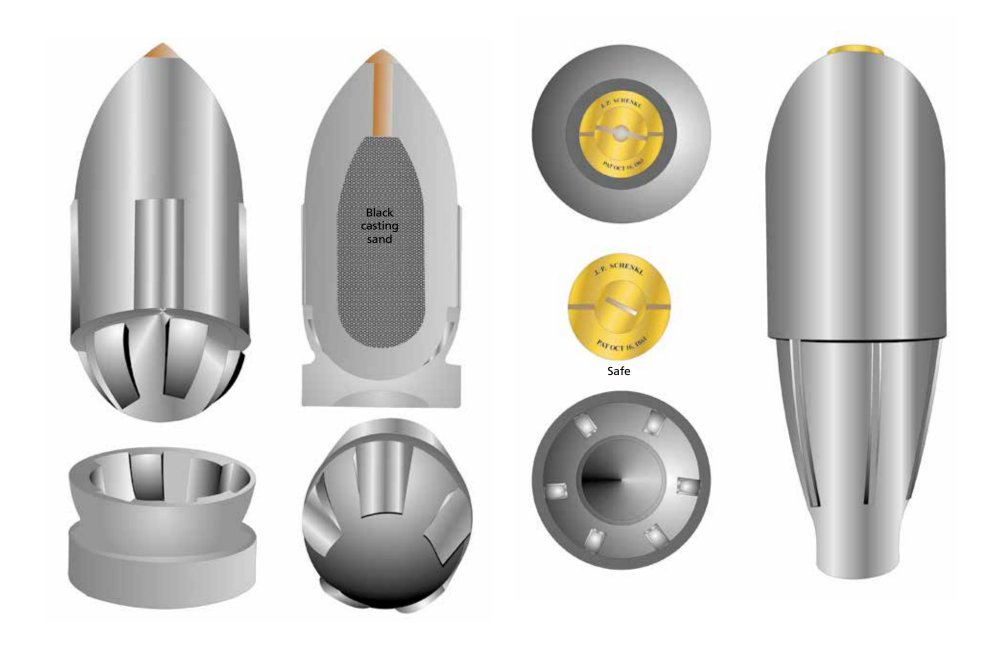
3.86-inch (10 pdr) Parrott shell, wrought iron sabot





British 4-inch Blakely shell

4-inch Dahlgren shell, threaded for fuze



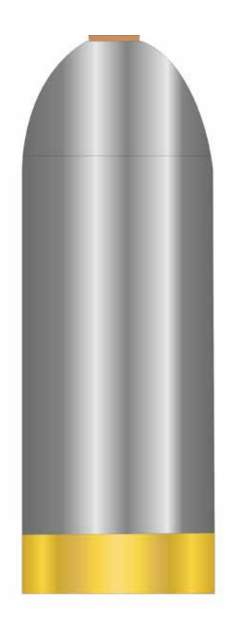
4-inch Dahlgren blind shell

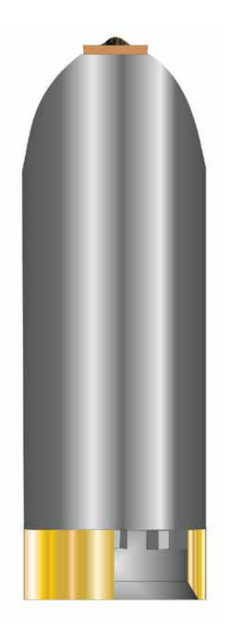
U.S. 4-inch Schenkl shell, percussion fuze



British 9 pounder shell Woolwich System

British 9 pounder Woolwich System shell, No. 7 fuze

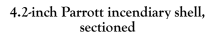




4.2-inch Braun shell, wooden time fuze adapter

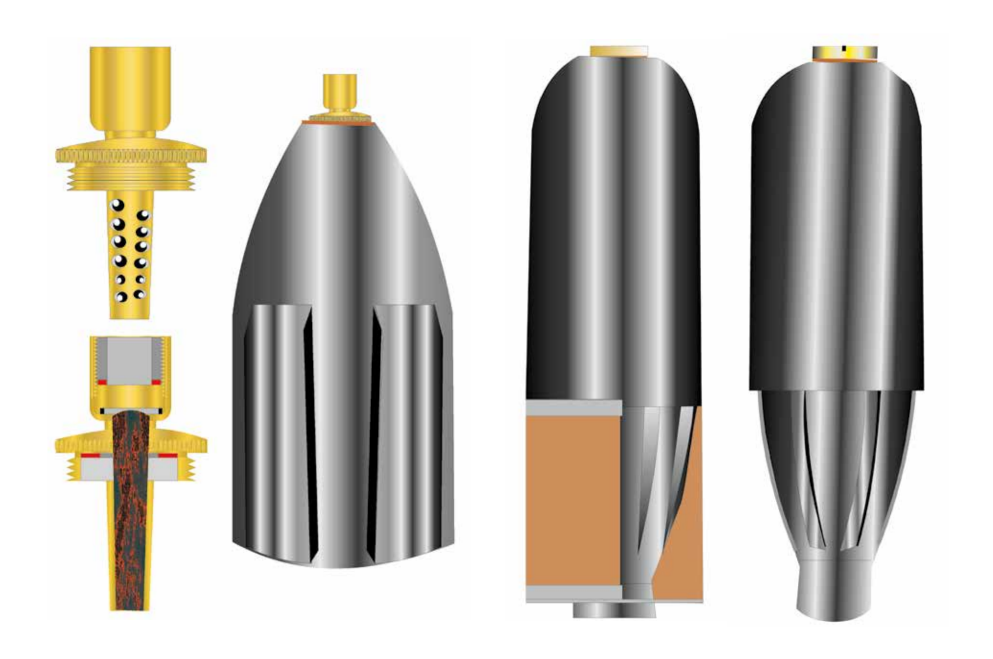
4.2-inch Parrott shell, castellated sabot







4.2-inch Reed shell, wrought iron sabot, sectioned



4.2-inch Sawyer shell with fuze

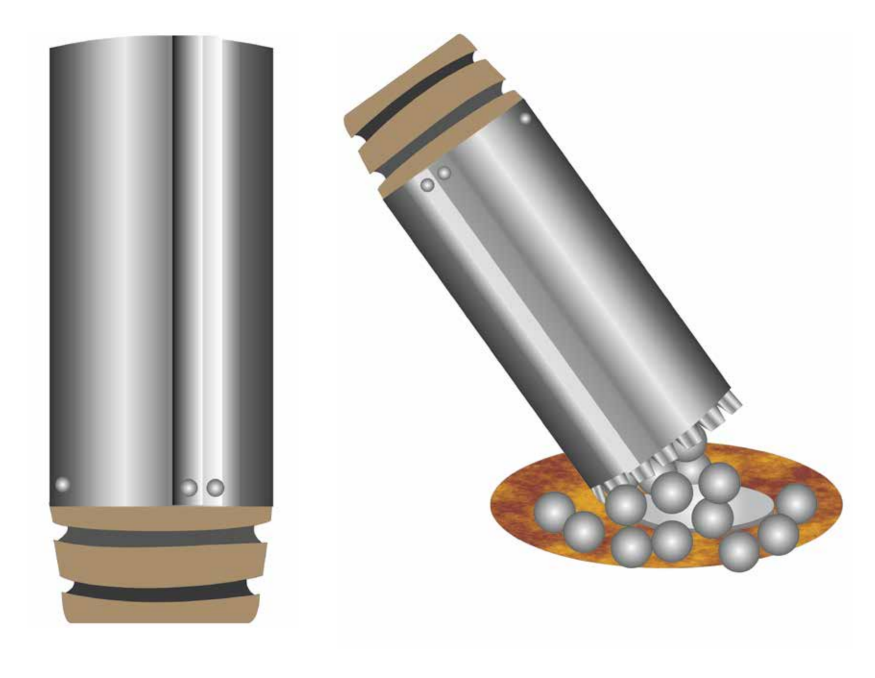
4.2-inch Schenkl shell, percussion fuzed, with and without sabot





Schenkl bolt

3-inch Schenkl case shot with sabot



10 pounder Parrott canister

10 pounder Parrott canister with shot removed

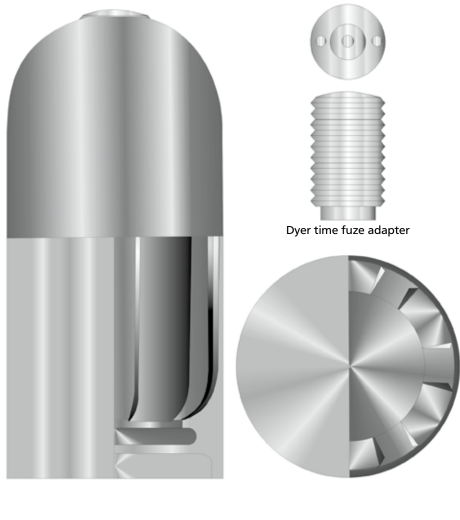






U.S. 4.5-inch Absterdam shell

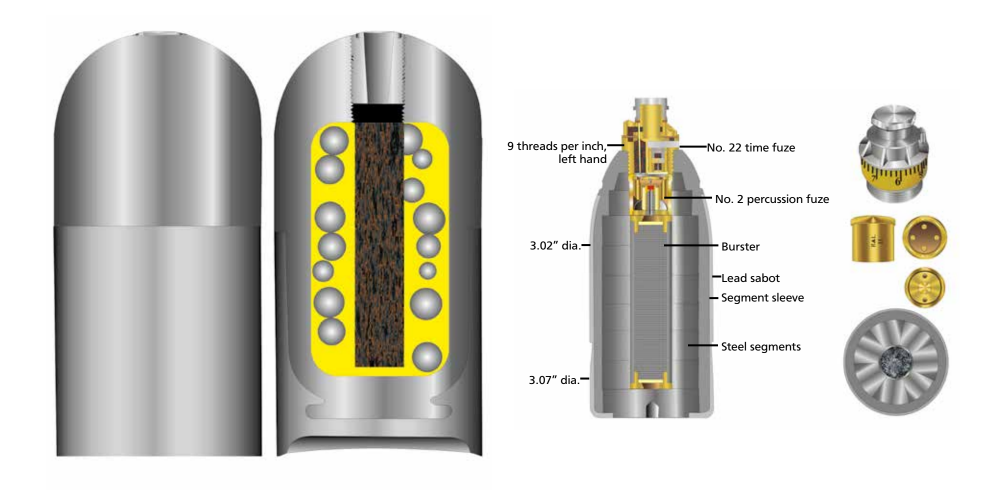




U.S. 4.5-inch Absterdam shell, cutaway with fuze

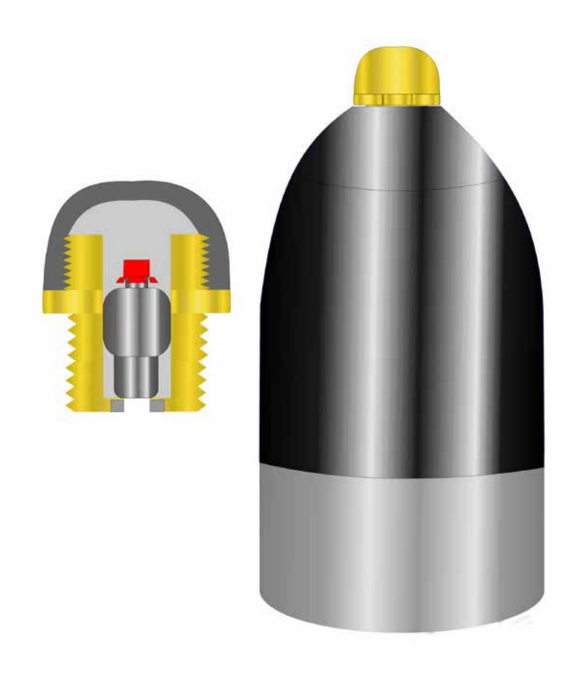
U.S. 4.5-inch Dyer shell

102



U.S. 4.5-inch Dyer case shot

British 12 pounder Armstrong segment shell

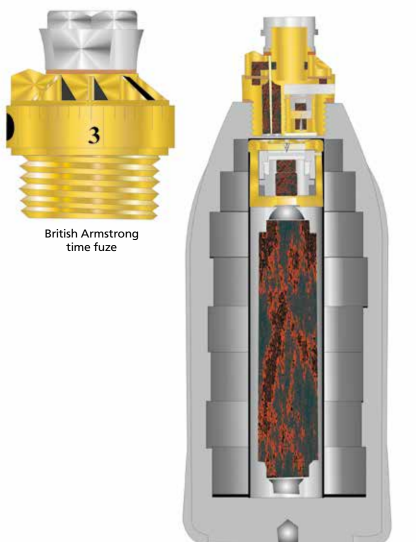




12 pounder Britten shell, percussion fuzed, internally segmented

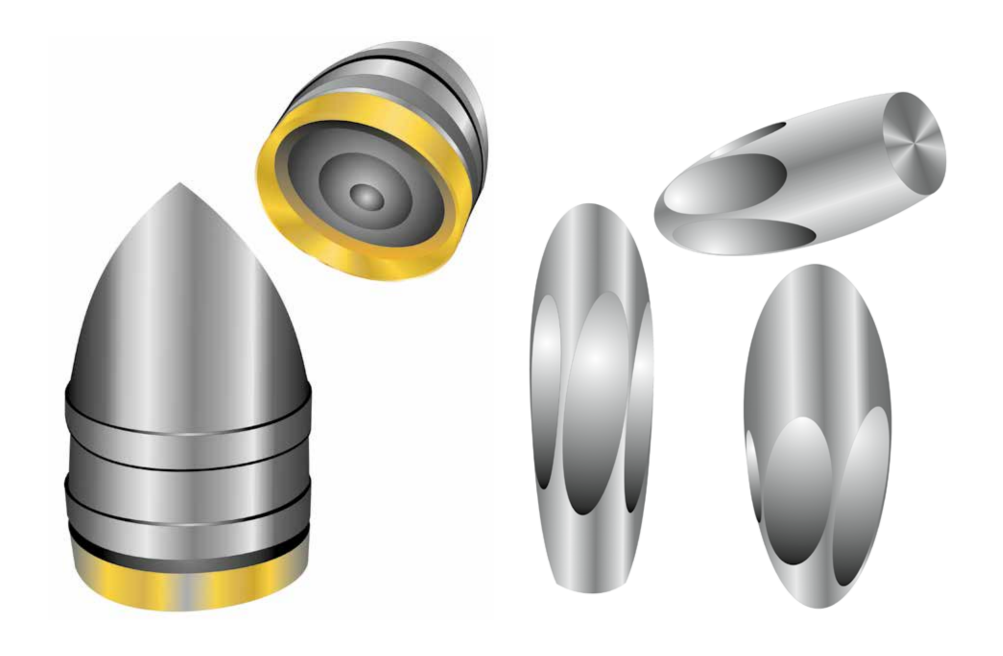
12 pounder Mullane shell, Archer's safety pin fuze





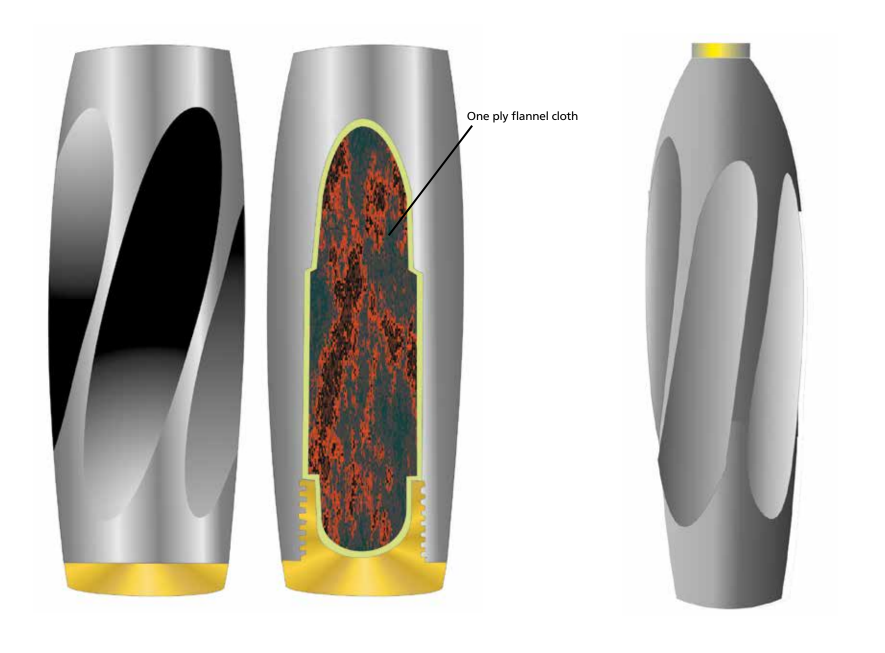
British 12 pounder R.B.L. case shot

British 12 pounder R.B.L shell, combination percussion-time fuze



12 pounder Read bolt, Oconee River

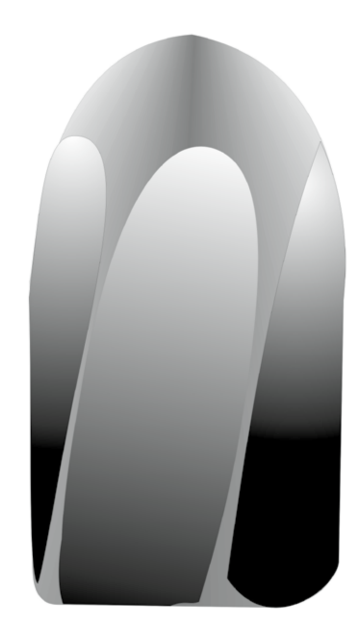
British 12 pounder Whitworth bolt, three views



British 12 pounder Whitworth shell, fired by penetration heat

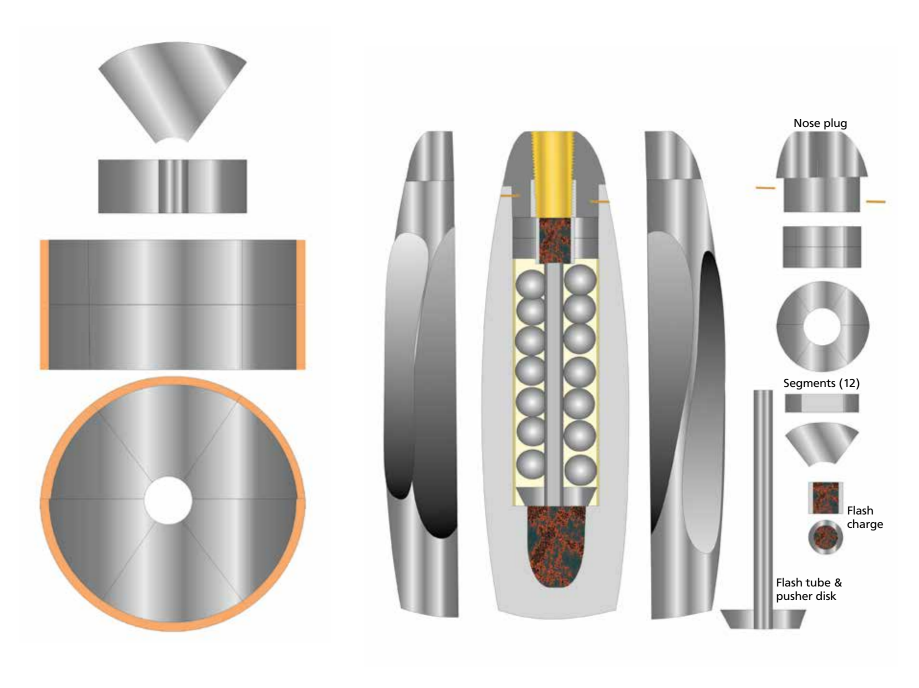
12 pounder Whitworth shell





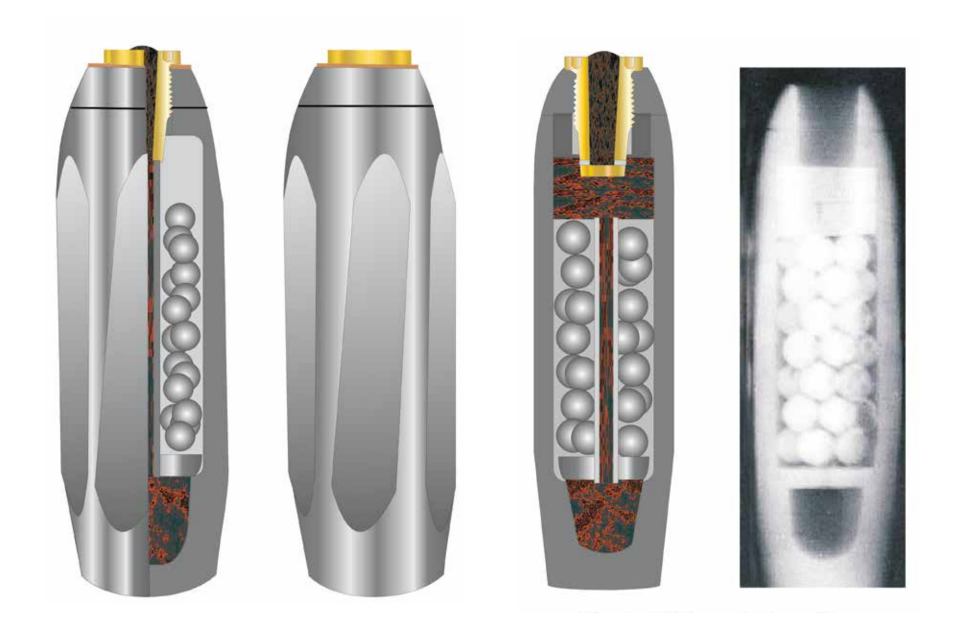
12 pounder Whitworth bolt

12 pounder Whitworth bolt, short



12 pounder Whitworth case shot, upper segments

12 pounder Whitworth case shot parts (data on projectile parts courtesy of Jack Wells)



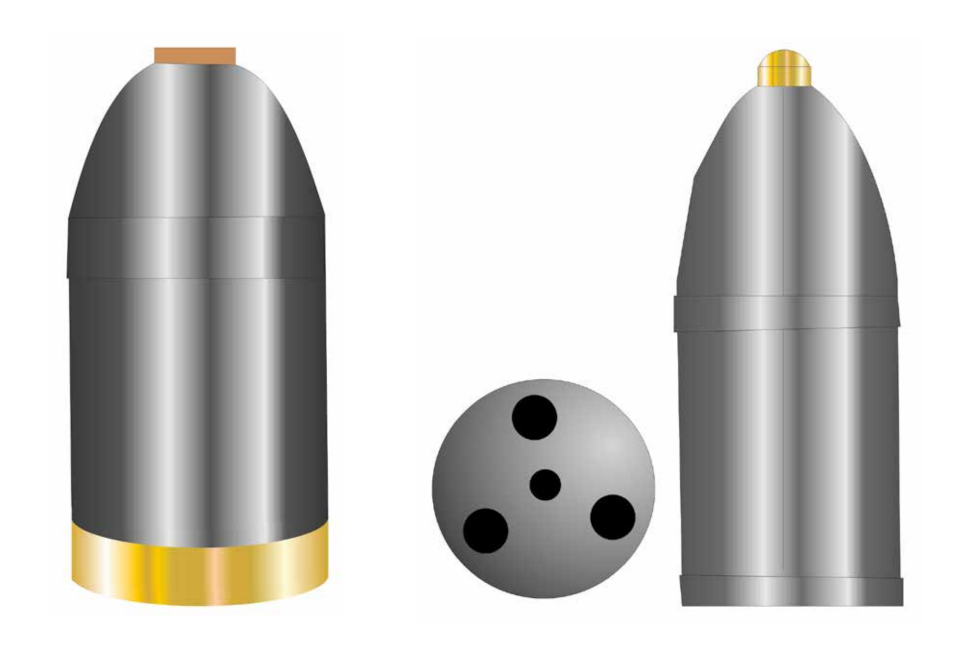
12 pounder Whitworth case shot, sectioned

12 pounder Whitworth case shot, X-ray of interior



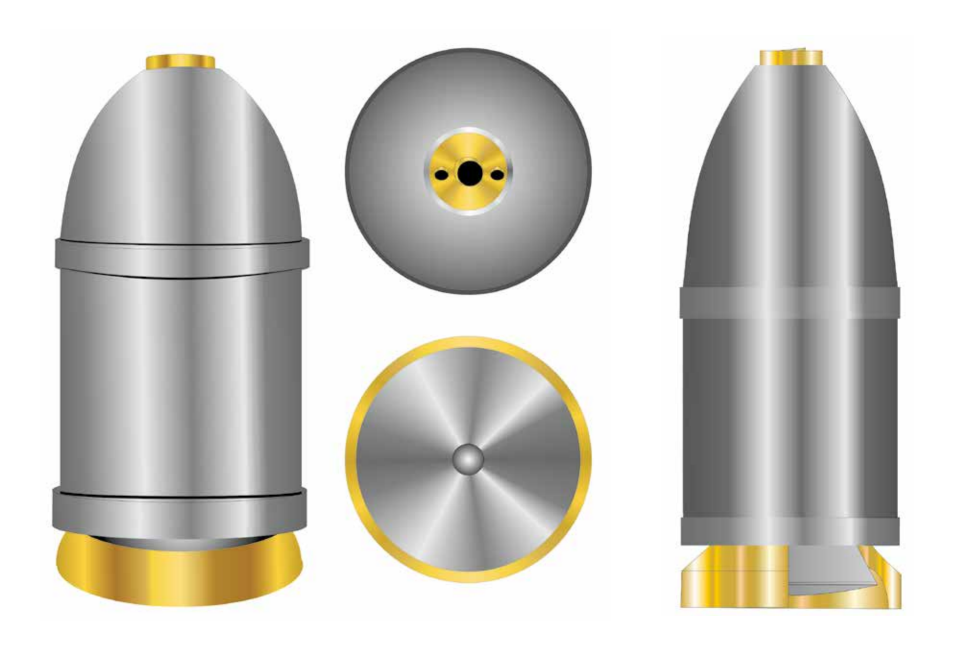
British Woolwich 12 pounder common shell, brass fuze adapter

British 4.62-inch Britten shell



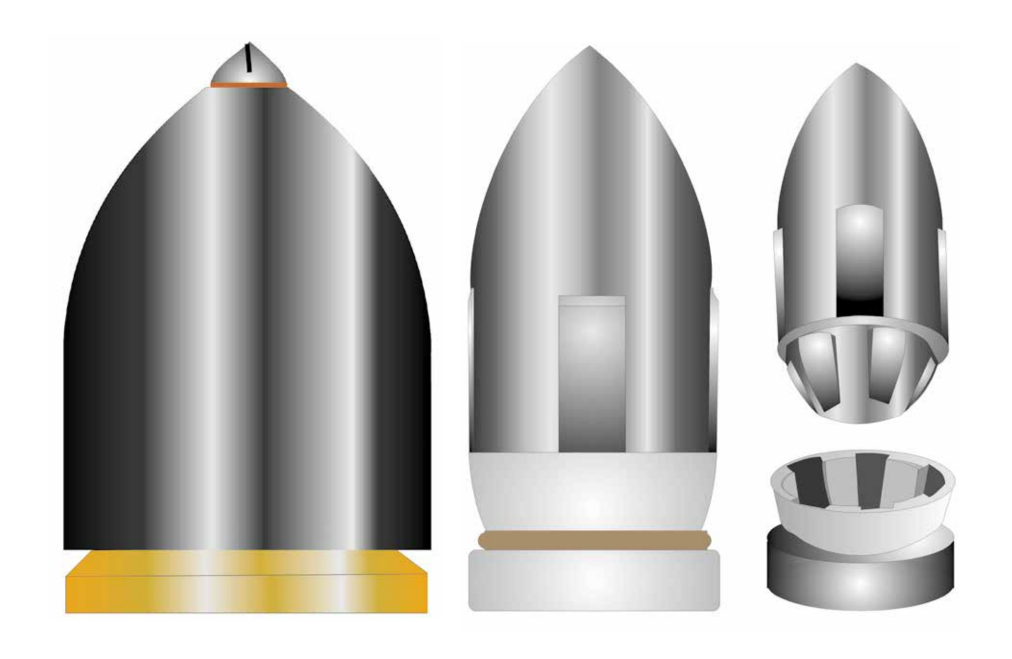
4.62-inch Harding shell

4.62-inch Mullane shell, Type II, long; copper sabot missing



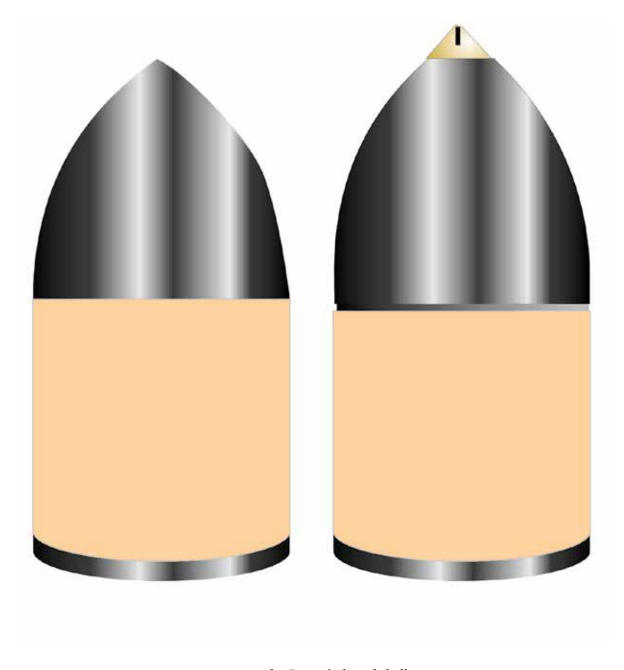
C.S. 4.62-inch Read shell, Oconee River

4.62-inch Reed shell, sectioned, percussion fuze



4.62-inch Reed shell

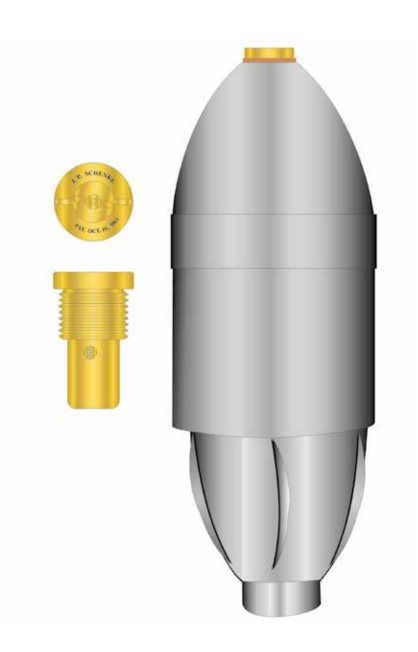
Dahlgren blind shell, patent model 32,986 dated 6 August 1861



14 pounder James bolt and shell



5-inch Whitworth shell





5.03-inch Federal Navy Schenkl shell

U.S. 5.1 inch Navy Schenkl shell





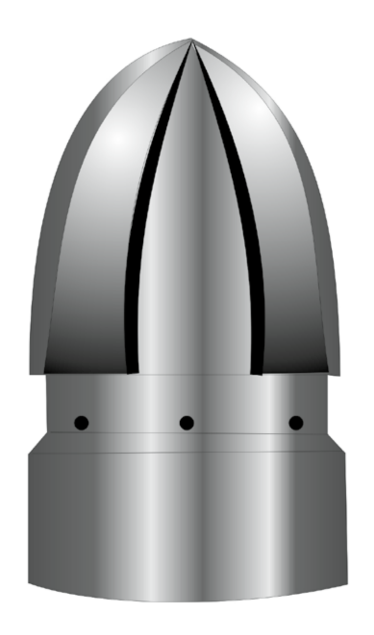
20 pounder Delafield shell

20 pounder Parrott shell and fuze



20 pounder Reed shell

5.3-inch Mullane shell, Type I





5.82-inch Abbot bolt 5.82-inch Reed shell, long





6-inch Cochran shell

32 pounder Harding shell



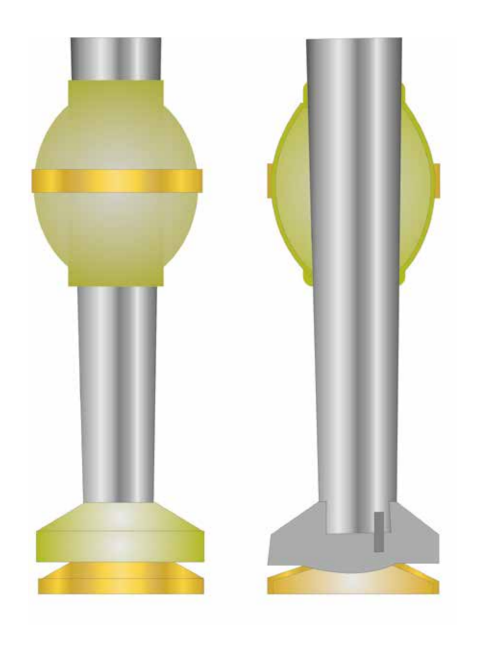


32 pounder Mullane shell

32 pounder Parrott bolt, chilled nose



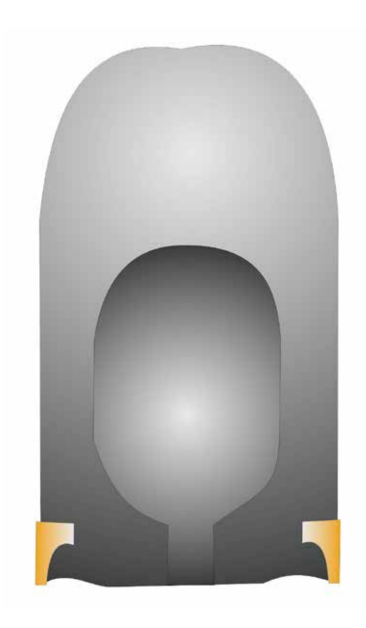
C.S. 6.4 inch Brooke ratchet ring sabot shell, approved November 1863, with Archer safety pin percussion fuze, long





6.38-inch Stafford sub-caliber bolt, patent 39,180, dated 7 July 1863

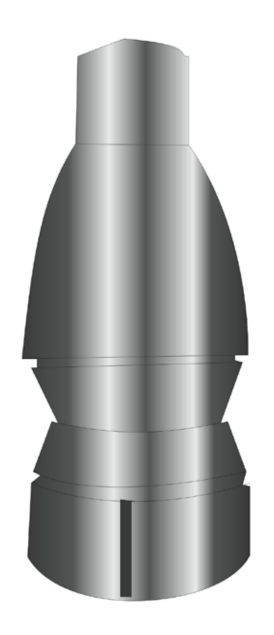
Stafford sub-caliber projectile, patent 40,198, dated 6 October 1863

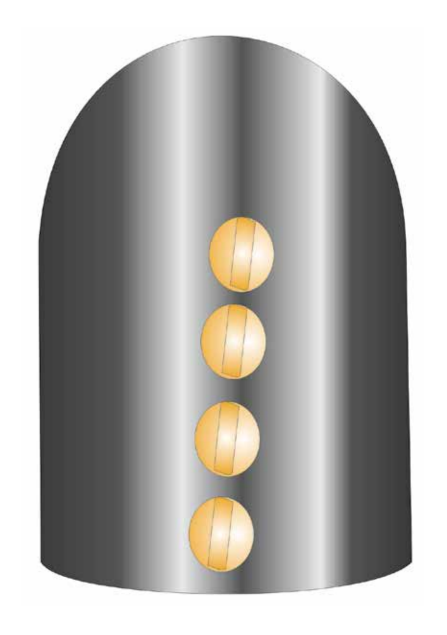




6.4-inch Harding shell, hollow shot

6.4 inch Harding shell, hollow shot, exterior





6.4-inch Hotchkiss bolt

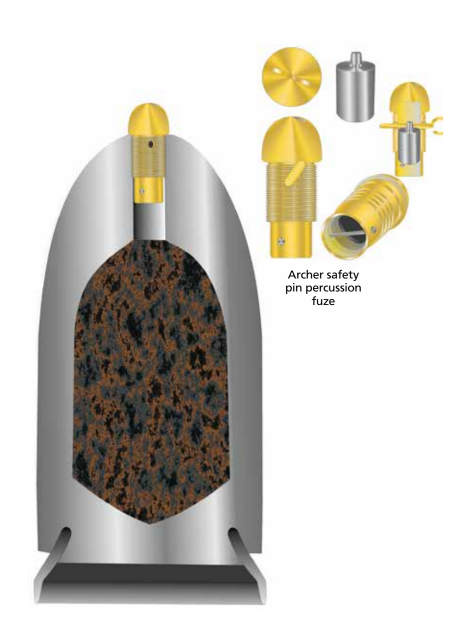
6.4-inch Armstrong bolt

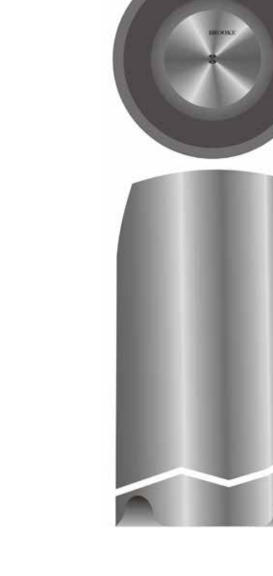




C.S. 6.4-inch shell, sabot sectioned

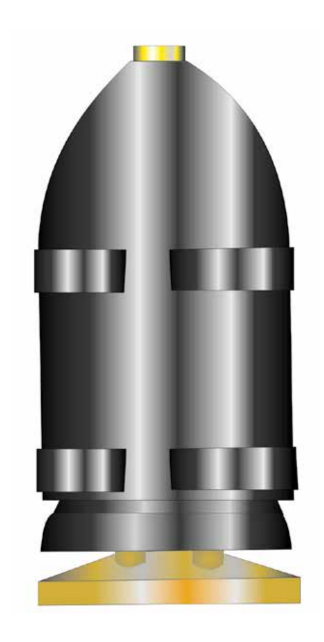
6.4-inch curved bolt

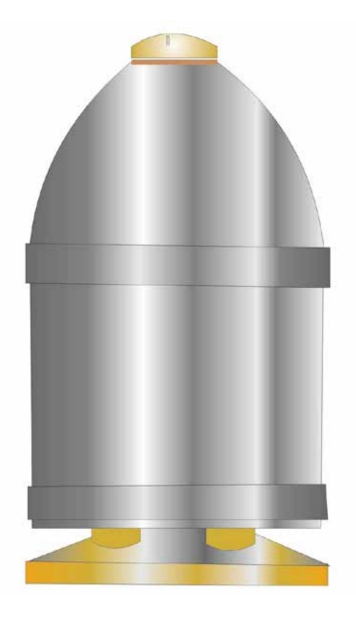




C.S. 6.4-inch Brooke shell, wrought iron sabot

C.S. 6.4-inch Brooke milled base bolt





6.4-inch Mullane shell, fuzed

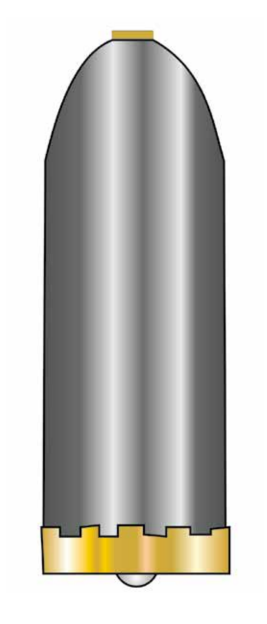
6.4-inch Mullane shell, percussion fuzed



C.S. 6.4-inch Mullane shell, resaboted

6.4-inch Mullane bolt





6.4-inch Parrott incendiary shell

6.4-inch Parrott shell, Type II, rivet base

130



U.S. 6.4-inch Parrott shell, knob base

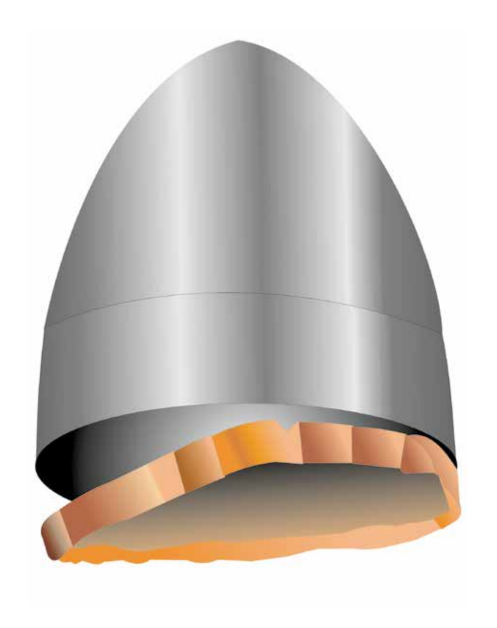
U.S. 6.4-inch Parrott, Type II, flat top, hollow bolt





6.4-inch Reed bolt, teardrop

6.4-inch Schenkl shell





C.S. 6.4-inch Selma bolt, teardrop

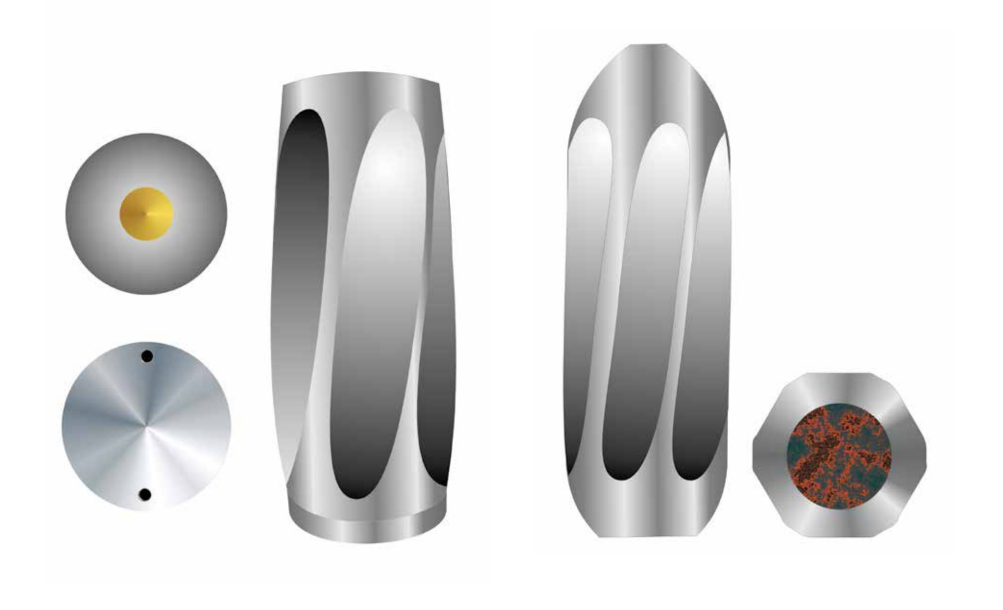
6.4-inch Stafford bolt





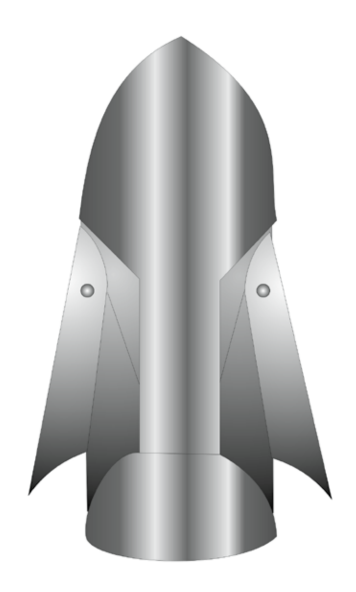
6.4-inch Tredegar bolt

6.4-inch Whitworth shell



British 6.4-inch Whitworth blind shell

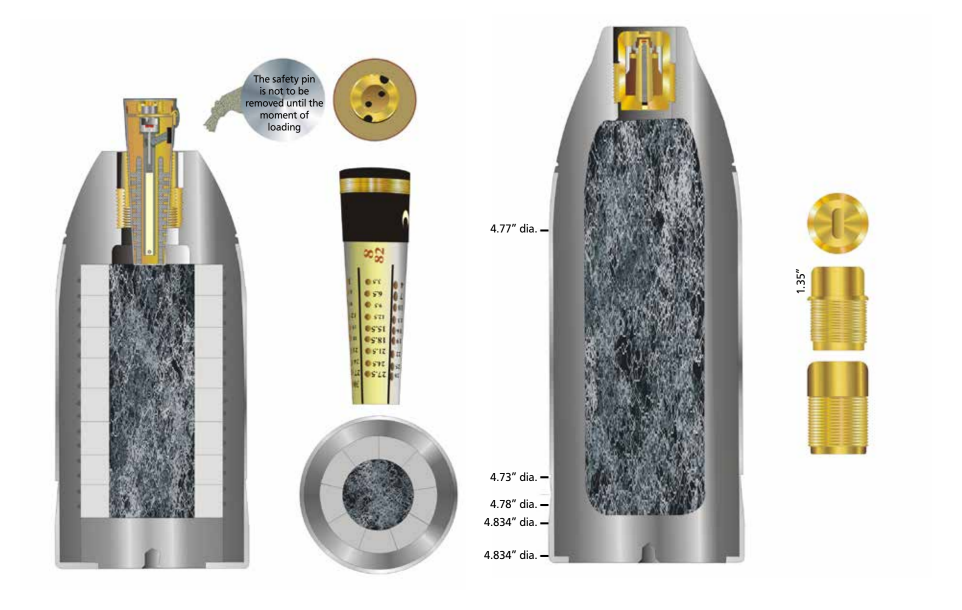
British 6.4-inch Whitworth shell





6.4-inch winged bolt

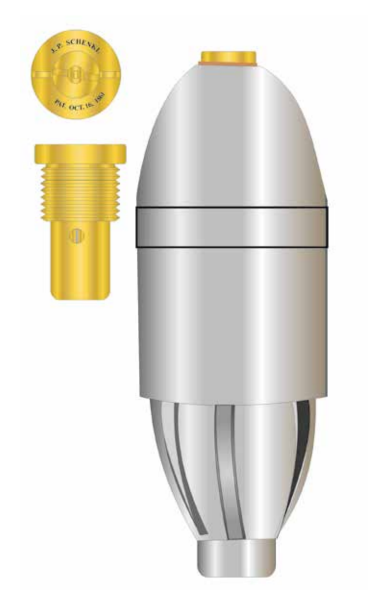
British 40 pounder Armstrong segment shell, time fuzed



British 40 pounder B.L. shrapnel shell, Armstrong Elswicj Ordnance Company

British 40 pounder common shell with Armstrong pillar fuze

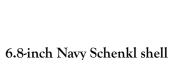


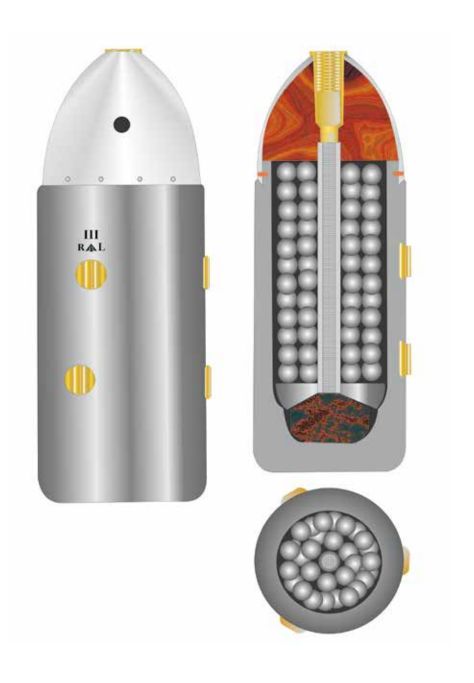


42 pounder James bolt

50 pounder Schenkl shell

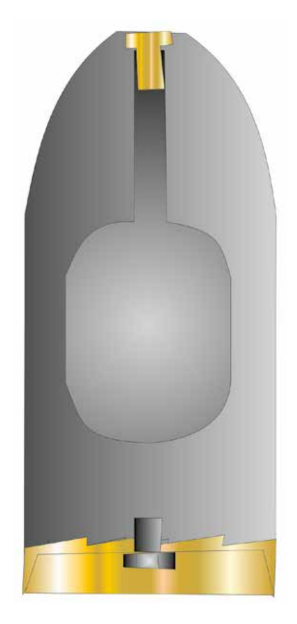






7-inch Boxer rifled muzzle loading shrapnel





C.S. 7-inch Brooke shell, percussion fuze

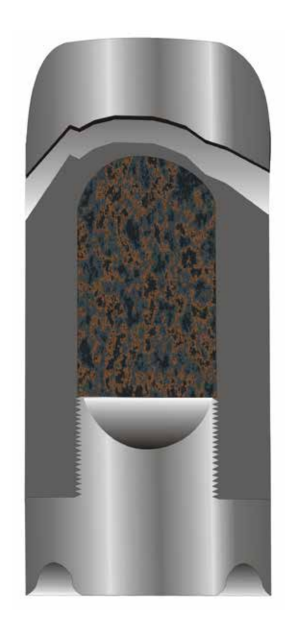
7-inch Brooke shell, sectioned

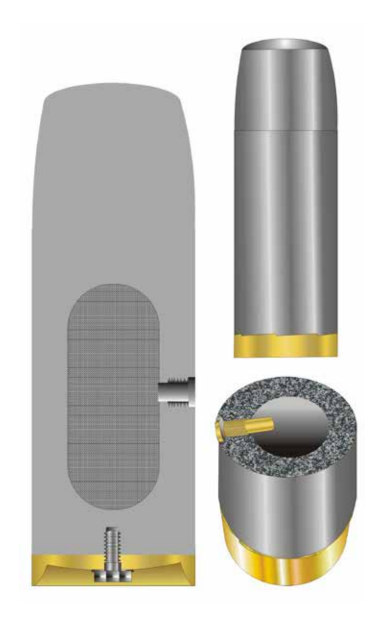




7-inch Brooke shell, side fuzed

7-inch Brooke shell, side fuzed, sectioned

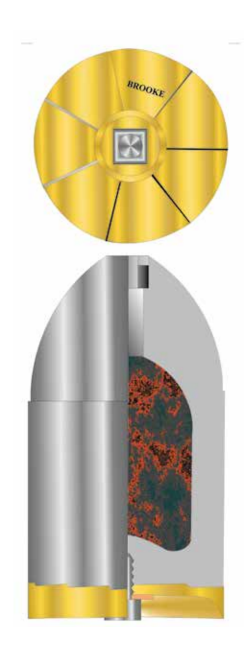




C.S. 7-inch Brooke concussion shell

C.S. 7-inch Brooke shell, armor piercing, water cap fuze

142





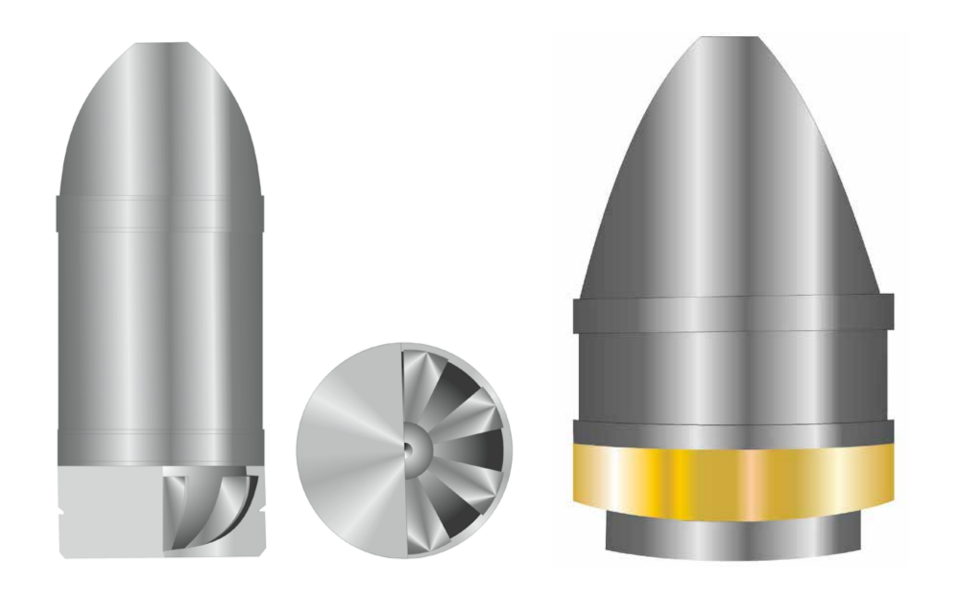
C.S. 7-inch Brooke shell

C.S. 7-inch Brooke bolt



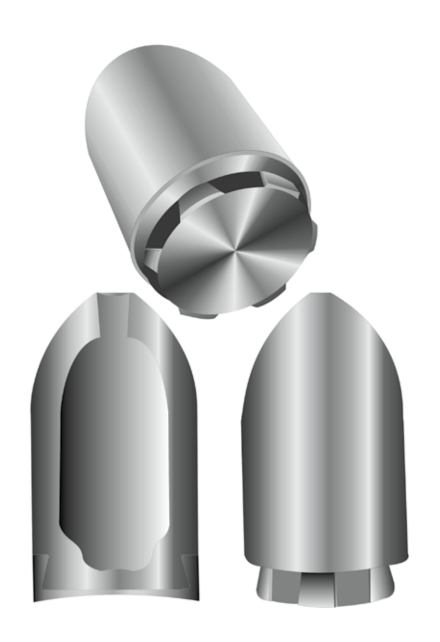
7-inch Brooke bolt, flat top

7-inch Brooke with Archer safety pin fuze



C.S. 7-inch Dahlgren shell

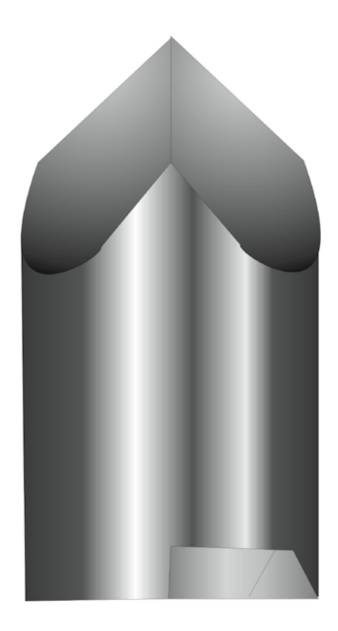
7-inch Dimick shell





U.S. 7-inch Dyer shell

British 7-inch hollow shot

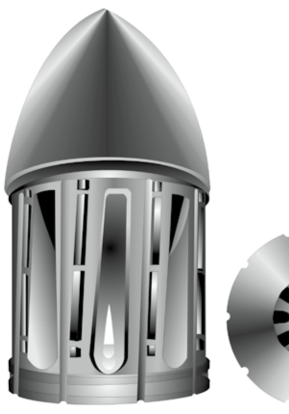


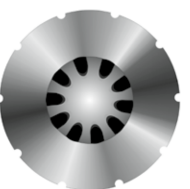


7-inch Hopson-Brooke bolt, milled base sabot

7-inch Hopson-Brooke bolt after impact







7 inch James shell, James percussion fuze

7-inch James bolt





7-inch Mullane bolt, flat top



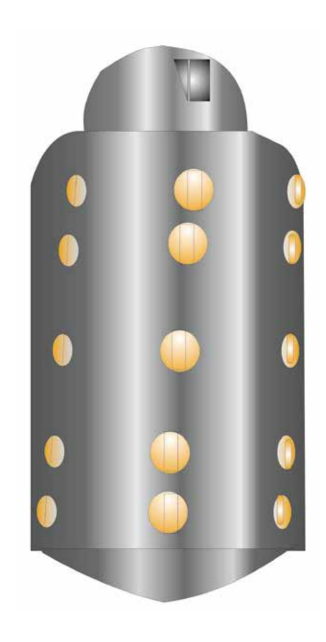
C.S. 7-inch Mullane shell

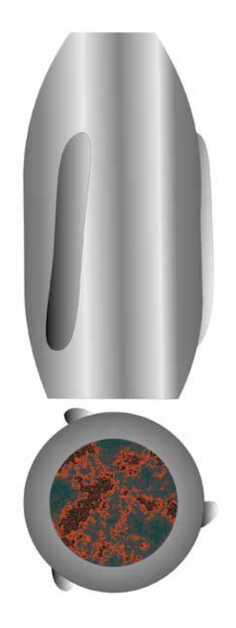
C.S. 7-inch Mullane bolt, armor punching



7-inch Parrott shell, Type III

British 7-inch Whitworth bolt, tested at Woolwich in September 1862

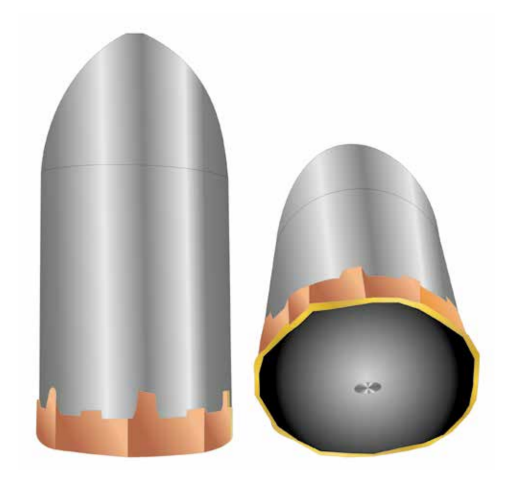




8-inch Armstrong studded shunt shell

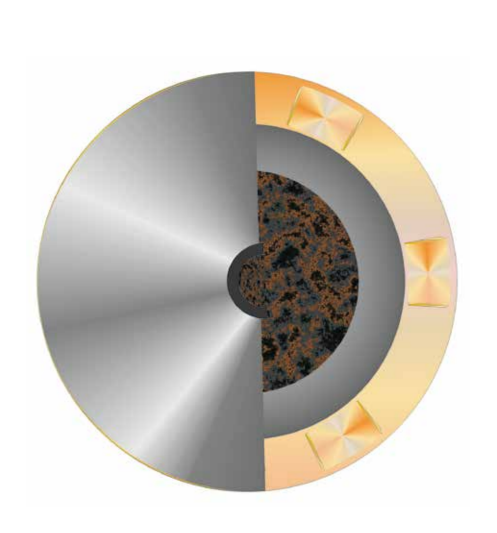
British 8-inch Blakely flanged shell

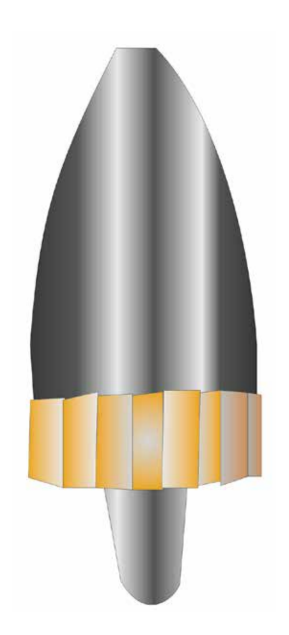




8-inch Confederate shell

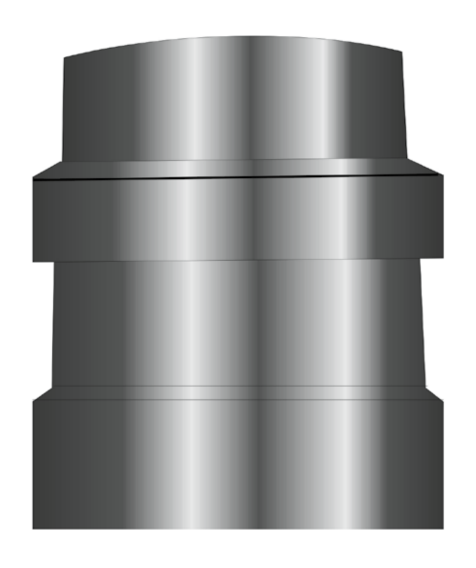
C.S. 8-inch Harding shell





C.S. 8-inch Harding shell, nose view

8-inch Harding shell, pointed





8-inch Maury bolt 8-inch Mullane bolt





8-inch 200 pounder Parrott shell

C.S. 8-inch Parrott, Type II shell

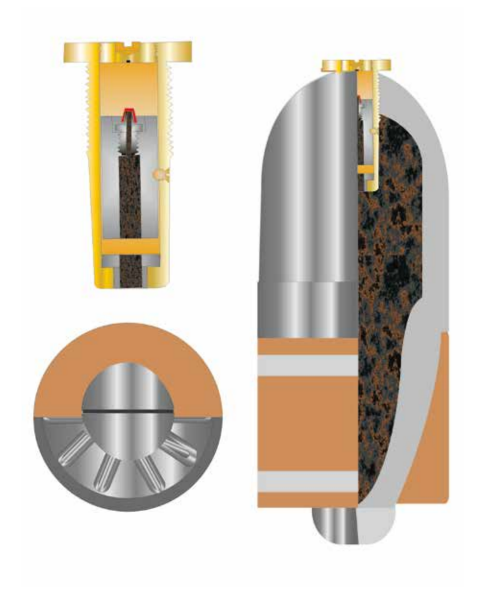




8-inch Parrott bolt

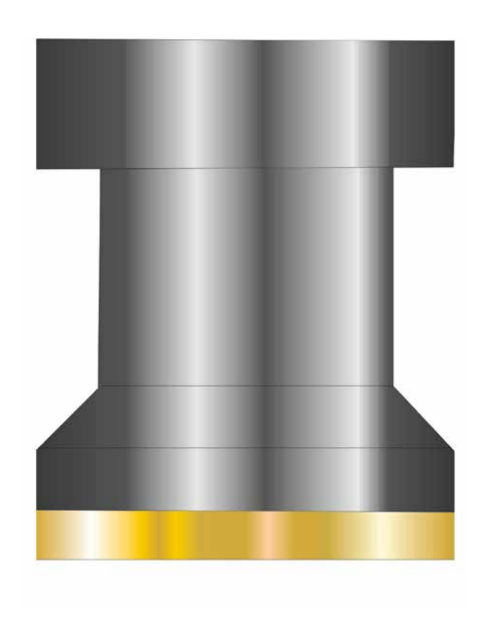
8-inch Parrott bolt, sectioned sabot

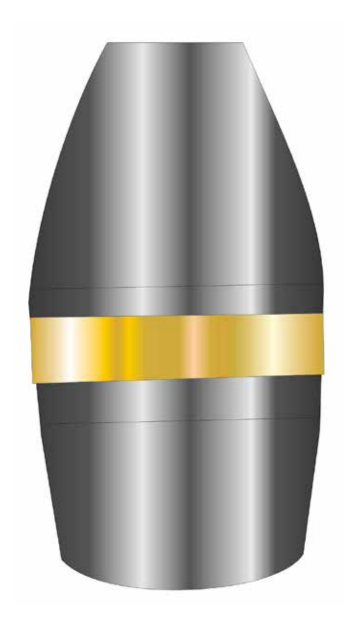




8-inch Parrott bolt, Type II

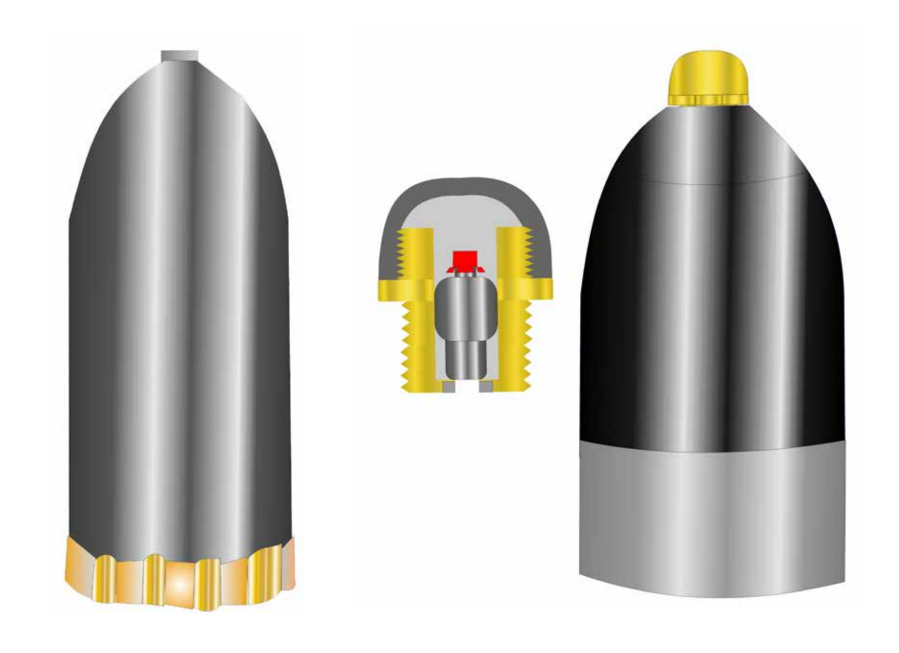
8-inch Schenkl, sectioned, Schenkl percussion fuze





10-inch Harding dumbbell bolt

10-inch Harding tapered bolt



10-inch Parrott shell, Type II

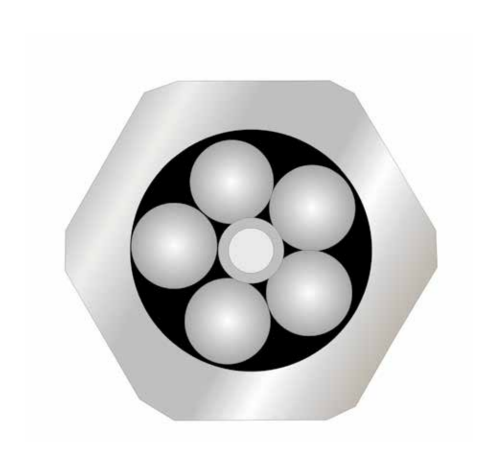
12 pounder Britten shell, percussion fuzed

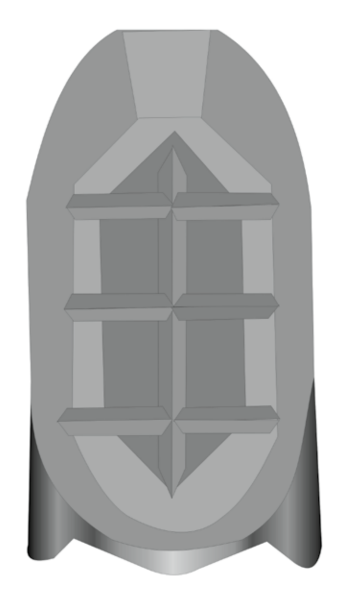


Reed shell, sectioned, copper time fuze adapter



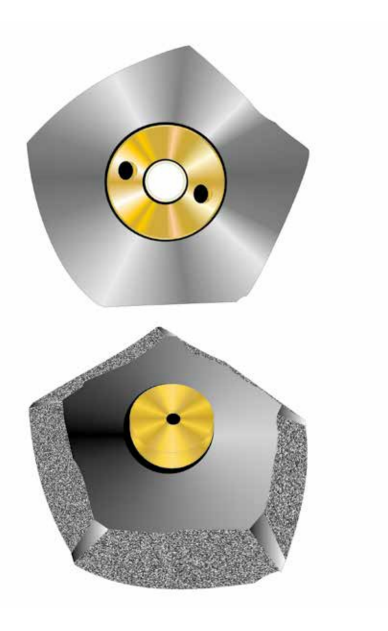
British lead-coated shell by Woolwich



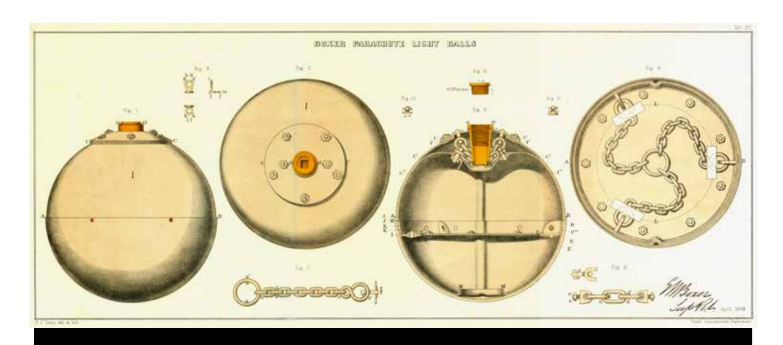


12 pounder Whitworth case shot cross section

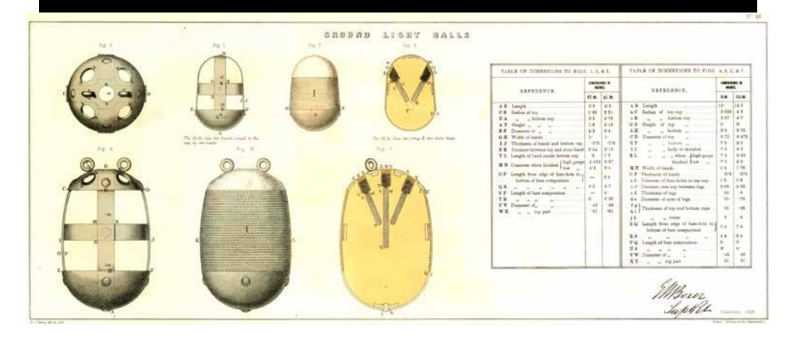
Britten segmented shell, sectioned

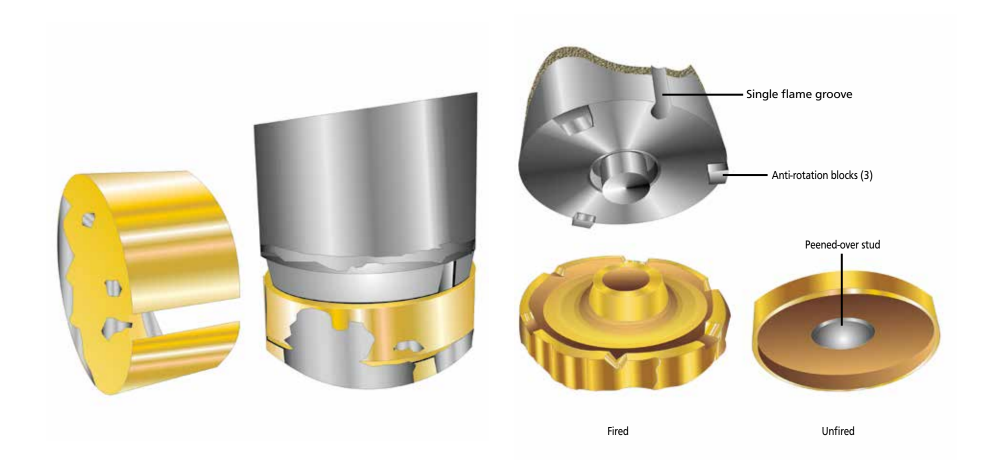


Polygonal cavity shell fragment with suse adapter



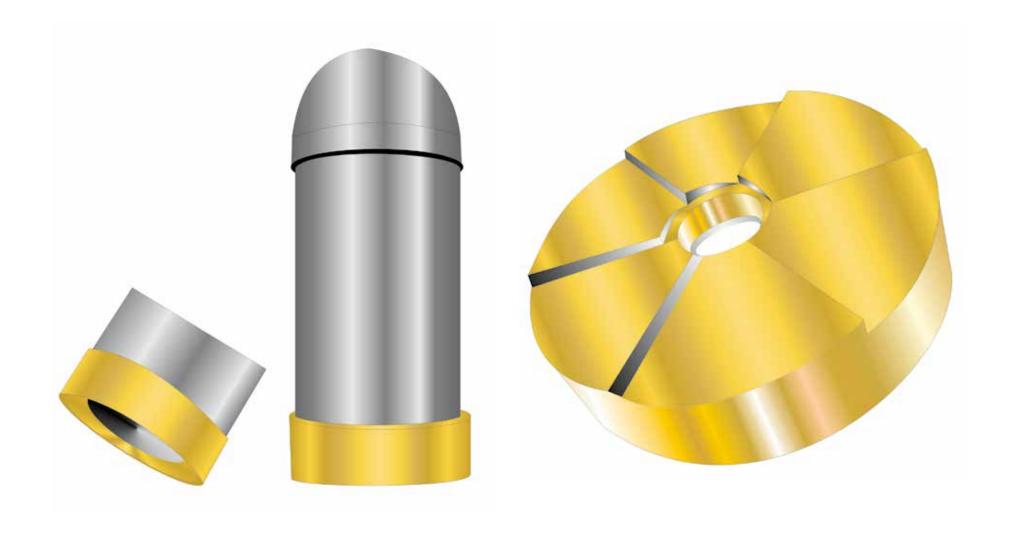
Sabots





3.1 inch Arrick (Eureka) shell modified with copper cleeve soldered to sabot and body

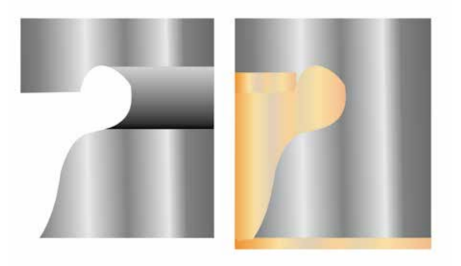
Arrick early sabot design for Eureka



C.S. Braun shell, sabot insert

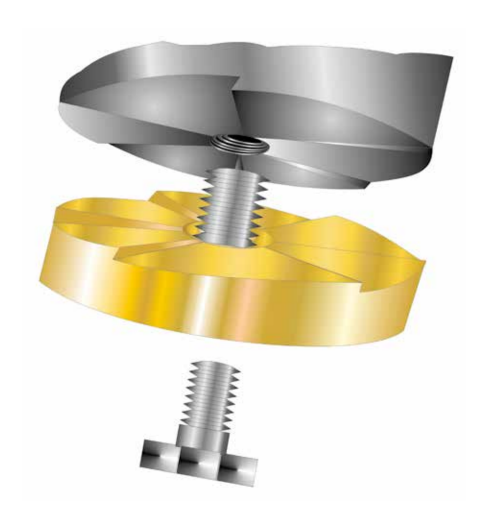
4.2-inch Brooke sabot

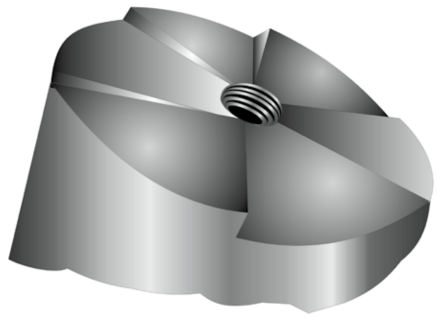




Brooke ratchet sabot design

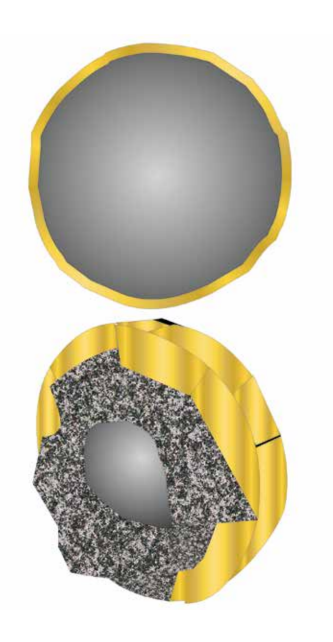
Brooke ring ratchet design

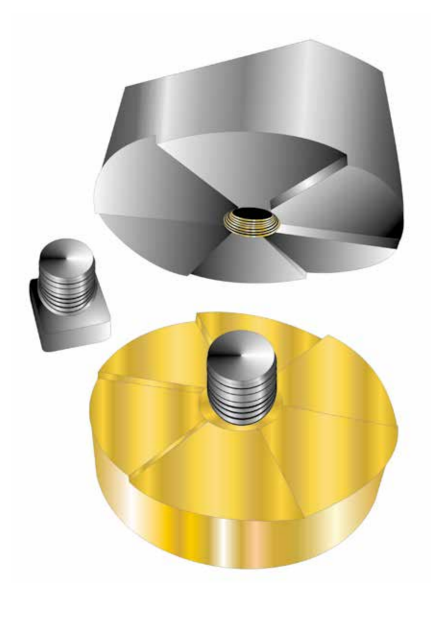




Brooke rachet shell base and sabot

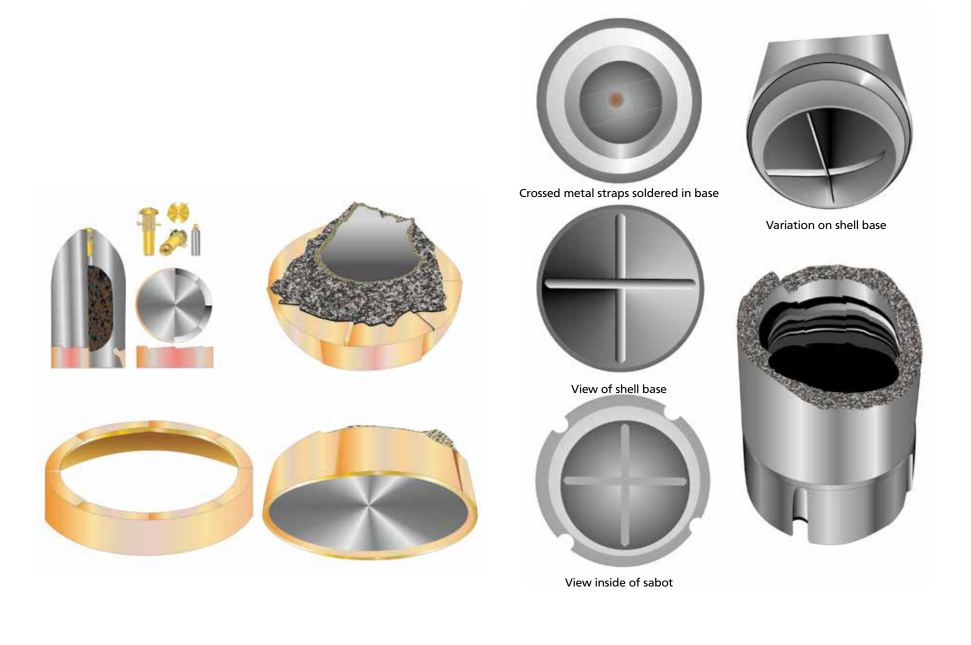
Brooke rachet shell base





7-inch Brooke ring sabot

C.S. Brooke sabot design



C.S. Brooke 7-inch ring ratchet sabot

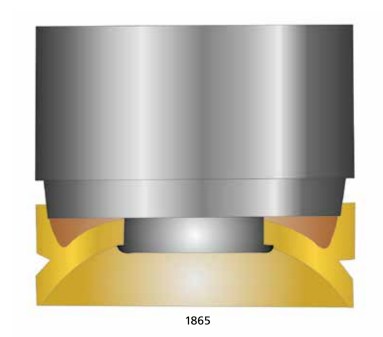
3-inch Dyer sabot system

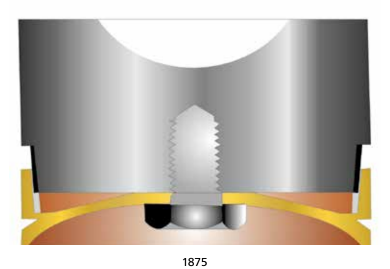




3-inch Arrick (Eureka) patent sabot and bolt

Eureka brass sabot, patent 1865, test model from Petersburg

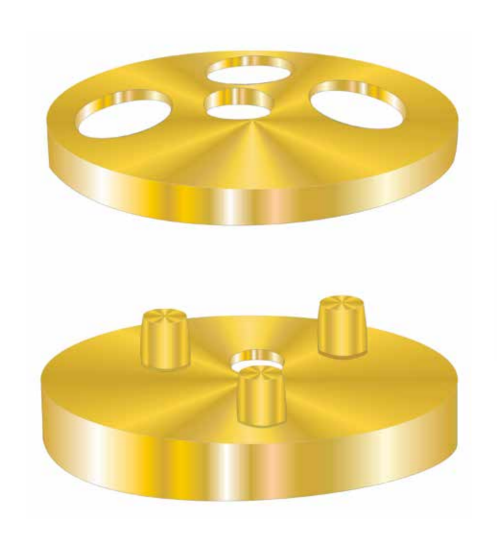


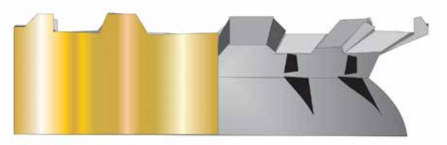




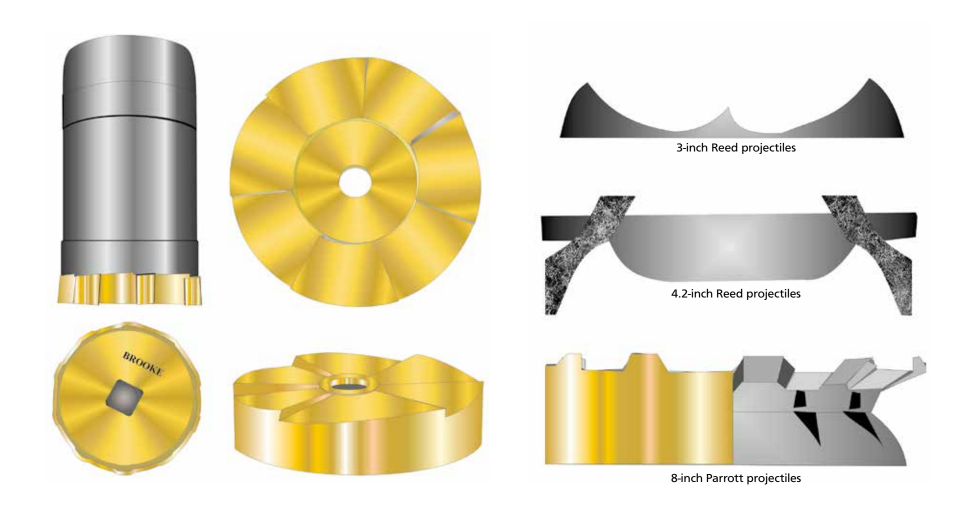
Eureka shell sabot, 1865 and 1875, CLifford Arrick

Mullane Type II sabot system



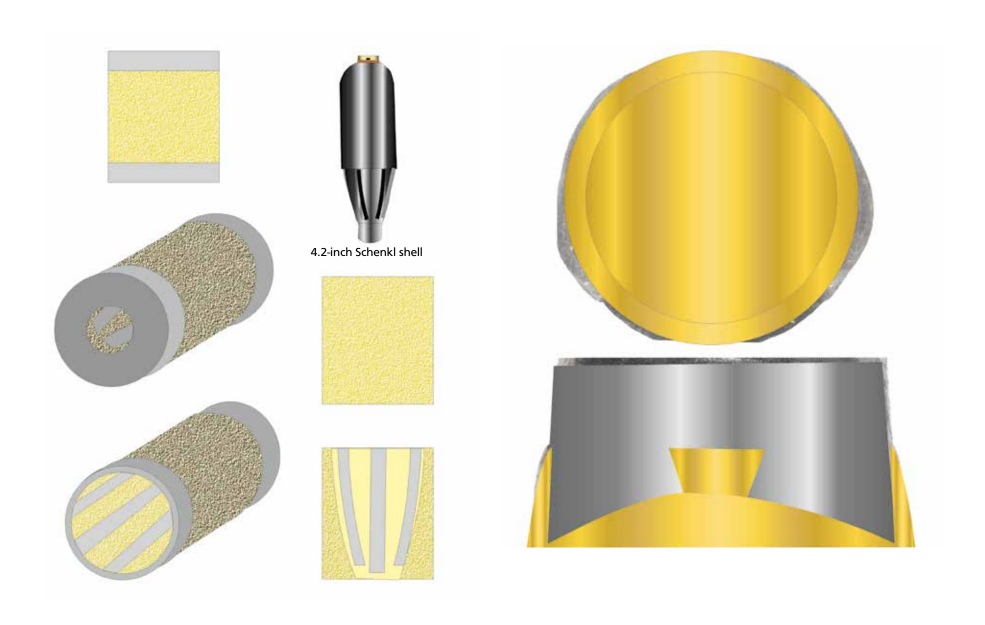


Mullane sabot systems, Type I (top) and Type II Parrott sabot



7-inch Brooke bolt and Brooke rachet sabot

Reed and Parrott projectile sabots



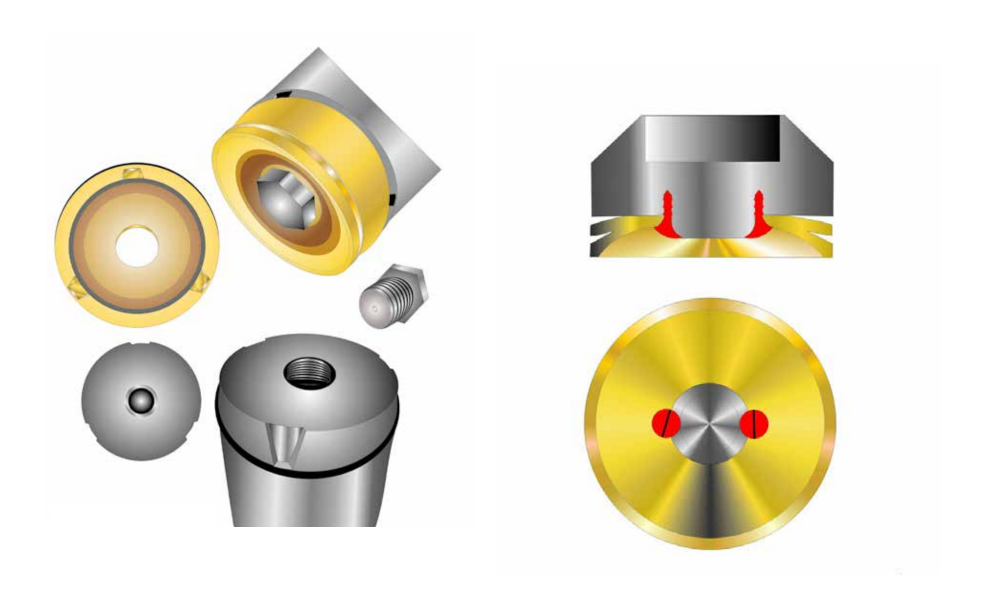
Schenkl Pappier mache sabot

Selma sabot, base view



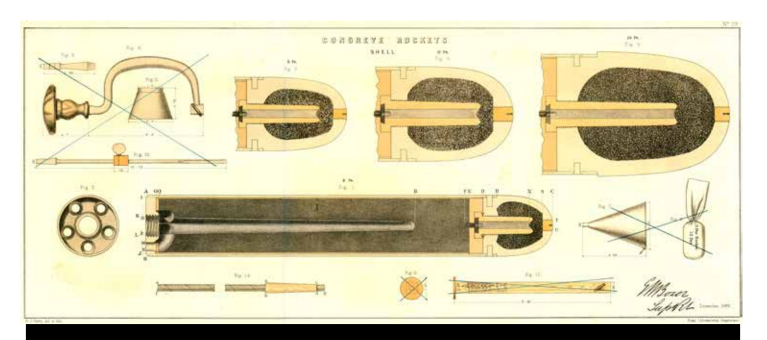
Selma Arsenal sabot system

Stafford sabot, patented 1864, options 1 and 2

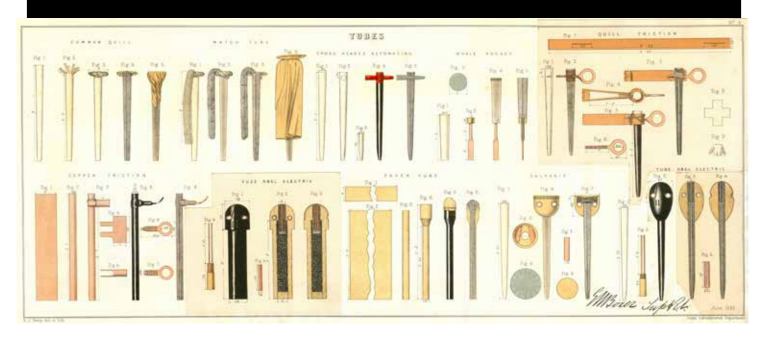


3-inch Stafford shell sabot attachment

C. W. Stafford's sabot patent 39,427



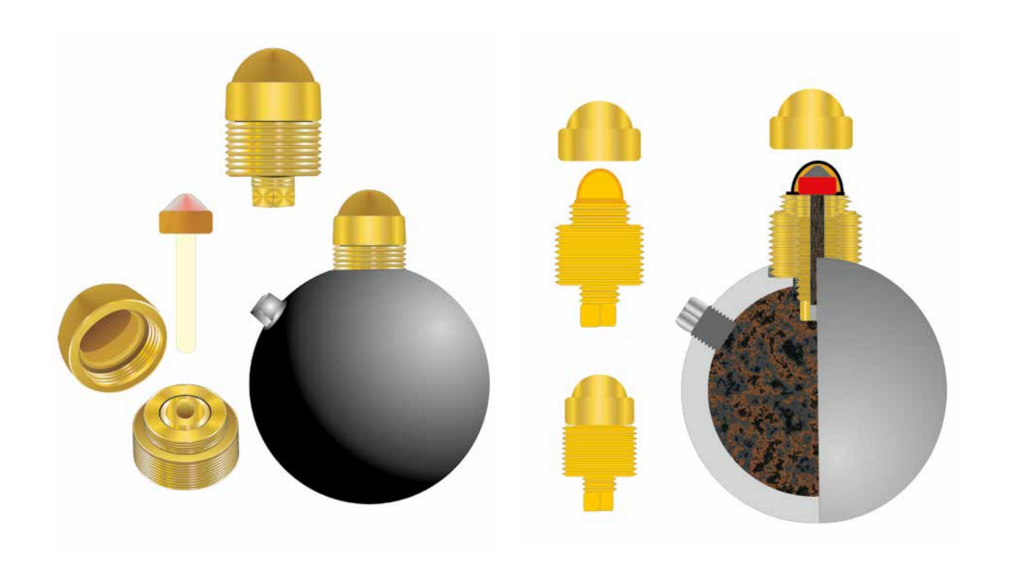
Torpedoes, Rockets, and Assorted Ordnance





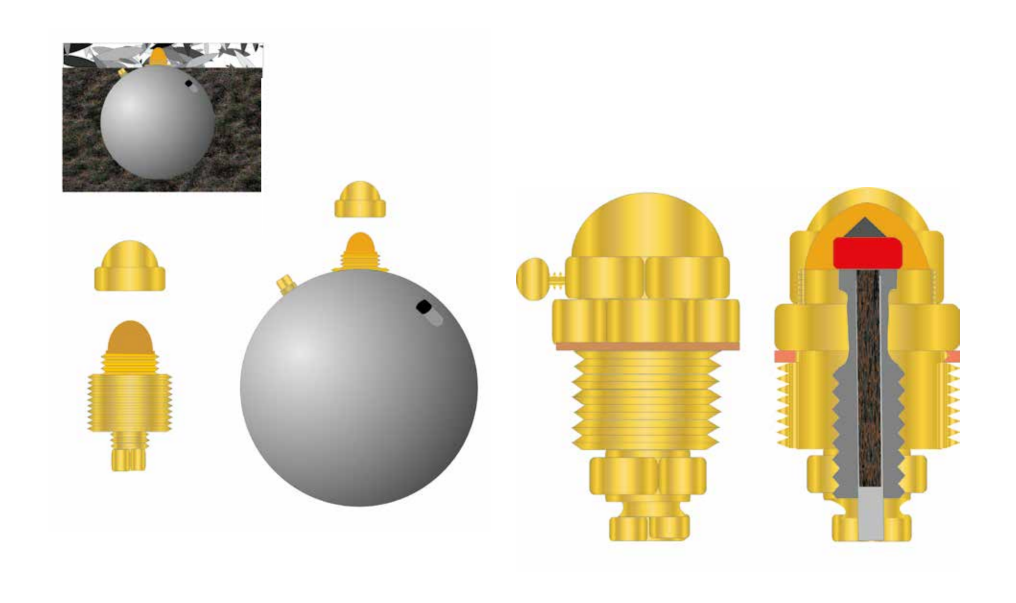
Rain's land mine fuze

C.S. Rains land mine fuze body



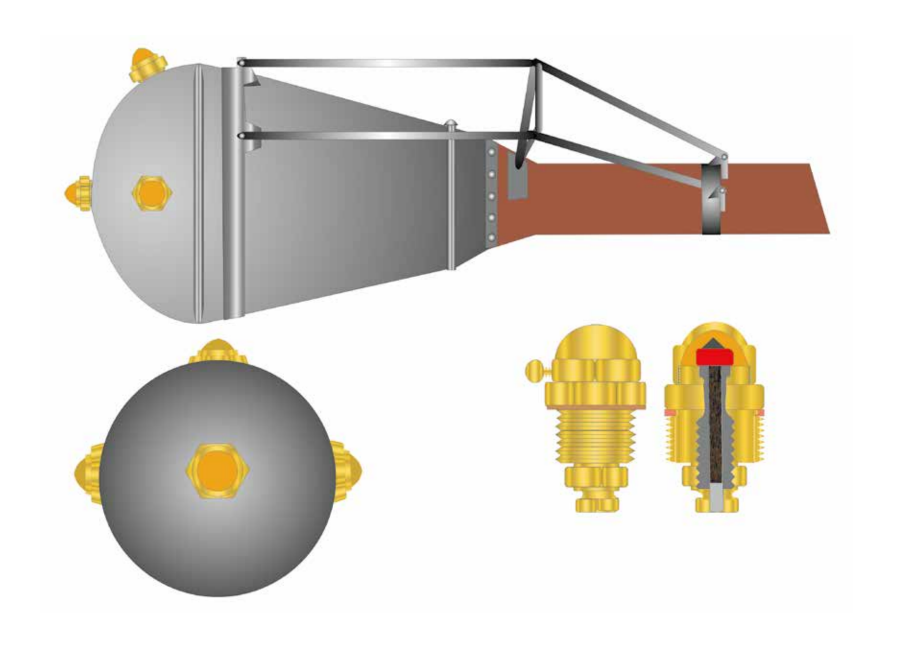
Rains land mine and fuze: converted 24 pounder shell

Rains land mine and fuze: converted 24 pounder shell, sectioned



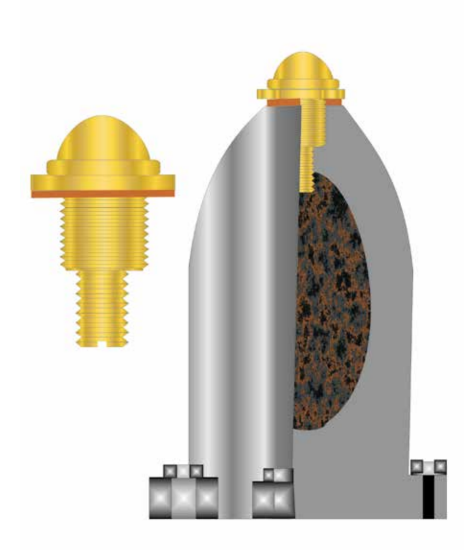
10-inch mortar shell, land mine

C.S. Spar torpedo fuze



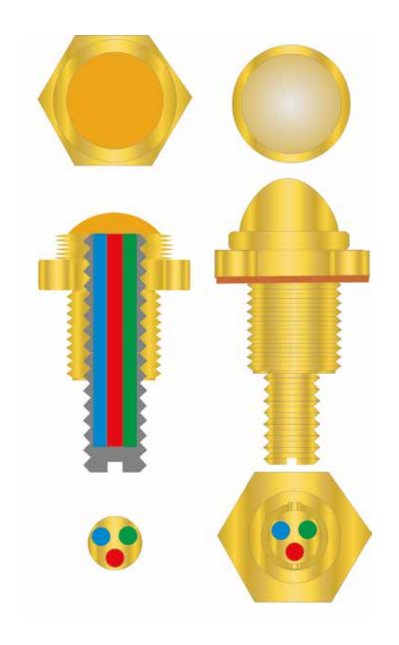
C.S. spar torpedo with fuzes





Rains barrel torpedo fuze

C.S. shell torpedo, Rains fuze

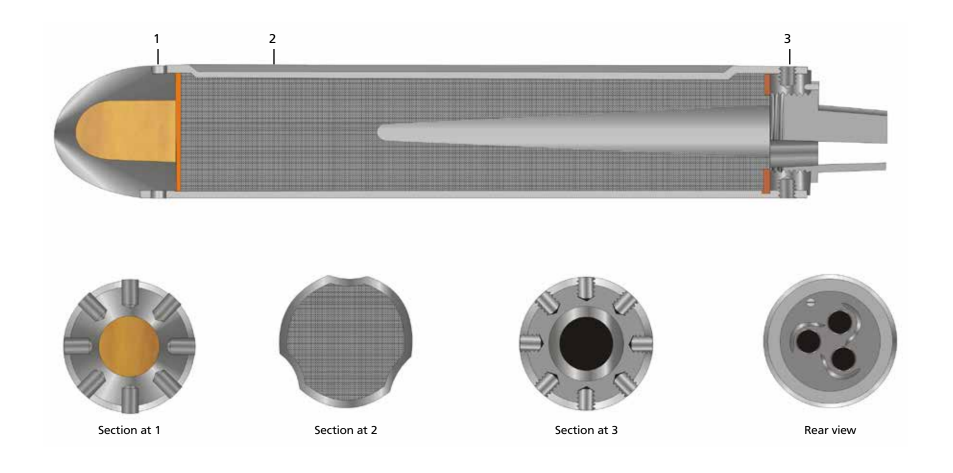


C.S. shell torpedo fuze parts

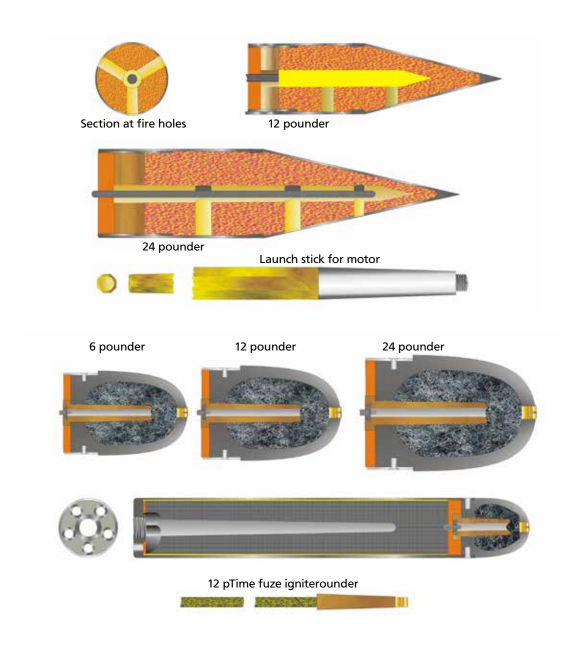
3 lb. Ketcham grenade



Hanes hand grenade



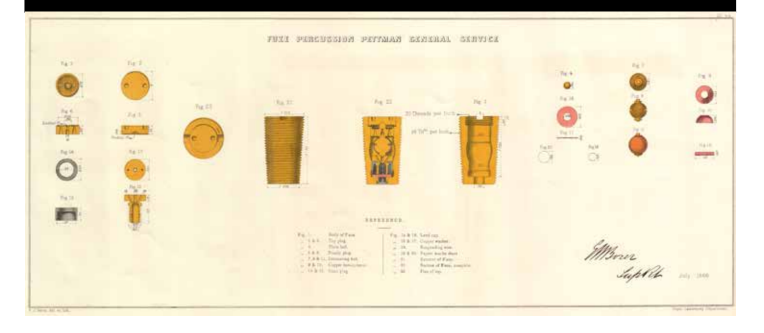
Rocket, War, Hale



British Congreve rocket, carcass heads (top) and shell (lower)



U.S. Fuzes





Absterdam time fuze adapter, patent 41,668

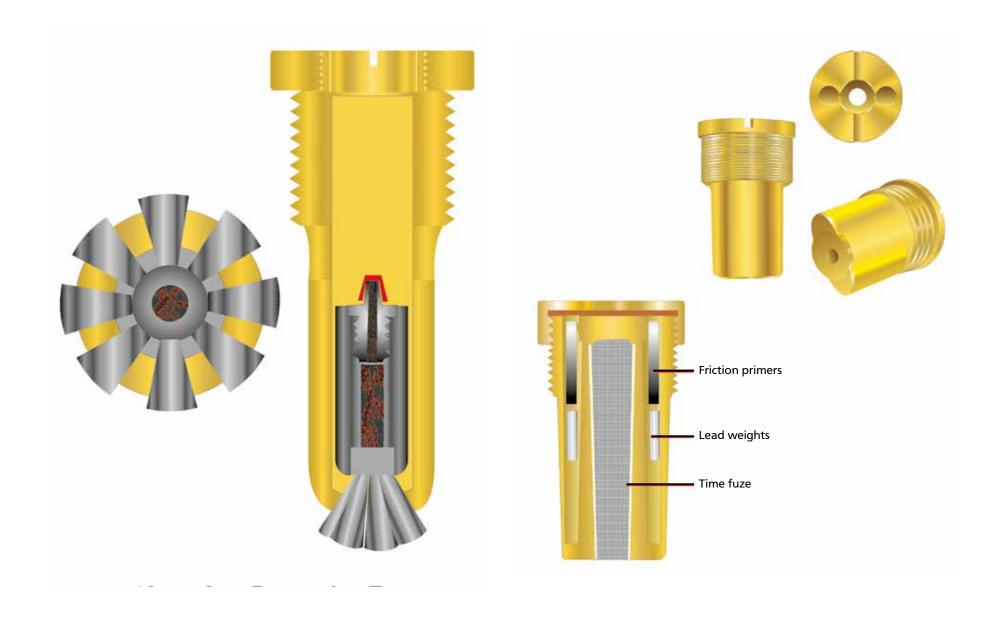
Absterdam time fuze adapter





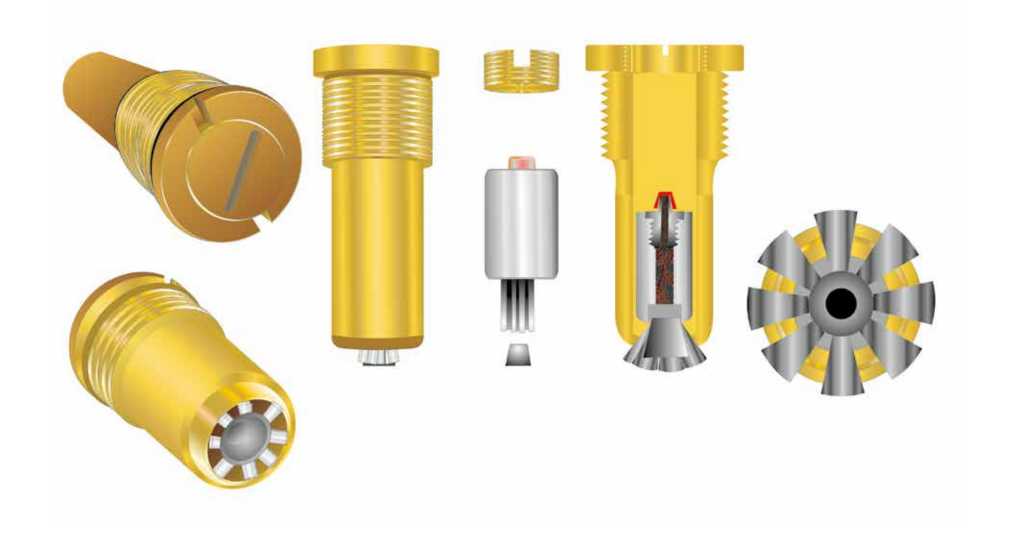
Absterdam time fuze adapter, designed after Taylor fuze

Absterdam percussion fuze



Absterdam percussion fuze, detail of plunger retaining safety

U.S. Absterdam time fuze adapter, external and internal views, patent 41,668

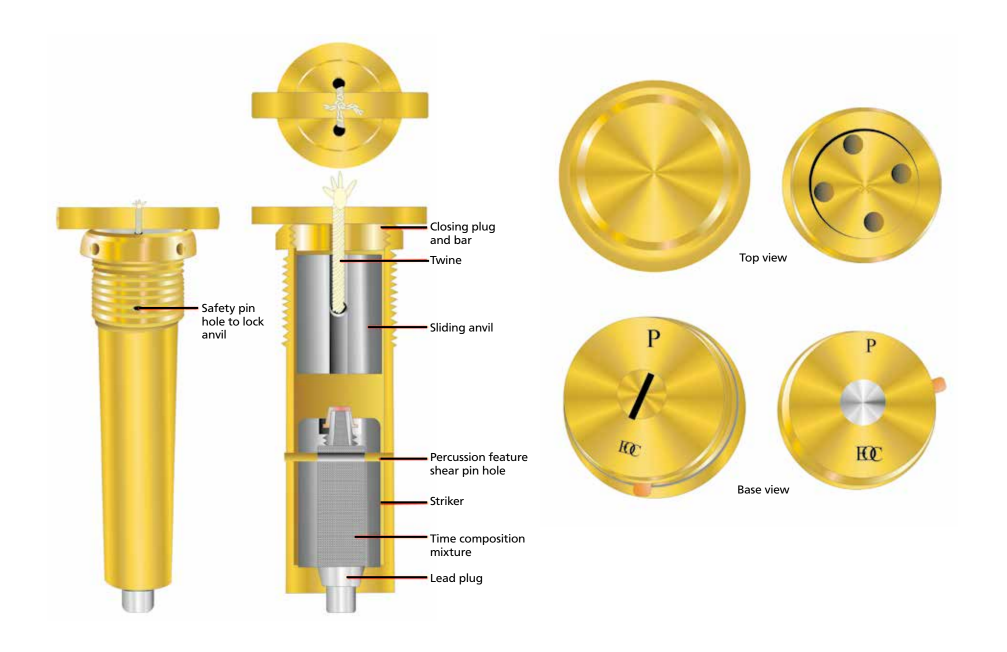


U.S. Absterdam percussion fuze, detail of plunger retaining safety



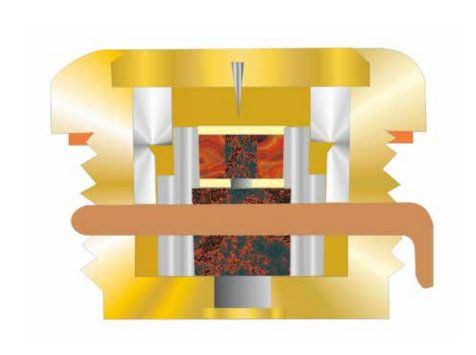
U.S. Alger seacoast water cap fuze adapter

Alger fuze parts



Alger concussion fuze, patent model 1861

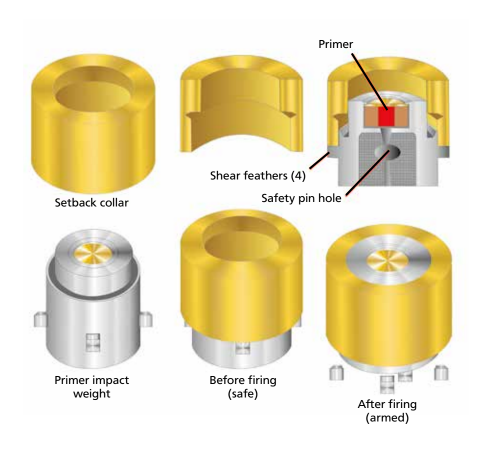
Armstrong Percussion Fuzes





Armstrong percussion fuze, sectioned

Armstrong percussion fuze, EOC





Fuze parts, Armstrong percussion fuze No. 3

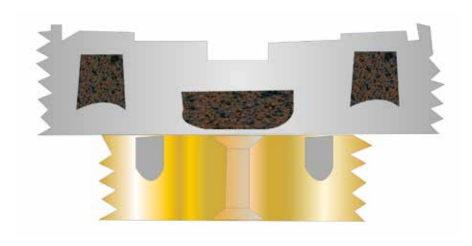
Bormann Washington Navy Yard fuze, Sept. 1875, Montgomery Sicard, inspector

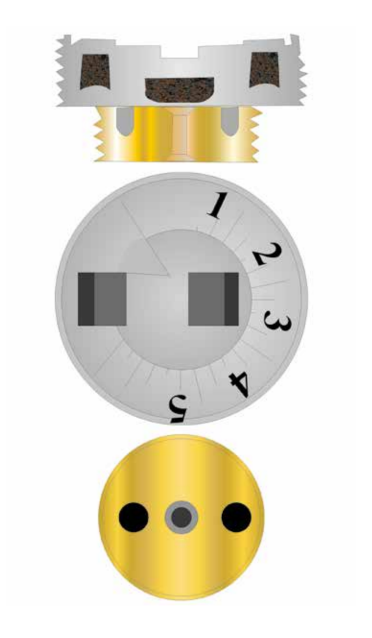




Navy ten second Bormann fuze

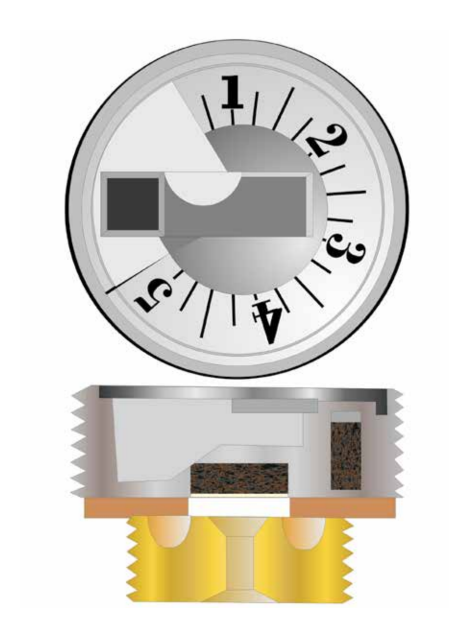
Belgium Bormann Fuze





Borman time fuze support disk

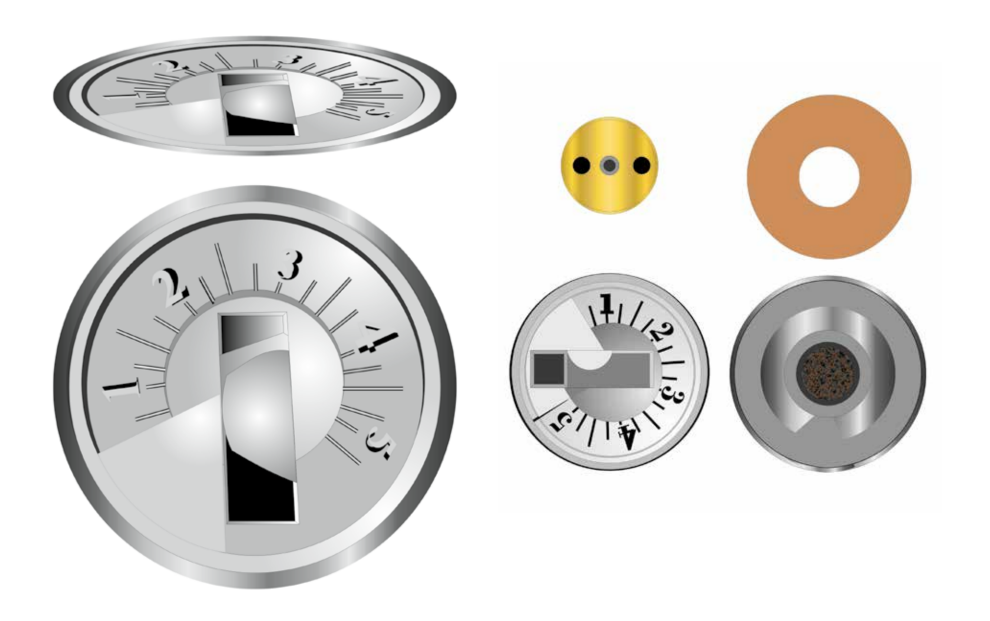
Borman time fuze & support disk





Bormann fuze with sectioned view

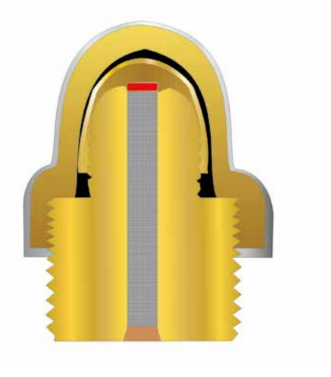
Bormann powder train time fuze, detailed



Bormann powder train time fuze, oblique view

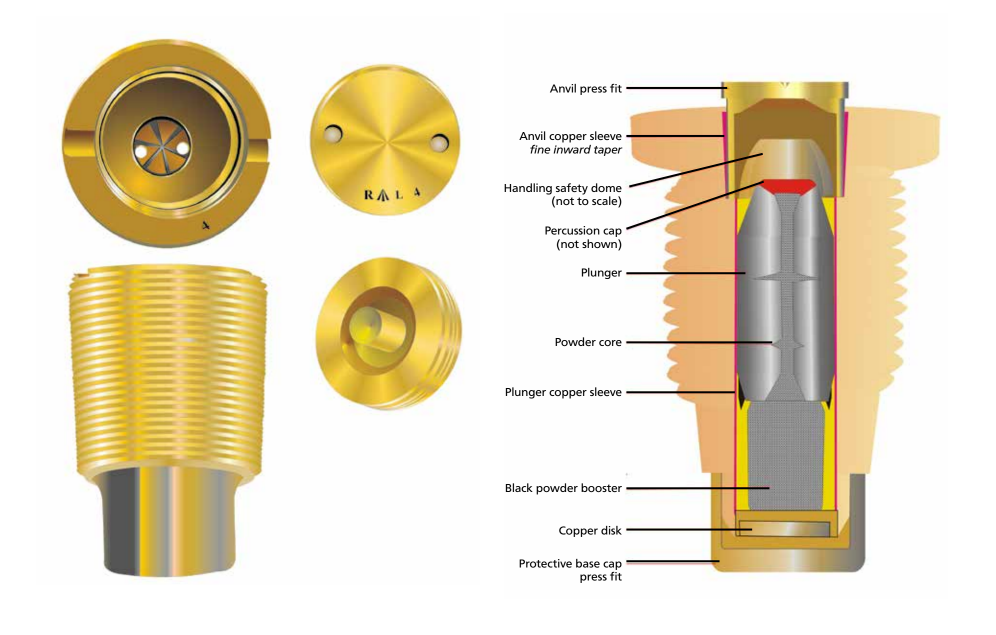
Bormann powder train time fuze, top & bottom





U.S. 12 pounder case shot, Bormann fuze

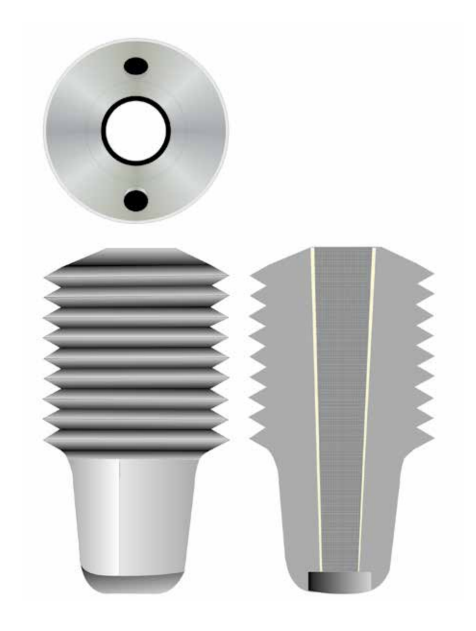
Eaurb's Vase, the Bourbon percussion fuze



Boxer percussion fuze, side view and top view

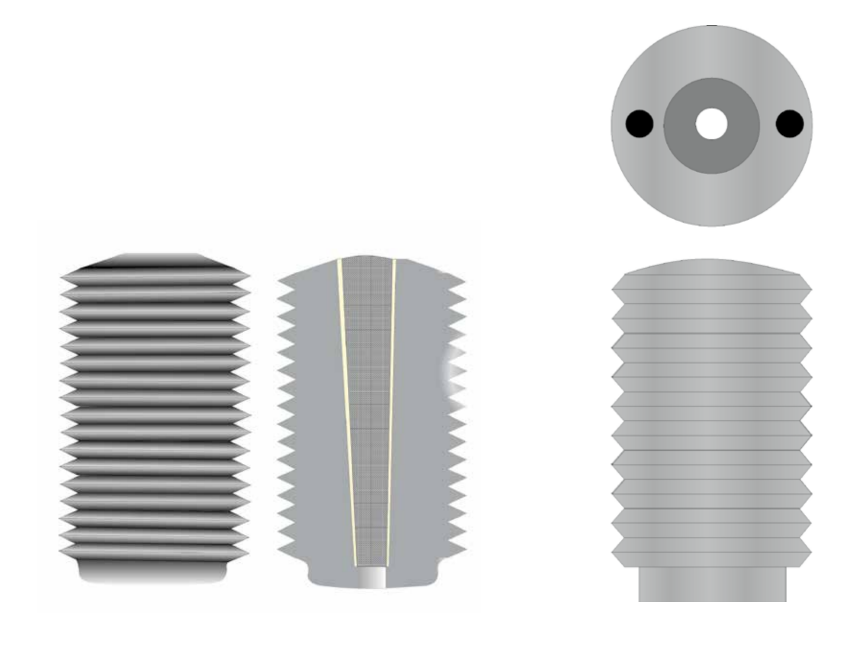
Dahlgren percussion fuze, sectioned view (drawn from fuze radiograph)





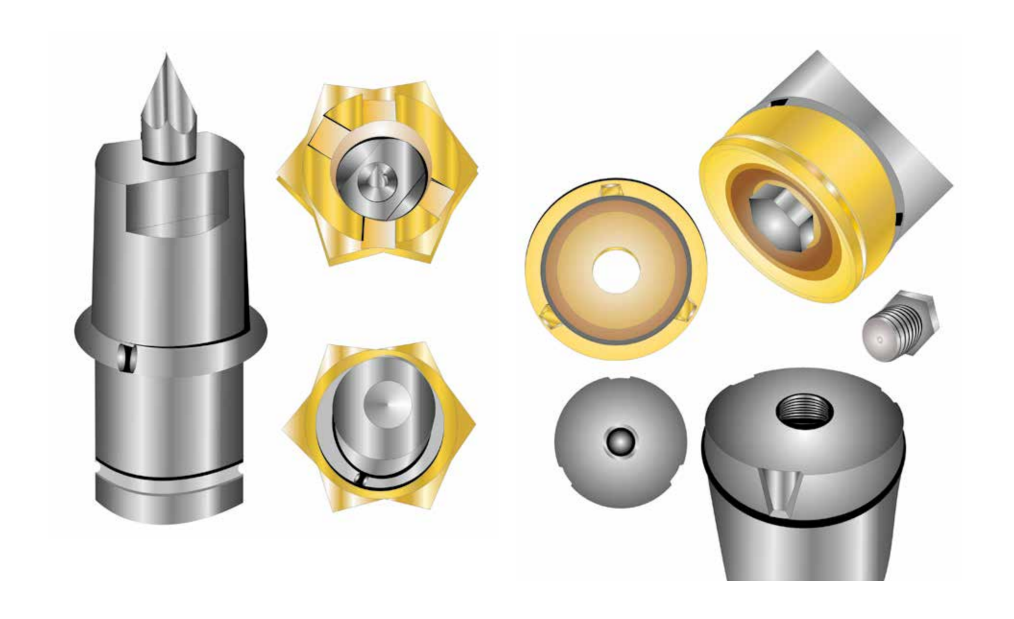
Dahlgren percussion fuze

Dyer time fuze adapter for shells



Dyer time fuze adapter for case shot

Dyer time fuze adapter



Eureka (Arrick) shell fuze striker, Frankfort Arsenal ring resistance system

3-inch Eureka (Arrick) shell sabot attachment



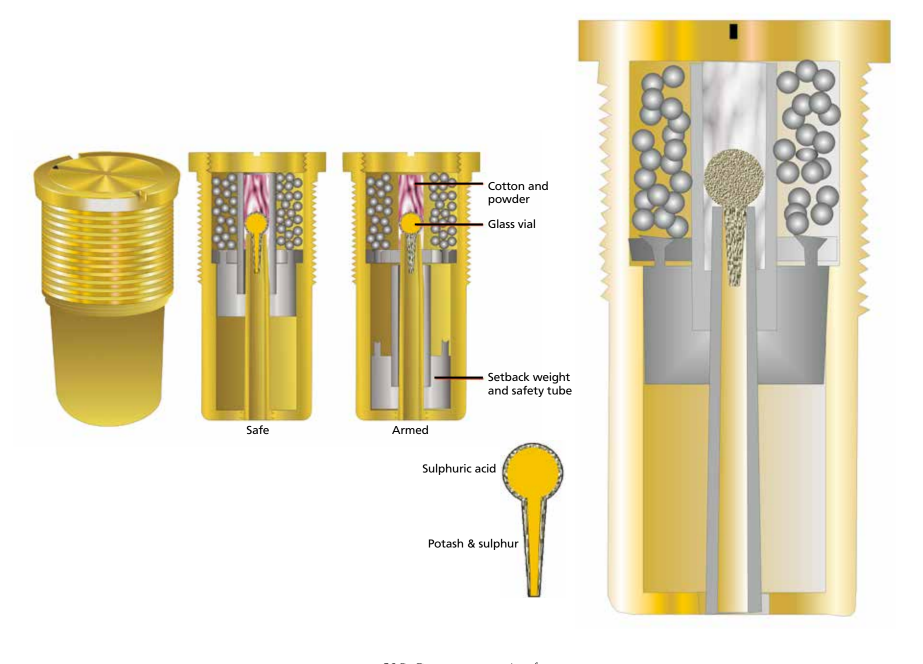
Eureka (Arrick) shell plunger housing

3-inch Eureka (Arrick) fuze parts

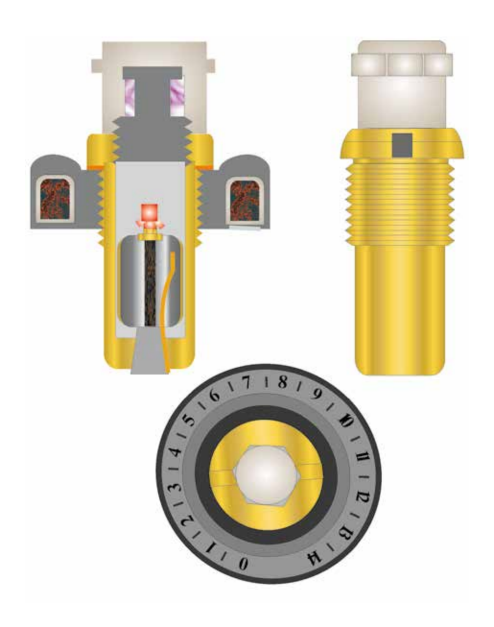


Eureka (Arrick) shell with Absterdam time fuze adapter

Frankford "N" percussion fuze, Model 1894



U.S. Ganster concussion fuze, 5 April 1864





Hotchkiss combination fuze, percussion and time

Hotchkiss combination fuze



Hotchkiss combination fuze, top perspective view

Hotchkiss combination fuze, time ring dial





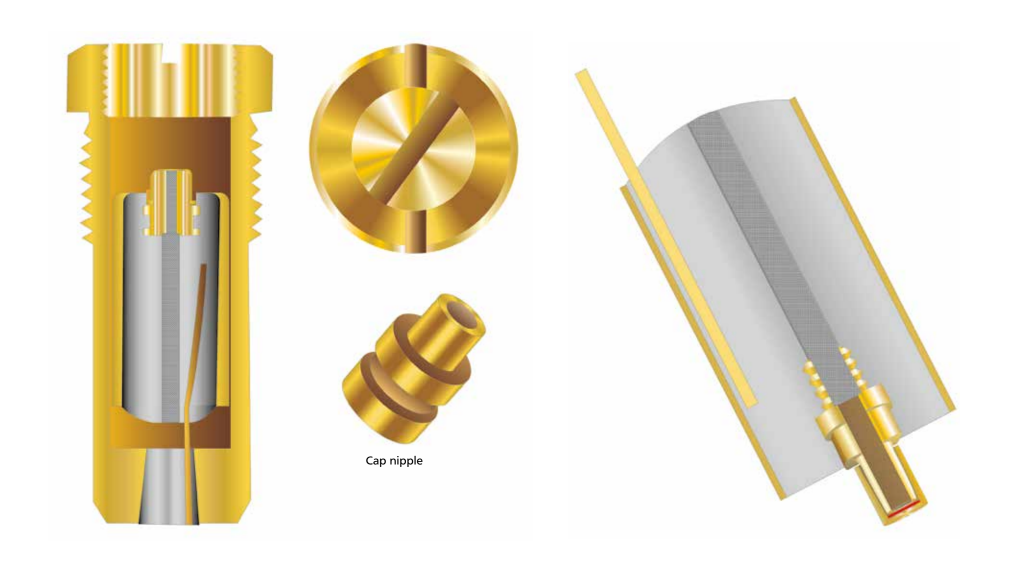
U.S. Hotchkiss percussion fuze, quarter view

U.S. Hotchkiss percussion fuze, head stamps



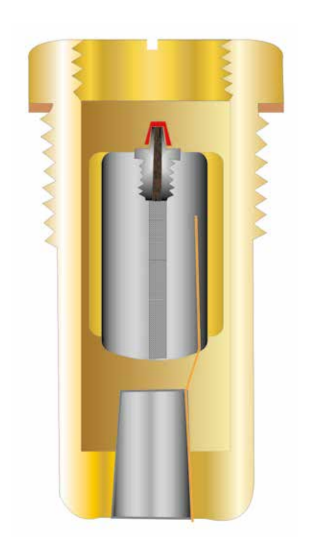
U.S. Hotchkiss percussion fuze cap nipple

Navy Hotchkiss percussion fuze



U.S> Hotchkiss percussion fuze, sectioned

Hotchkiss percussion fuze plunger





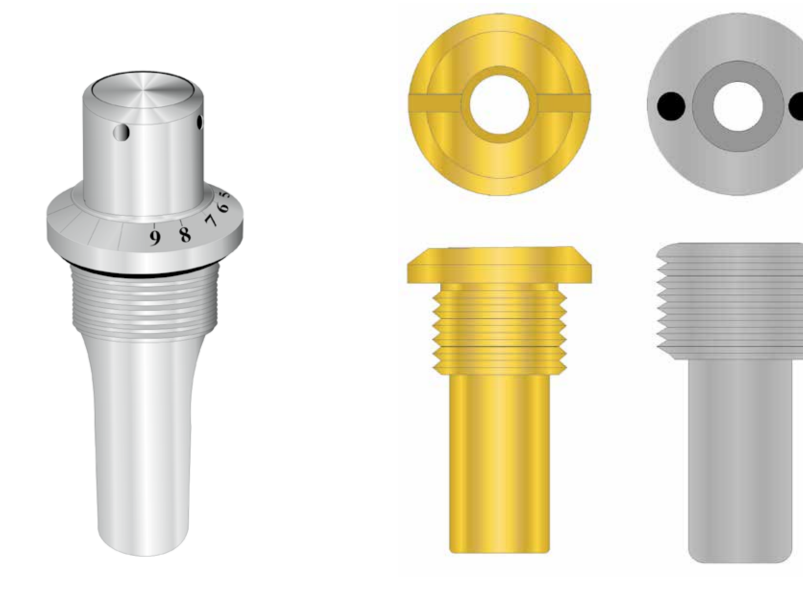
Hotchkiss percussion fuze, sectioned

Hotchkiss percussion fuze



Hotchkiss percussion fuze

Hotchkiss percussion fuze, three views



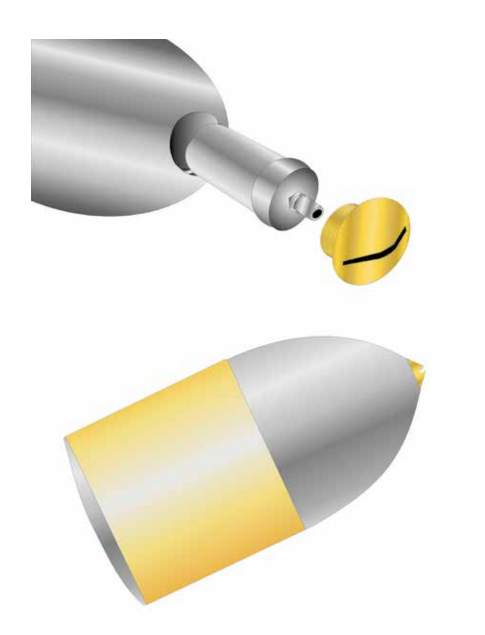
U.S. Hotchkiss time-percussion fuze, Model 1864

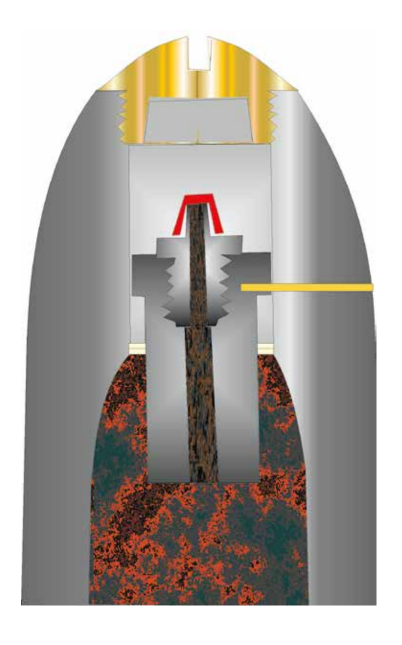
Hotchkiss t[i]me Fuze adapters



Hotchkiss time fuze adapter

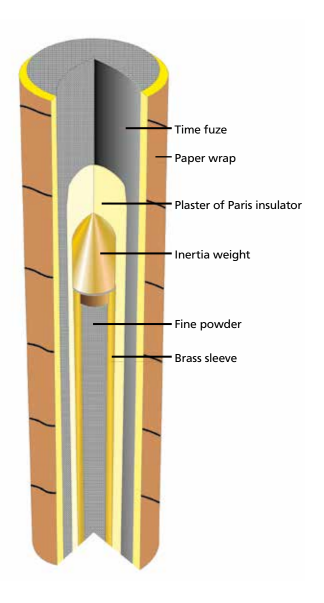
Hotchkiss time fuze adapter for case shot





James shell, plunger and anvil removed

James percussion fuze





McIntyre concussion fuze, patent 44,581 of 4 October 1861

U.S. naval water cap fuze, 1862 R



U.S. naval water cap fuze, 1862 R

U.S. naval water cap fuze, exploded view





U.S. naval water cap fuze, sectioned

U.S. naval water cap fuze, quarter section



U.S. naval water cap fuze, 1862, with and without adapter bushing

Seacoast water cap fuze





3-inch Parrott canned burster components

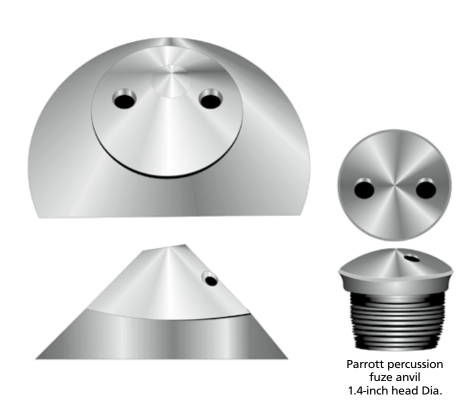
Brass Parrott percussion fuze, brass anvil (also found with zinc anvil)





Parrott percussion fuze, sleeve safety

Parrott percussion fuze anvil, West Point, 1.4-inch head diameter





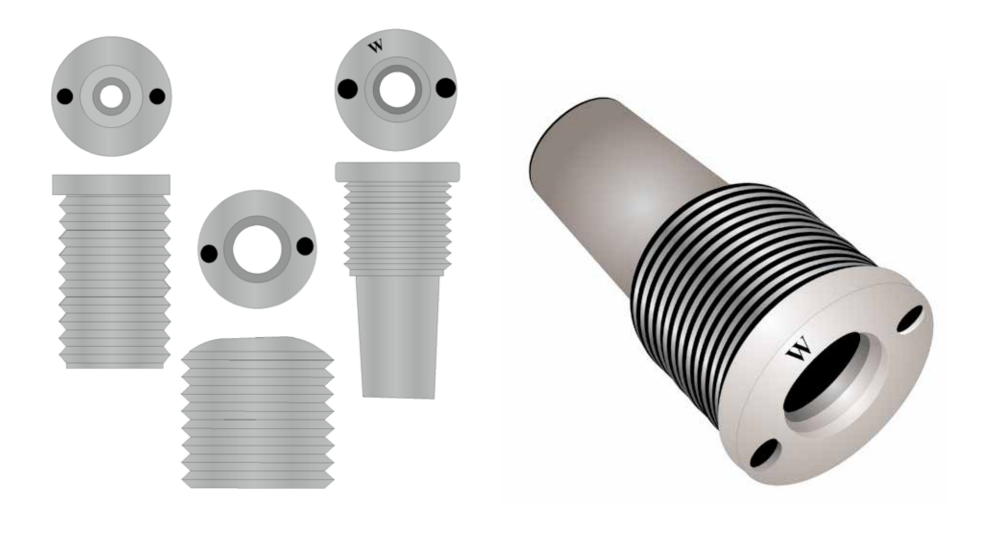
6.4-inch Parrott shell fuze

U.S. Parrott percussion fuze



U.S. Parrott percussion fuze, long striker

U.S. Parrott percussion fuze, brass



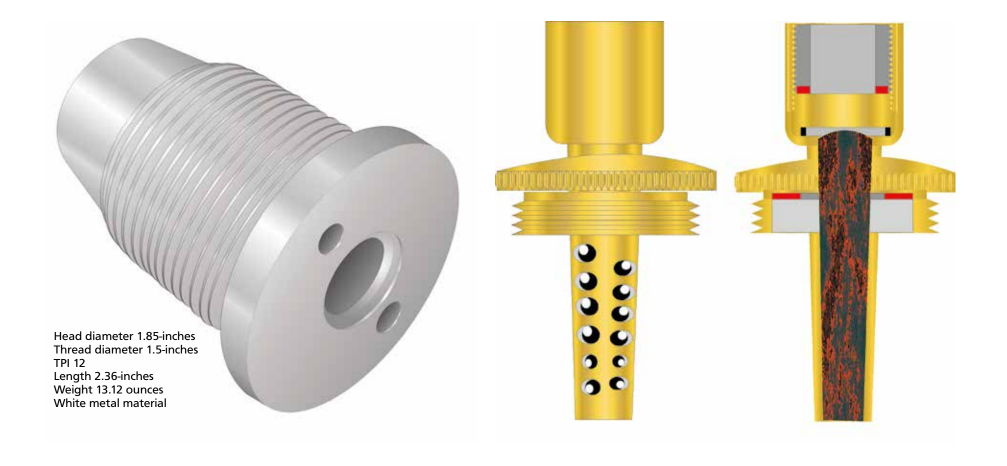
Parrott time fuze adapters

Parrott time fuze adapter, zinc, "W"



Parrott time fuze adapter, zinc

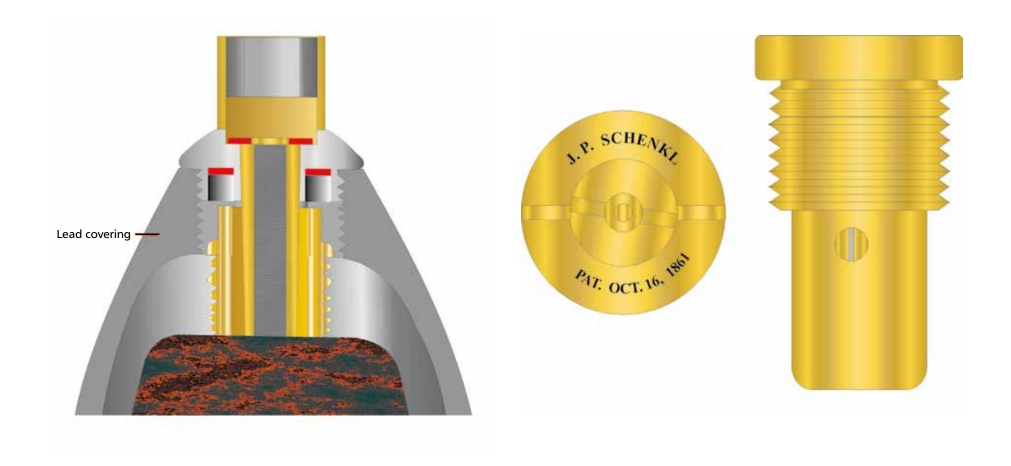
Parrott time fuze adapters and time fuze



U.S. Parrott time fuze adapter, 60 pounder Parrott shell

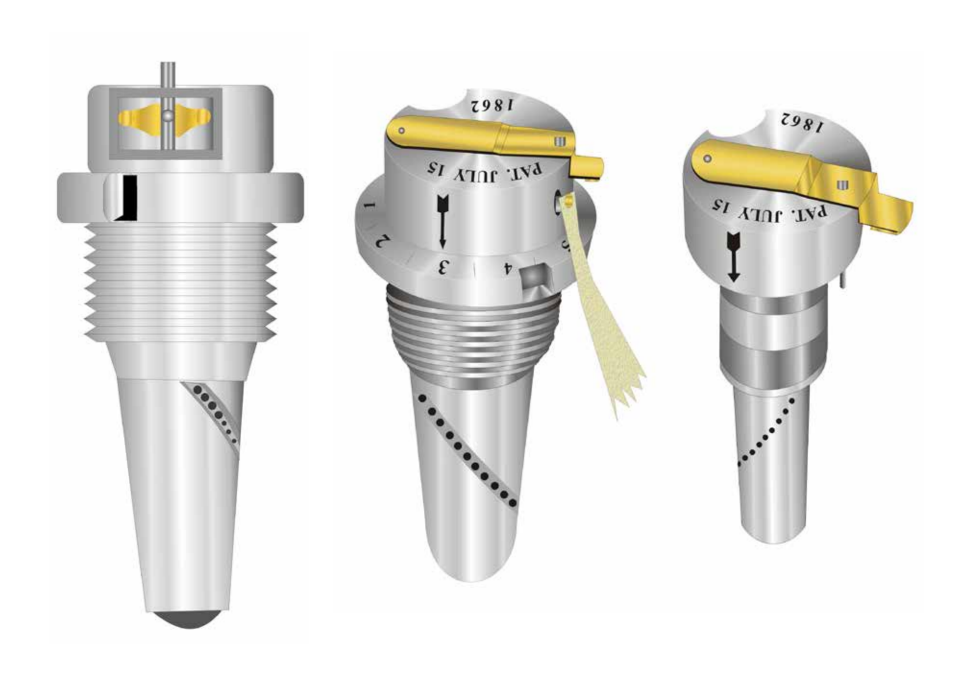
Sawyer combination fuze

230



Sawyer combination fuze, patent drawing 38,699, 26 May 1863

Naval Schenkl fuze, large



Schenkl combination fuze, exterior

Schenkl combination fuze



Schenkl combination fuze, time selector knob

Schenkl combination fuze, parts



Schenkl combination fuze, early model, top

Schenkl combination fuze rotor cap, 1st model



Schenkl combination fuze, 2nd model

Schenkl combination fuze, sectioned





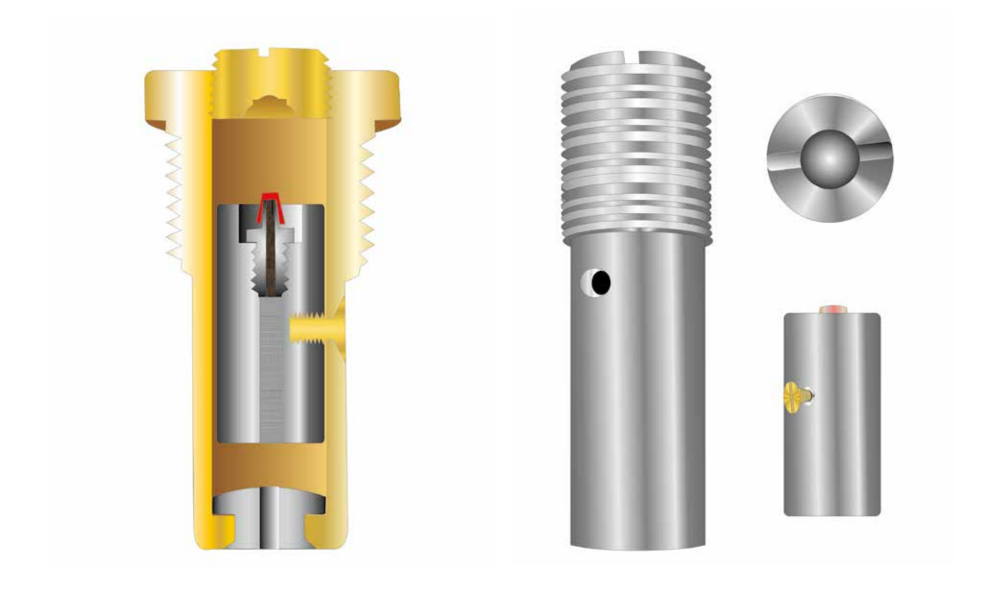
Schenkl case shot with 10 second combination fuze, top view

U.S. Schenkl percussion fuze



U.S. Schenkl percussion fuze, unmarked

U.S. Schenkl percussion fuze, large



U.S. Schenkl percussion fuze, sectioned

Schenkl percussion fuze, patent model #33,495, 1861



Schenkl percussion fuze, two views

Schenkl percussion fuze





Schenkl percussion fuze, sectioned

Schenkl percussion fuze for Dyer shells

240



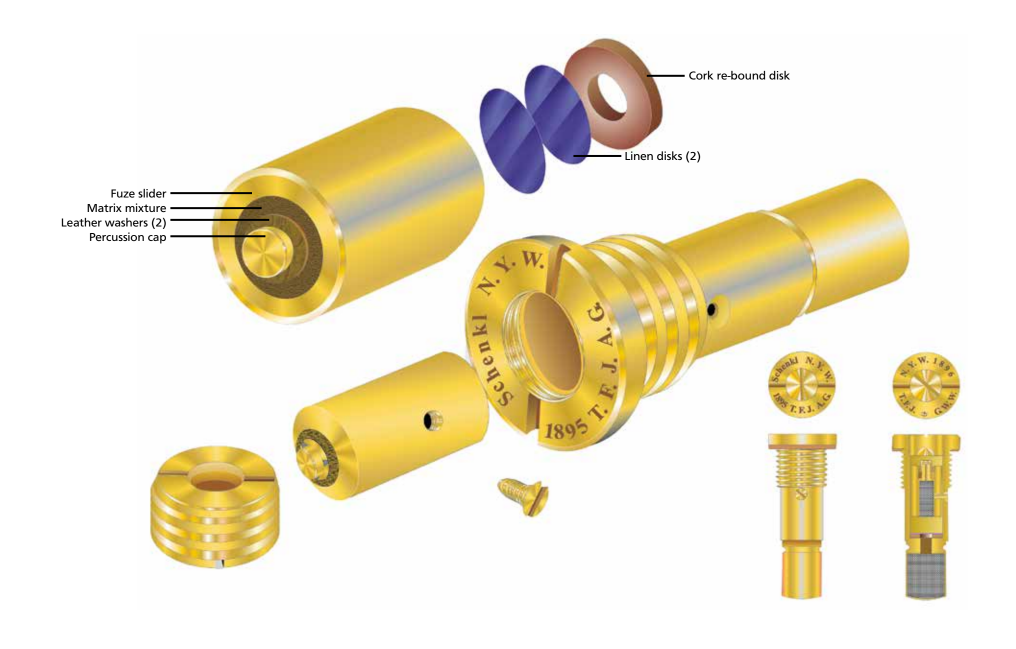
Schenkl percussion fuze, exploded view (safe view, left; armed view, right)

Schenkl fuze, armed (top) and safe (bottom) conditions



U.S. 1895 Schenkl percussion fuze

U.S. 1890s era Schenkl percussion fuze, 75 grain black powder booster charge



U.S. 1890 era Schenkl percussion fuze, disassembled





U.S. naval water cap fuze, two views

U.S. naval water cap fuze, underside view



U.S. naval water cap; fuze

U.S. seacoast water cap fuze, details



U.S. naval water cap fuzes, used in tri-fuzed spherical shells



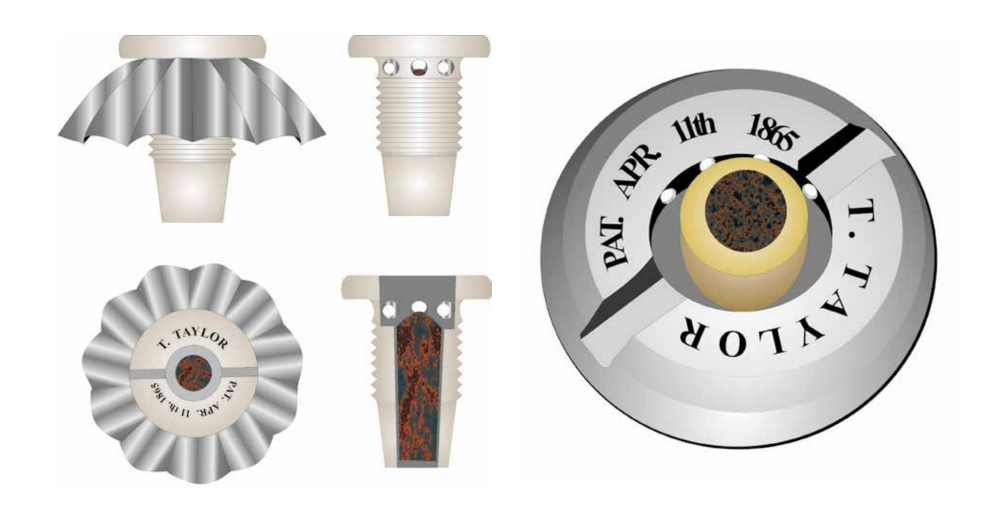
Naval water cap fuze, without bushing

U.S. naval water cap fuze adapter with flame deflector



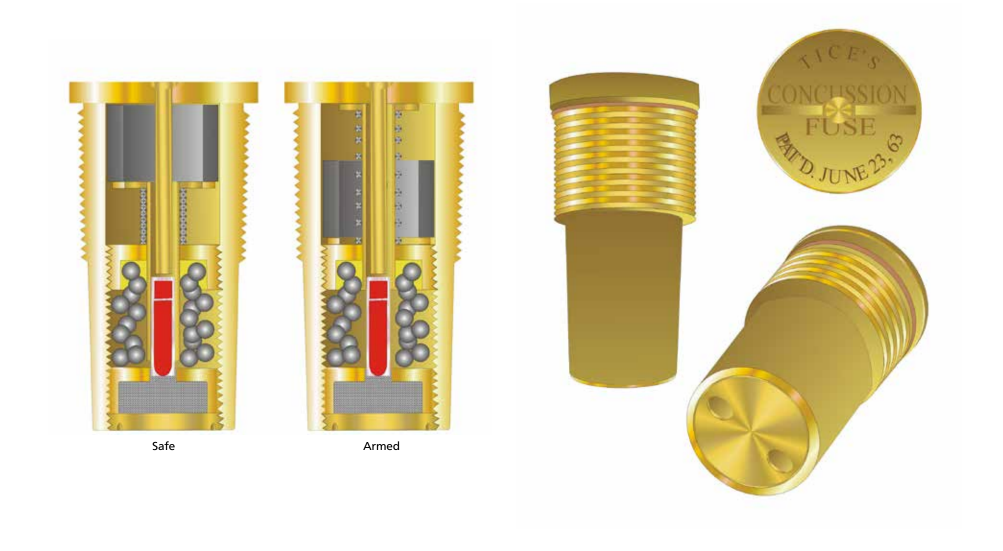
Stafford shell fuze striker

Stafford fuze plug, primer, and primer housing



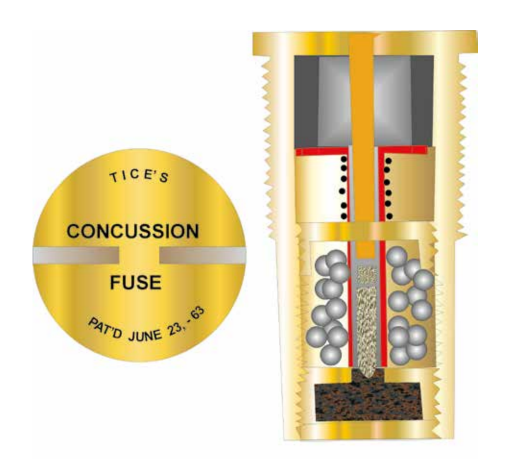
Taylor time fuze adapter with flame director

Taylor time fuze adapter, 1865



U.S. Tice concussion fuze, sectioned view (safe, left; armed, right)

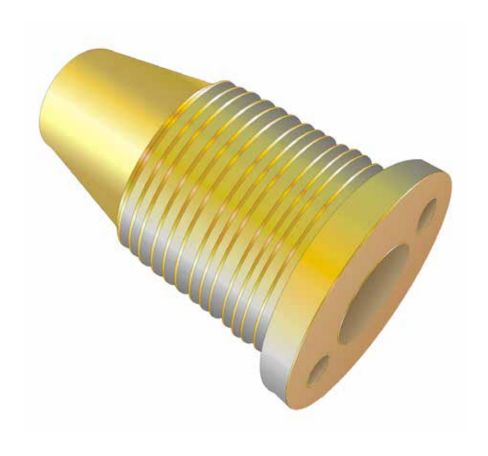
U.S. Tice concussion fuze, patented 23 June 1863



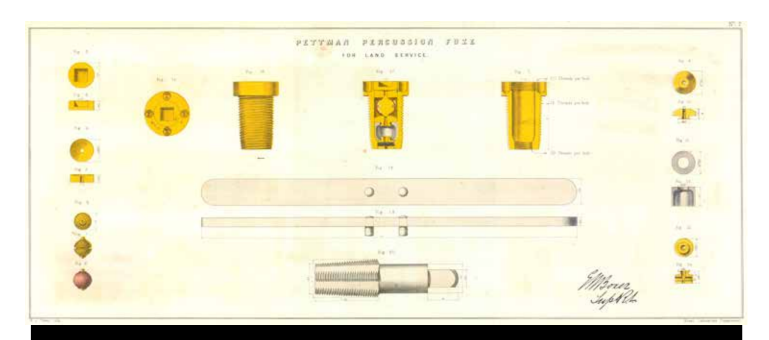


Tice concussion fuze

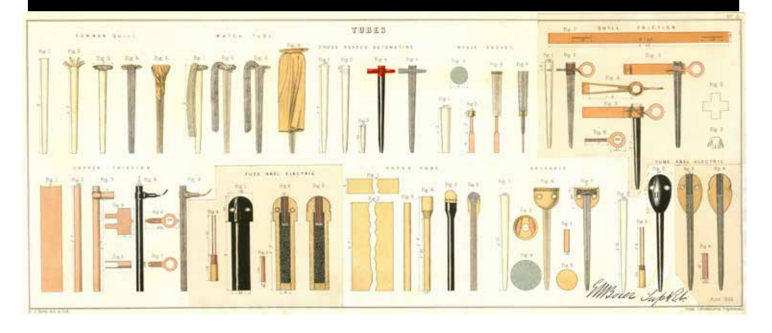
West Point fuze patent for Hotchkiss shell, 1862



U.S. time fuze adapter



C.S. Fuzes







C.S. Archer safety pin percussion fuze

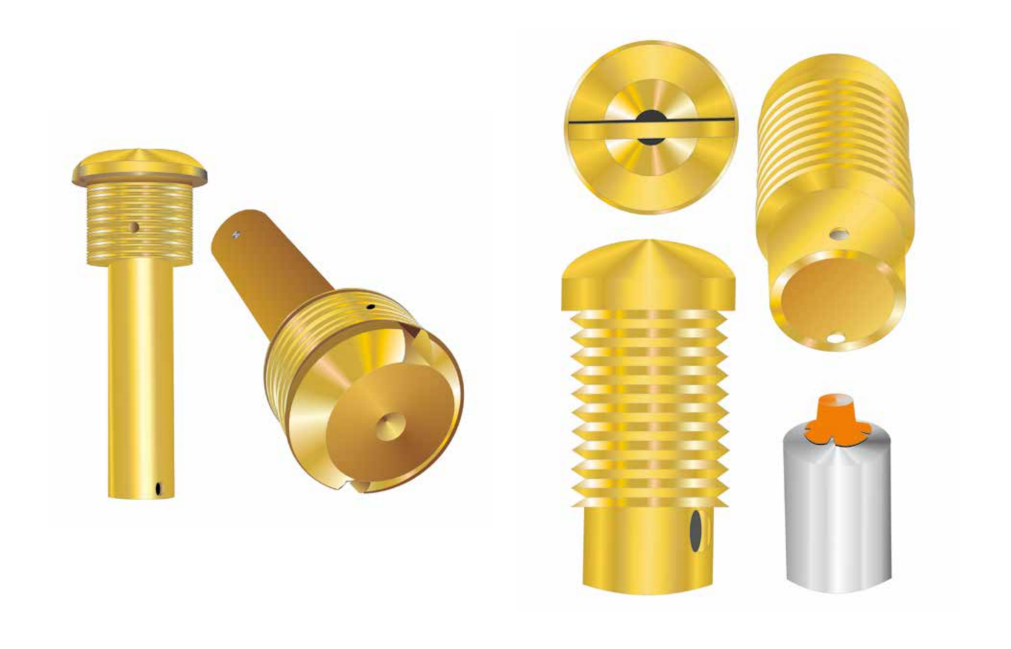
C.S. Archer safety pin percussion fuze, pin base

254



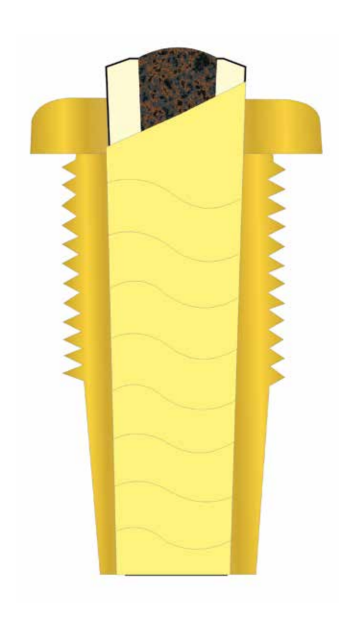
C.S. Archer safety pin percussion fuze, long body

C.S. Archer safety pin percussion fuze, extra long shank



C.S. Archer safety pin percussion fuze

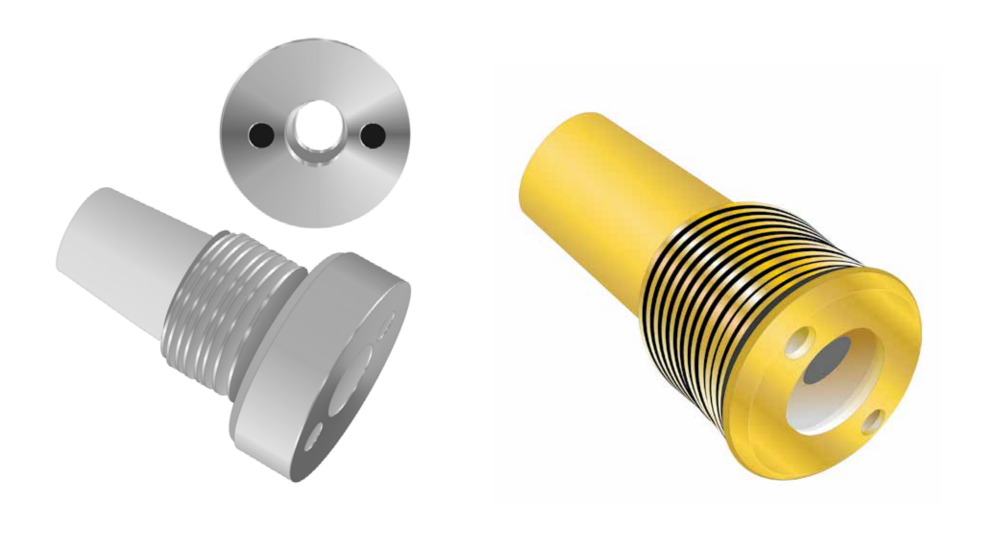
C.S. Archer safety pin percussion fuze





Brass adapter and paper time fuze

C.S. metal time fuze adapter, Selma shell



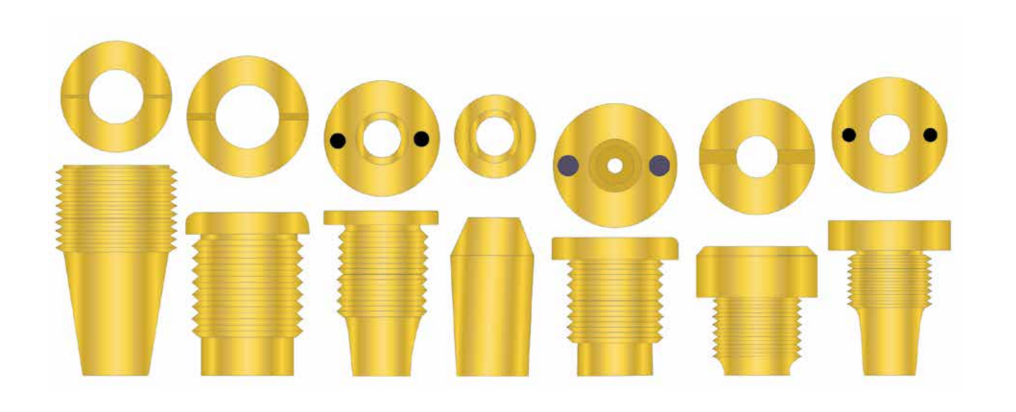
C.S. Bormann substitute fuze adapter

C.S. time fuze adapter

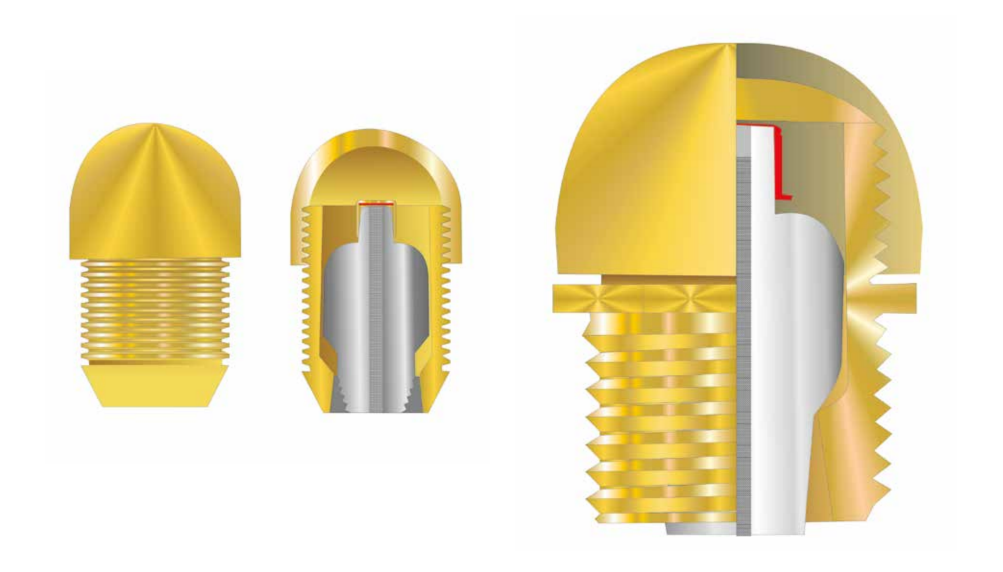


C.S. time fuze adapter

C.S. 8-inch incendiary shell fuze, adapter & fuze

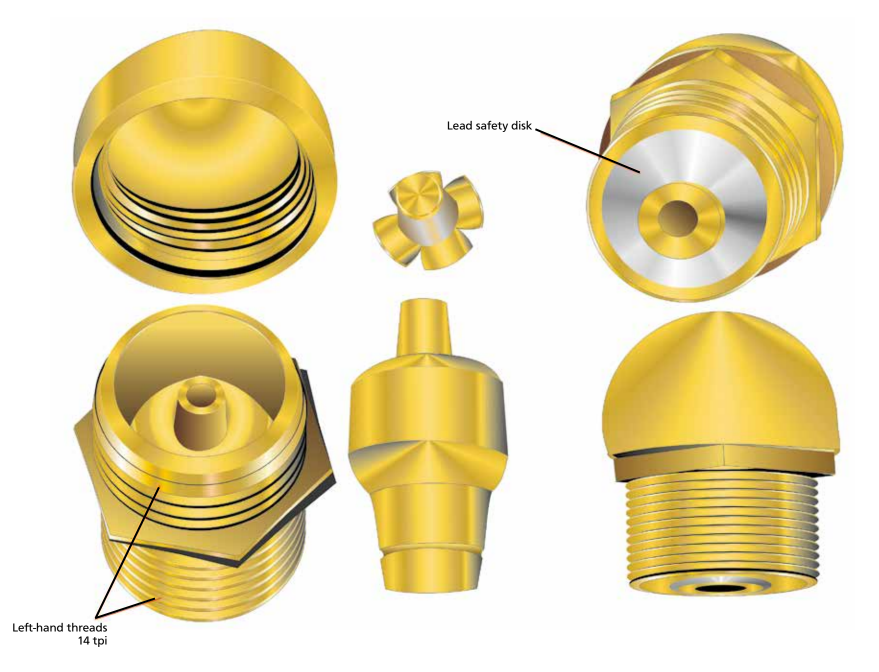


C.S. time fuze adapters



Bashley Britten percussion fuze, patent 585, 8 March 1861

Bashley Britten percussion fuze, sectioned



Bashley Britten percussion fuze



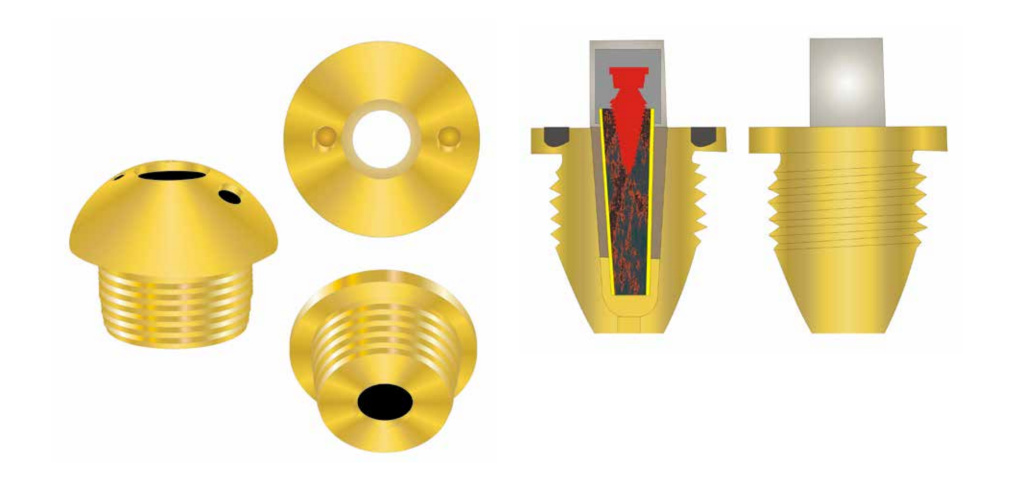
British Britten shrapnel shell, percussion fuze

British Britten percussion fuze, disassembled



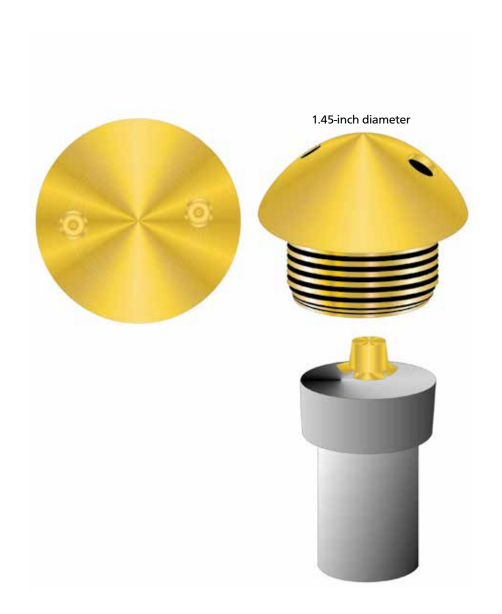
Britten time fuze adapter

C.S. Brooke time fuze adapters



C.S. time fuze adapter, 1.4-inch head diameter

Girardey percussion fuze





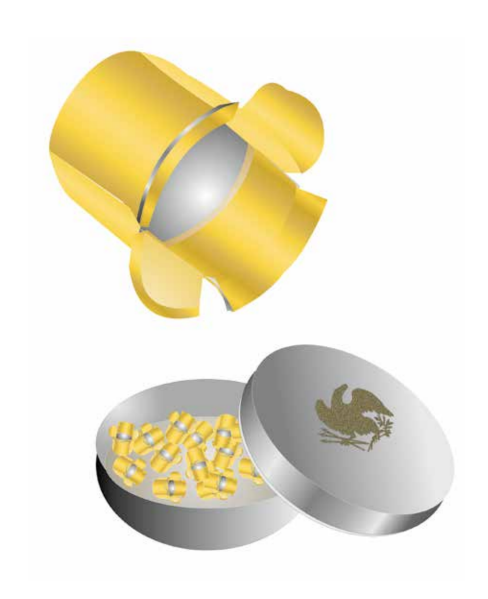
C.S. version of James anvil and slider

McEvoy fuze igniter



Preston-Britten percussion fuze

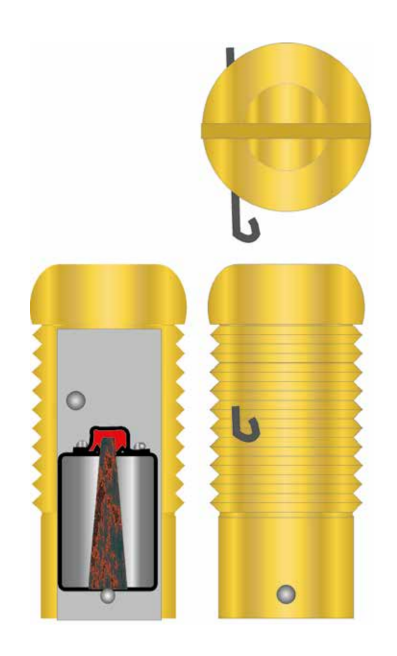
Metal Time Fuze adapter for French la Hitte studded shell





Tin of top hat percussion cap

Fuze plunger percussion nipples





C.S. percussion fuze

C.S. percussion fuze

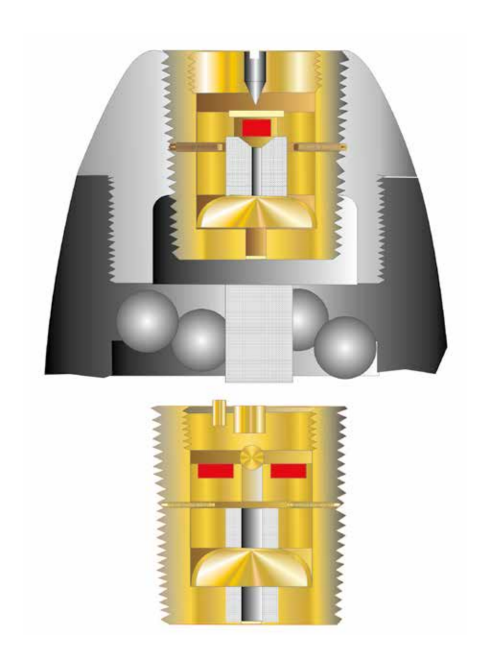


Two spherical shell time fuze adapters

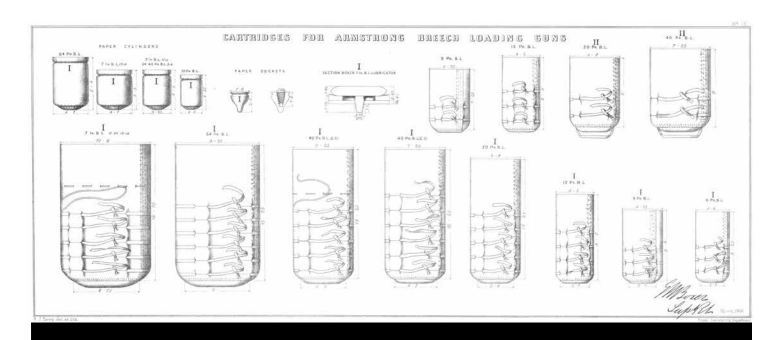
Wright time fuze



C.S. water cap time fuze adapter

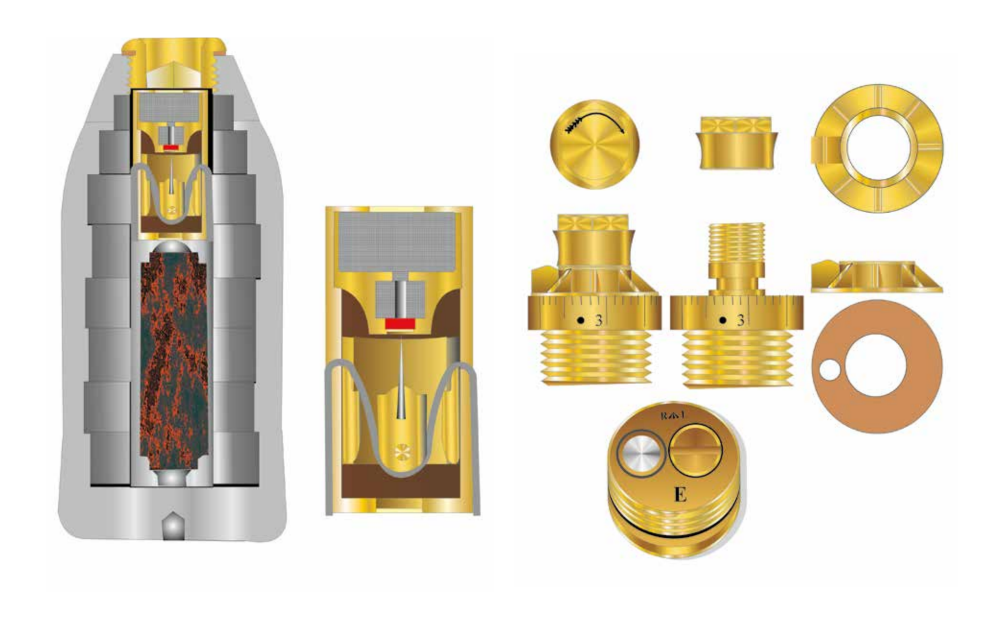


British Whitworth percussion fuzes



British Fuzes





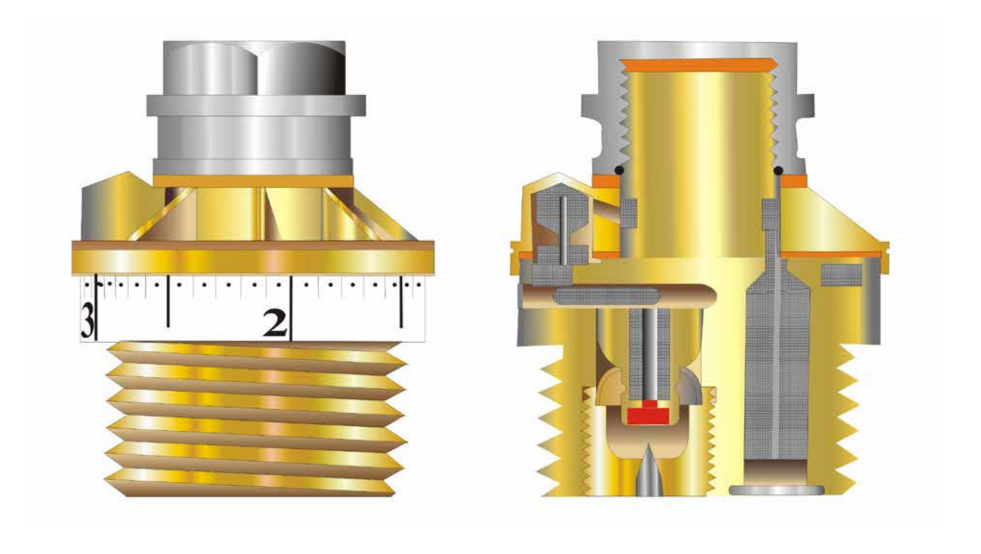
Armstrong concussion fuze

Armstrong time fuze E, CAP III, components



Early Armstrong metal time fuze

Armstrong time fuze, E, CAP III



Armstrong metal time fuze E, No. 22, Freeth's modification

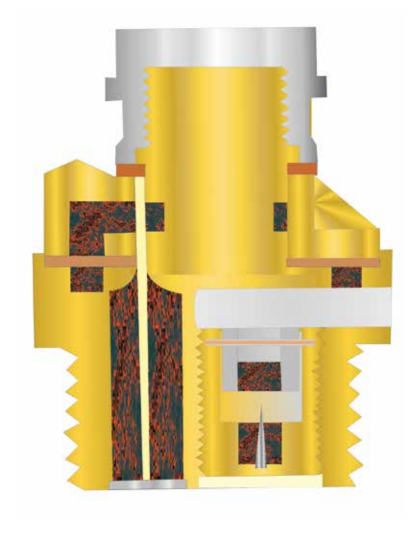




Armstrong time fuze

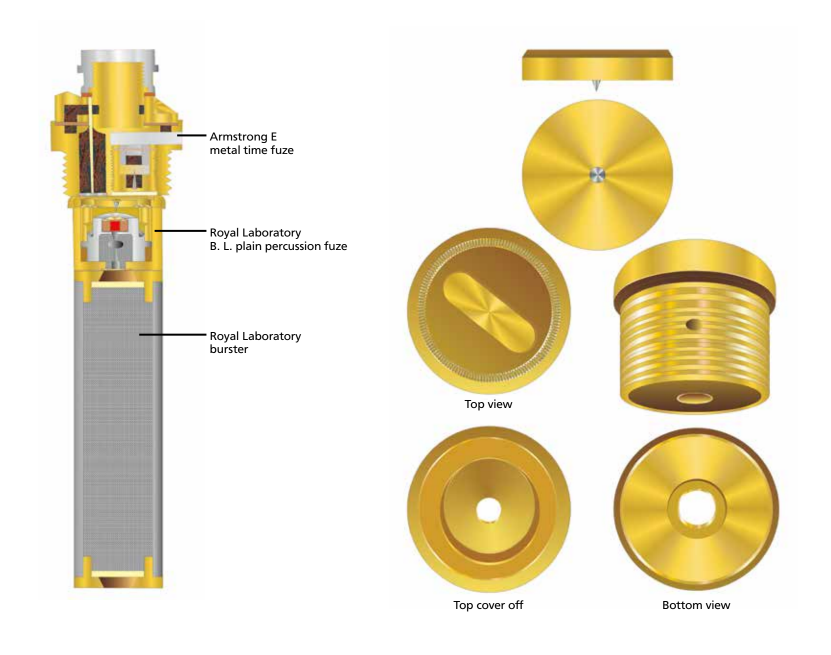
Armstrong time fuze setting ring





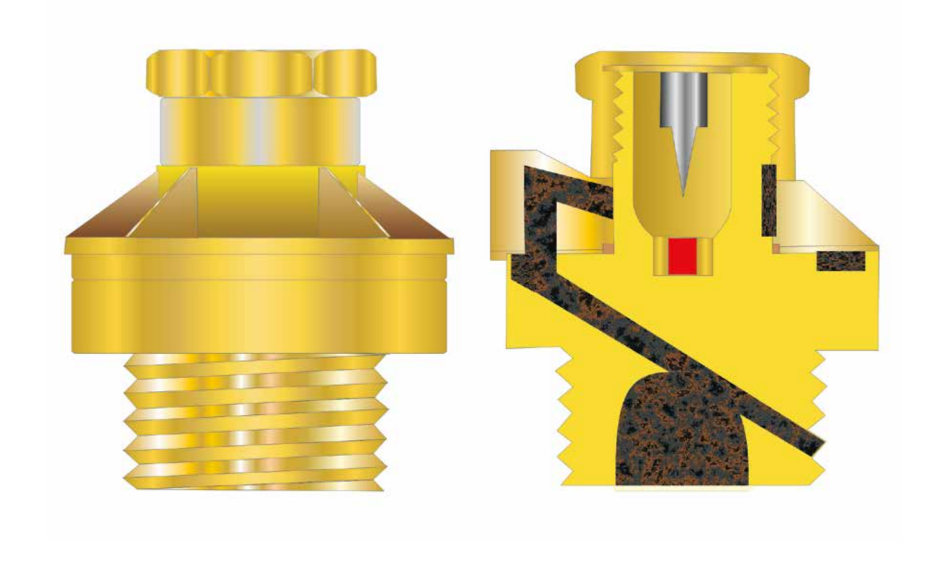
Armstrong time fuze, external view

Armstrong time fuze, sectioned



Fuzing and burster assembly for segmented Armstrong shell

Early Armstrong B.L. percussion fuze



Early Armstrong metal time fuze



Armstrong pillar percussion fuze, both models

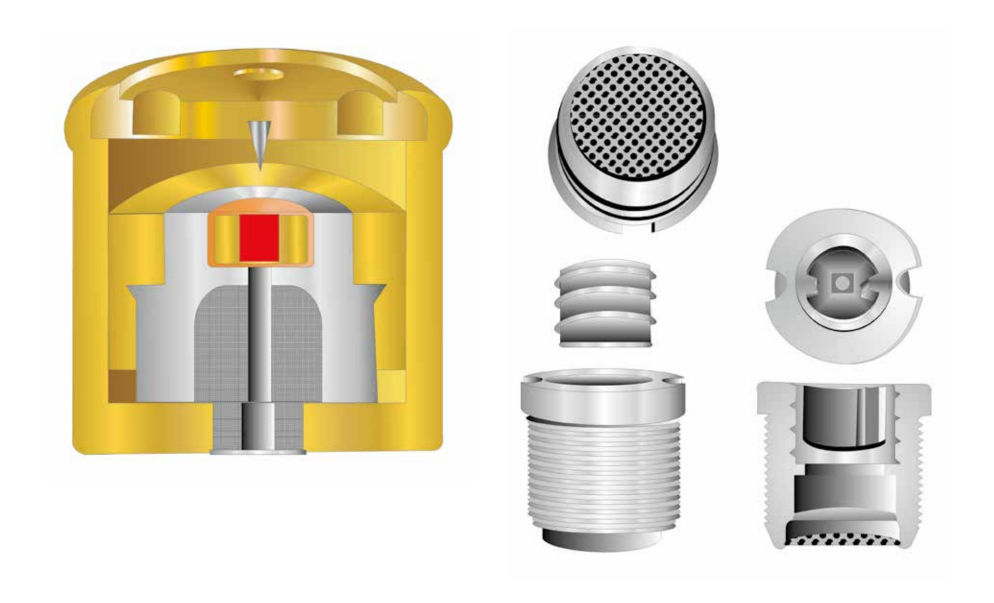
Armstrong pillar percussion fuze



Modified Armstrong time fuze



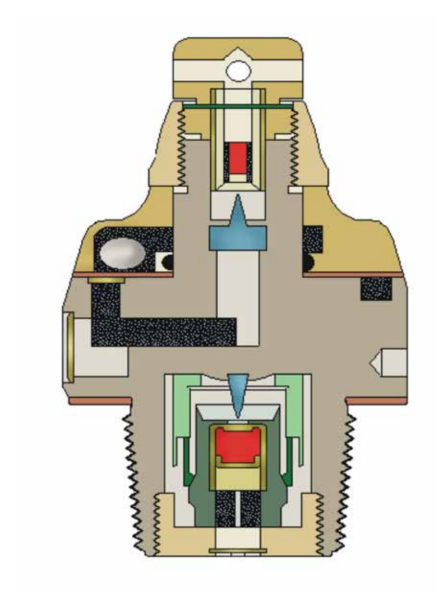
Armstrong Percussion Fuze, recovered at San Lorenzo Island, Peru



Armstrong percussion fuze 2, armed condition

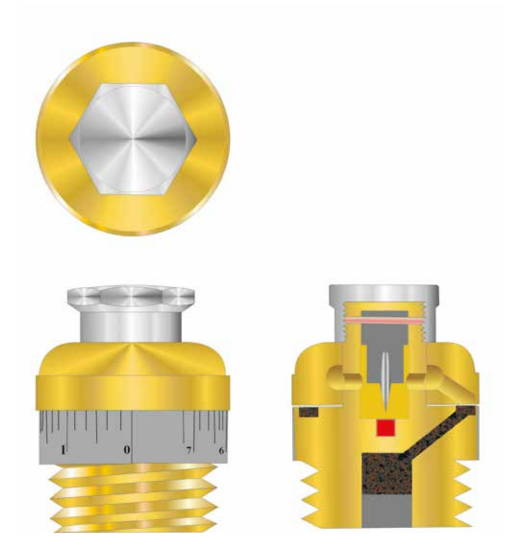
Armstrong percussion fuze for naval use, 1859





Armstrong percussion - time fuze

Armstrong time and percussion fuze No. 52, Mark II





Armstrong patent 779, 1858, metal time fuze

Armstrong concussion fuze, early model

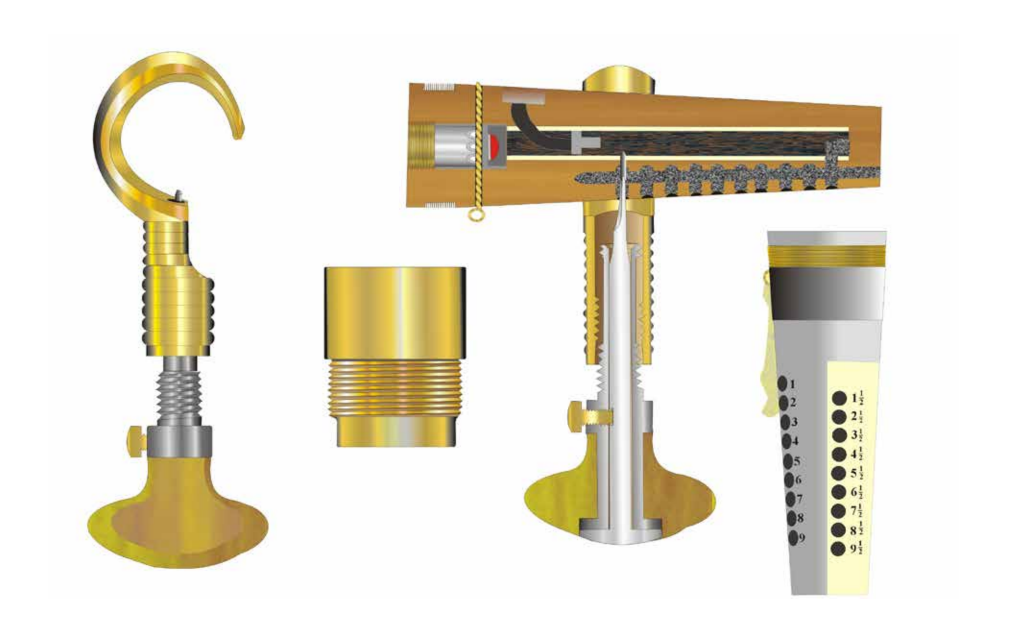


Ignitors (bursters) for 6 and 12 pounder Armstrong projectiles

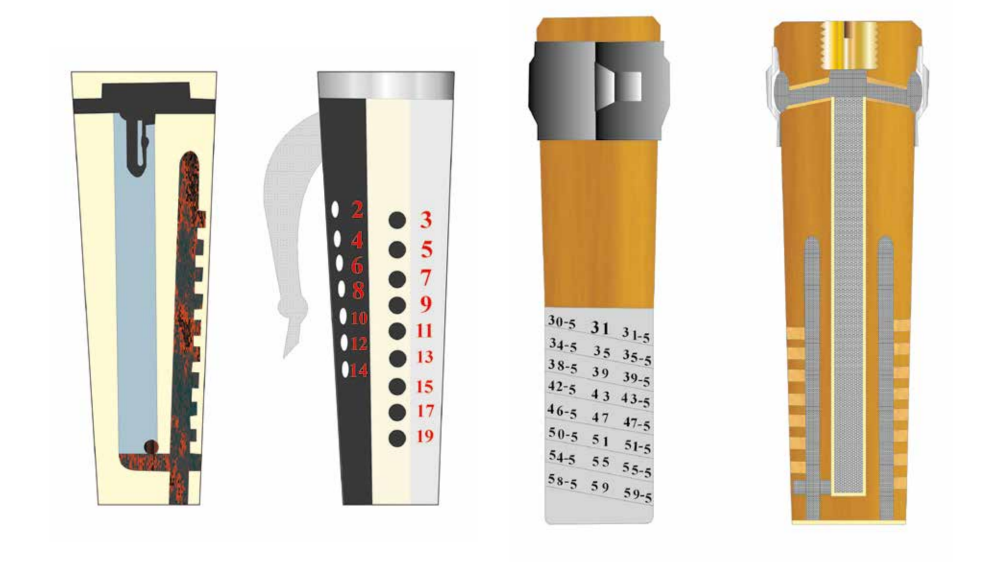
Fuze hole plugs for 12 pounder Armstrong shells



Royal Laboratory Color Plate No 43

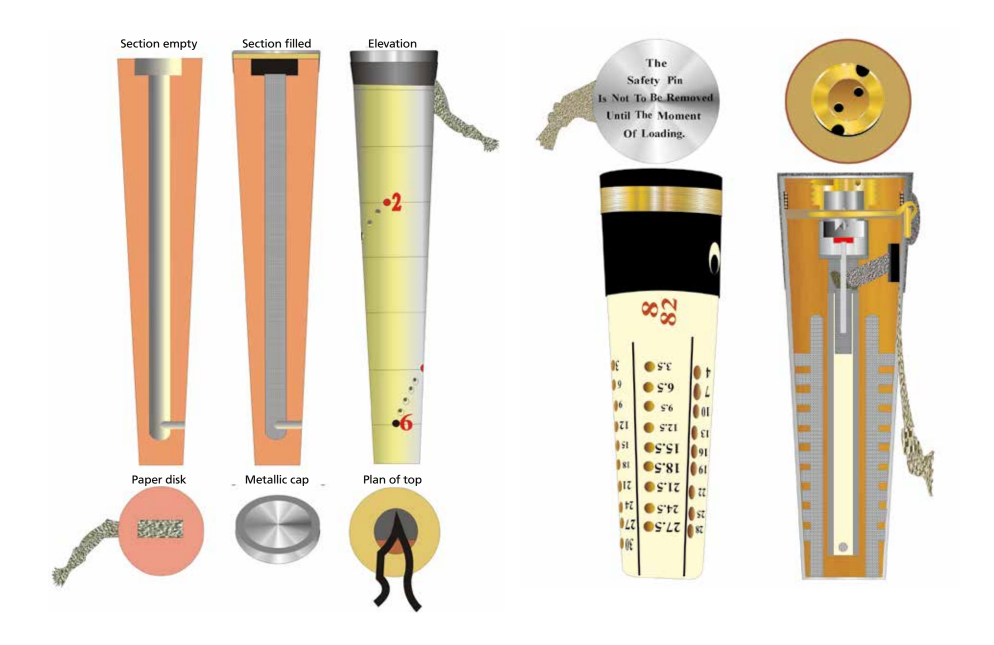


Boxer's time fuze for rifled projectiles



Boxer wooden time fuze

British wooden time fuze, No 40, Mk. I



Boxer time fuze for 8, 10 and 13-inch Mortar Shells

Boxer 30-second wooden time fuze for RML projectiles



Boxer wooden time fuze for diaphragm shrapnel shell





Boxer 3-second metal time fuze

Boxer 3-second metal time fuze





Boxer metal time fuze, cap removed

Boxer metal time fuze, cut and fired

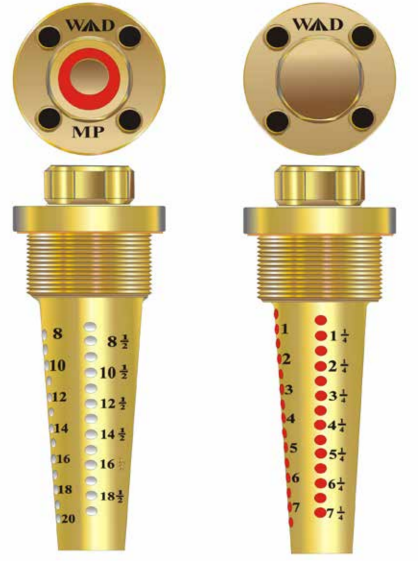




Boxer 7½-second metal time fuze

Boxer 7½-second metal time fuze for naval use





Boxer 71/2-second metal time fuze

Boxer metal time fuzes, 20-second (left) and 7½-second (right)

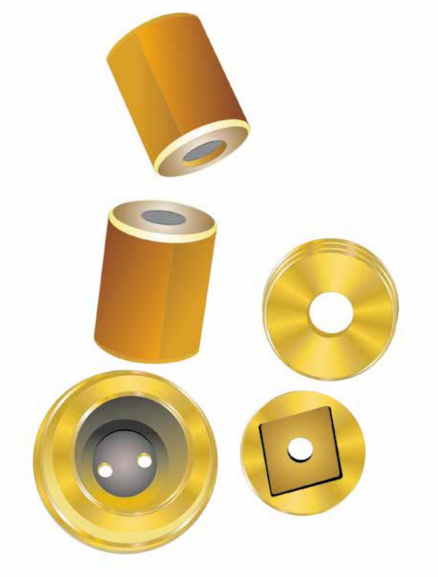




Boxer 20-second metal time fuze

Boxer 20-second metal time fuze





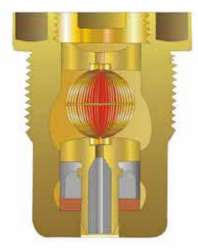
Boxer diaphragm shell, diaphragm and fuze adapter

Boxer percusson fuze, bottom view, paper powder container and plug





Naval Moorsom percussion fuze, invented by Capt. William Moorsom, RN, 1850



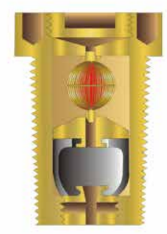
Pettman sea service percussion fuze



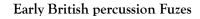
No. 11 B. L. plain percussion fuze



No. 5 percussion fuze, Pettman G. S.



No. 6 percussion fuze, Pettman L. S.





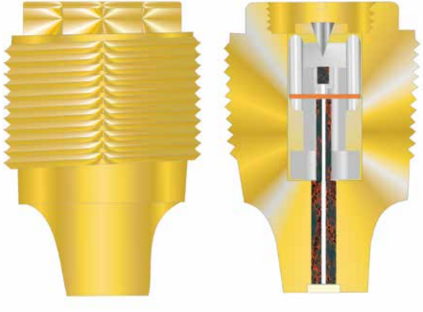
Armstrong pillar percussion fuze



Boxer percussion fuze, unidentified

Boxer percussion fuze, No. 2Y





Boxer percussion fuze, external view

Percussion fuze, LtCol Edward Mounier Boxer, Royal Arsenal, Woolwich, Kent



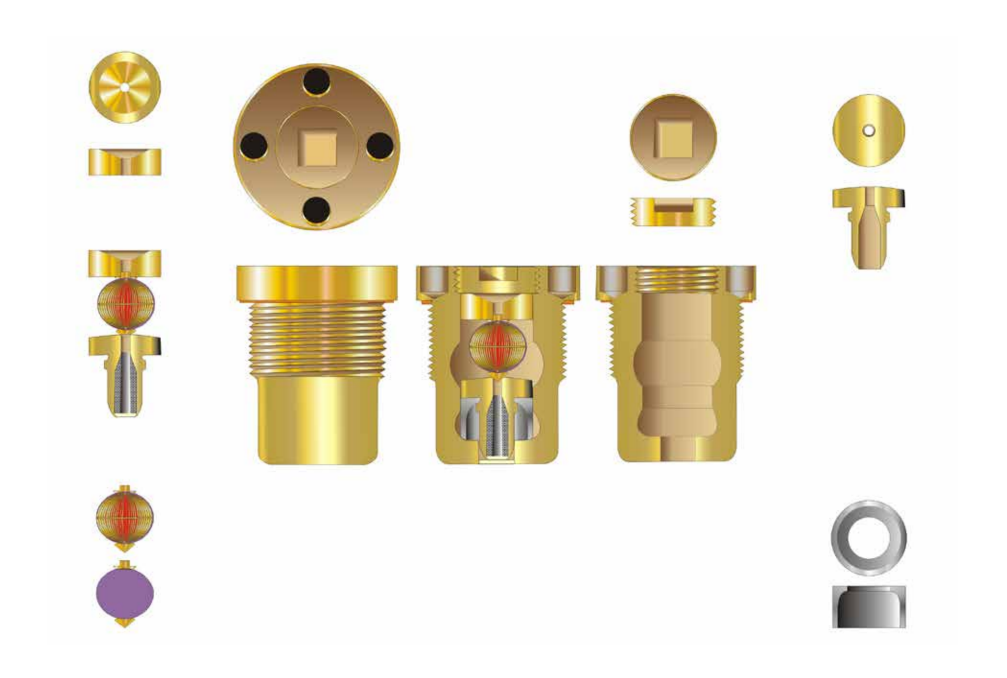
Boxer percussion fuze

Wooden time fuze, with detonator No.43 Mark III



Naval Moorsom percussion fuze, 1850

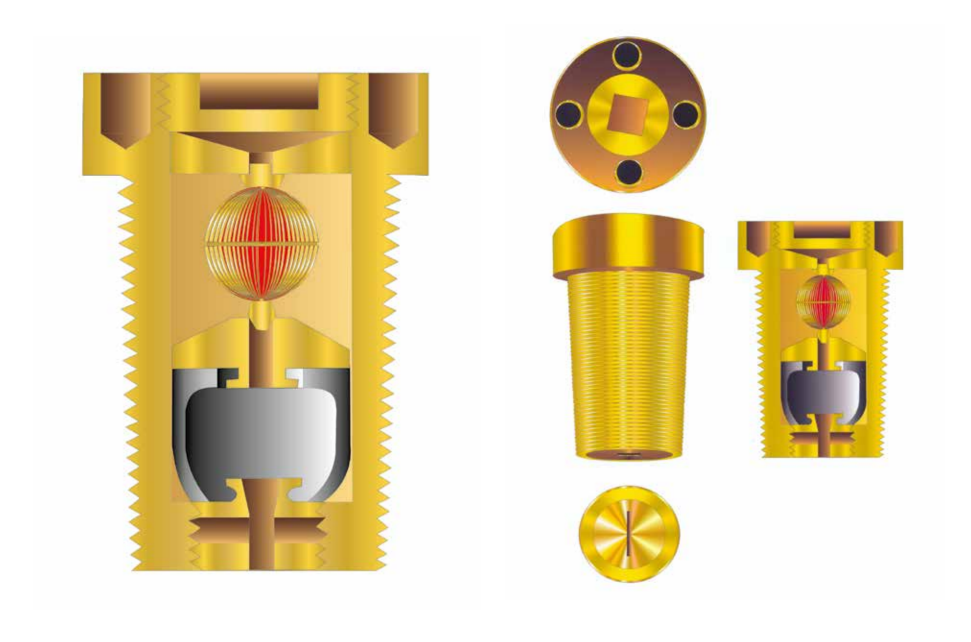
WD Pettman percussion fuze, P-7



Sea service Pettman percussion fuze

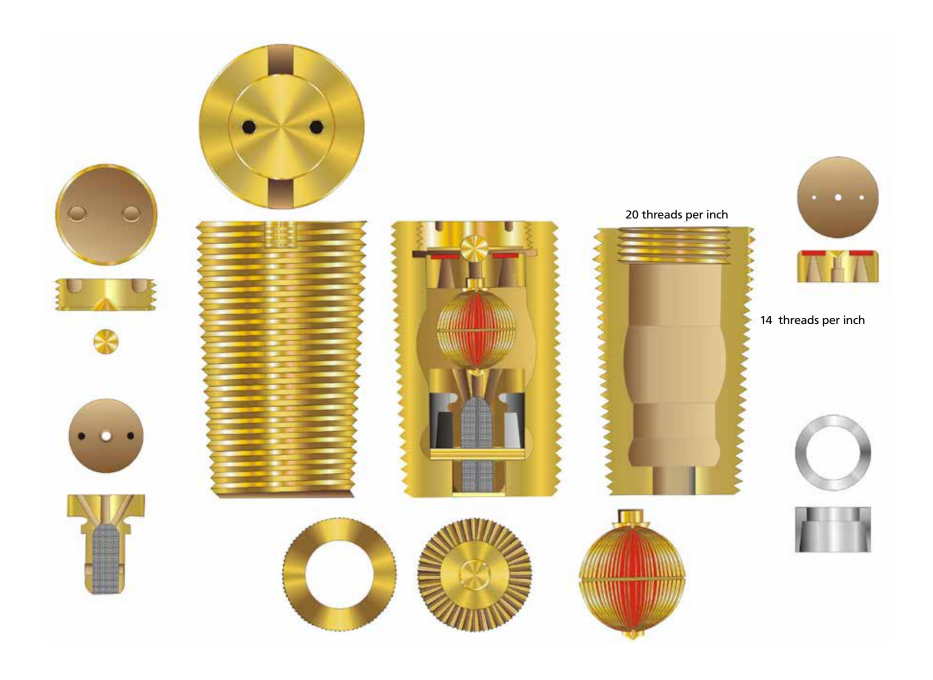


Land service Pettman percussion fuze No. 6 - Large

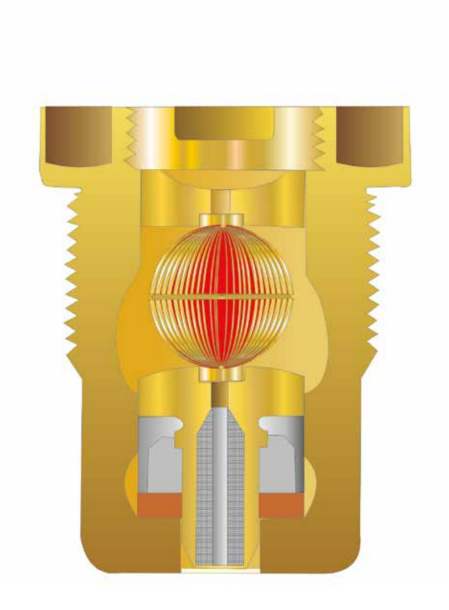


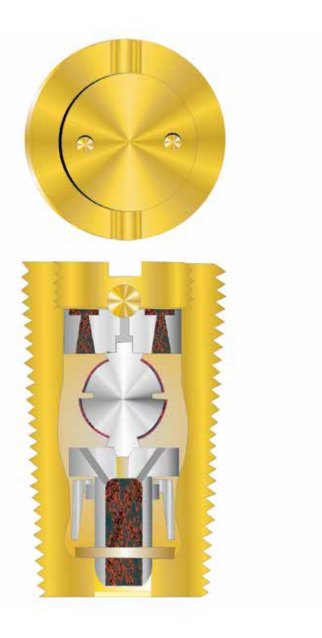
Percussion fuze No. 6, Pettman LS

Percussion fuze No. 6 Pettman L.S.



General service Pettman percussion fuze No. 5





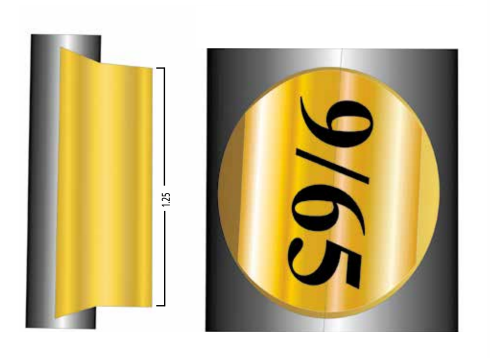
Pettman sea service percussion fuze

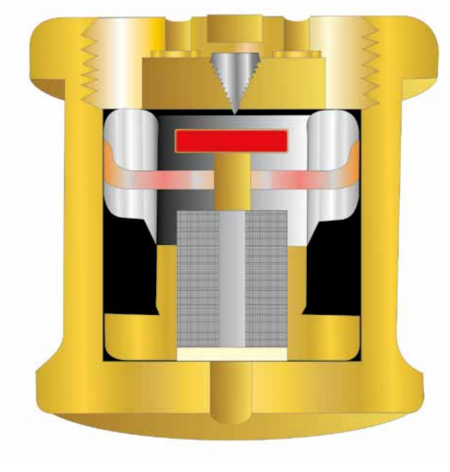
Pettman percussion fuze, G. S.



No. 5 percussion fuze, Pettman G. S.

Vavaseur percussion fuze, 1871, for Blakely shell





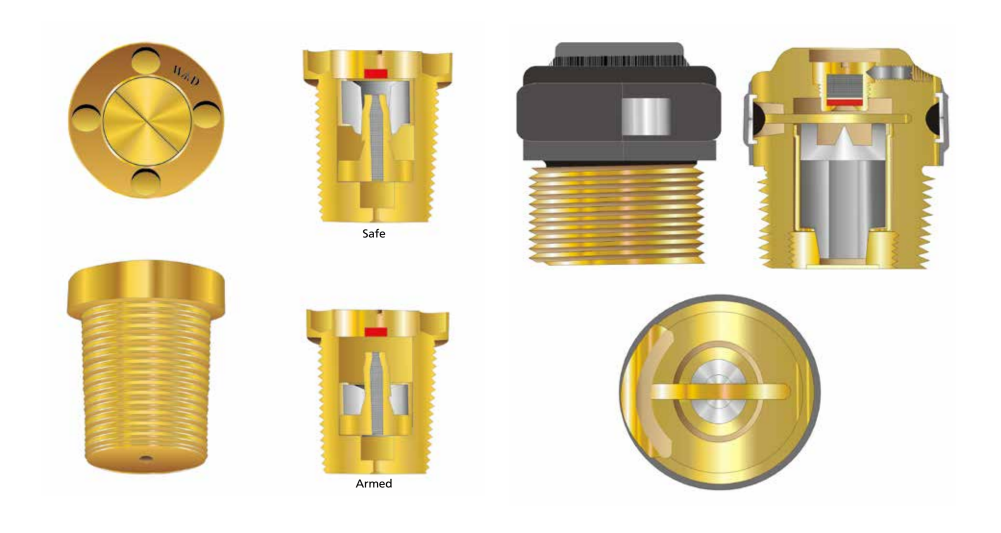
Woolwich system of rifling

W-D percussion fuze 1034



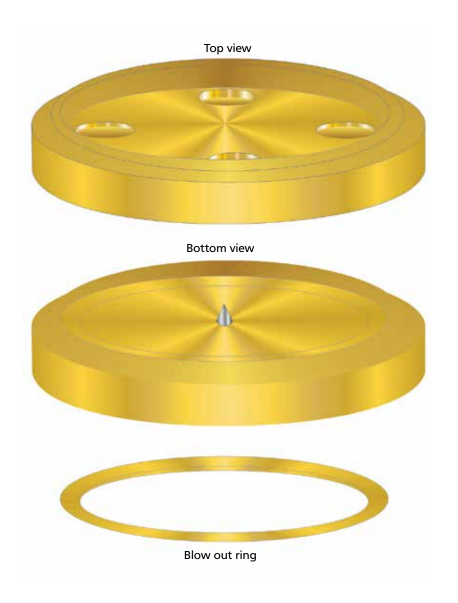
War Department base percussion fuze

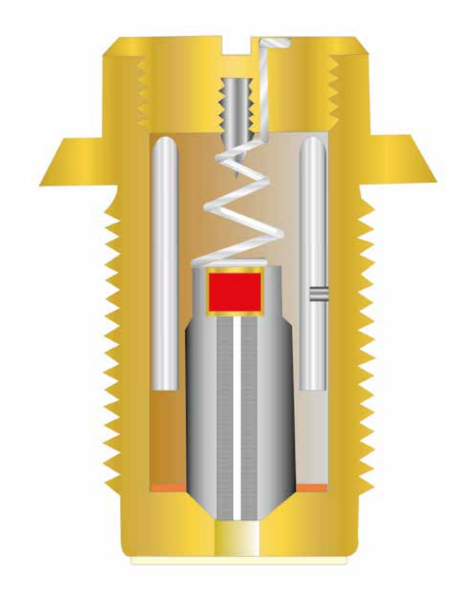
Powder train time fuze, unidentified



Unidentified percussion fuze, pillar action

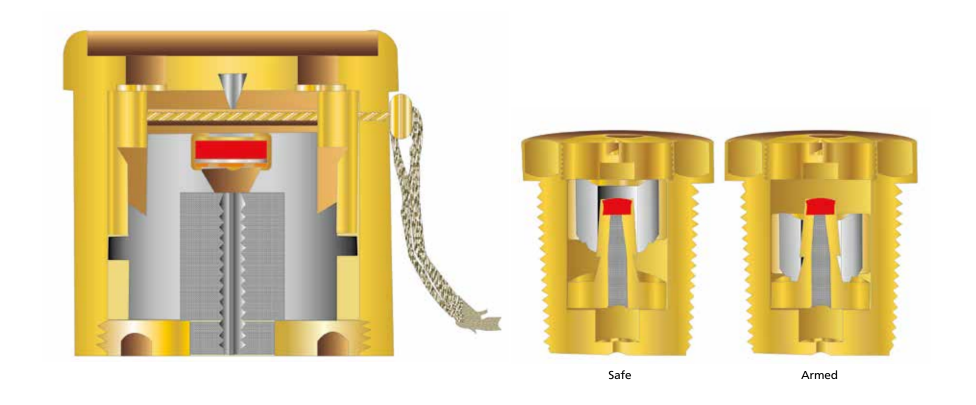
Sensitive percussion fuze, Mark I



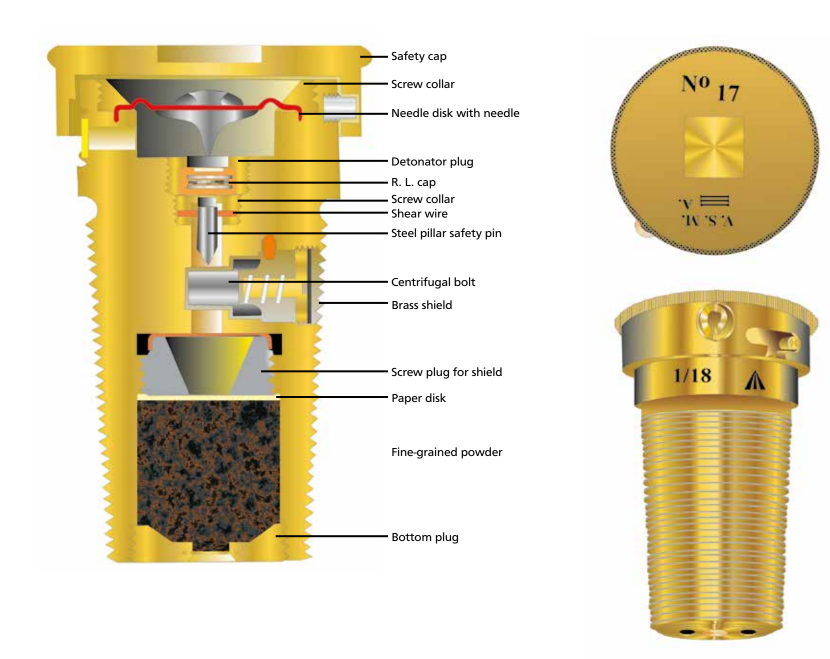


Percussion fuze: Top disk and ring

Percussion fuze, Q. F., one pounder

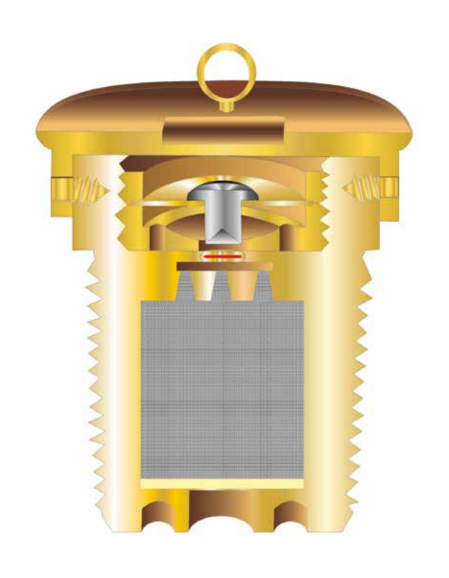


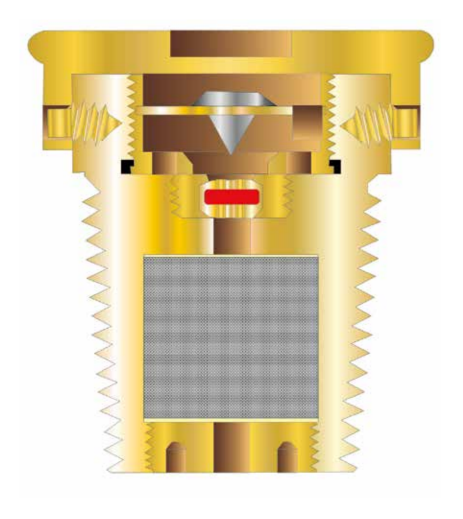
Percussion fuze, No 2, Mk IV, B. L. plain Unidentified percussion fuze, early pillar design



Percussion fuze, D.A. with cap number 17, Mark III, 1909-1924

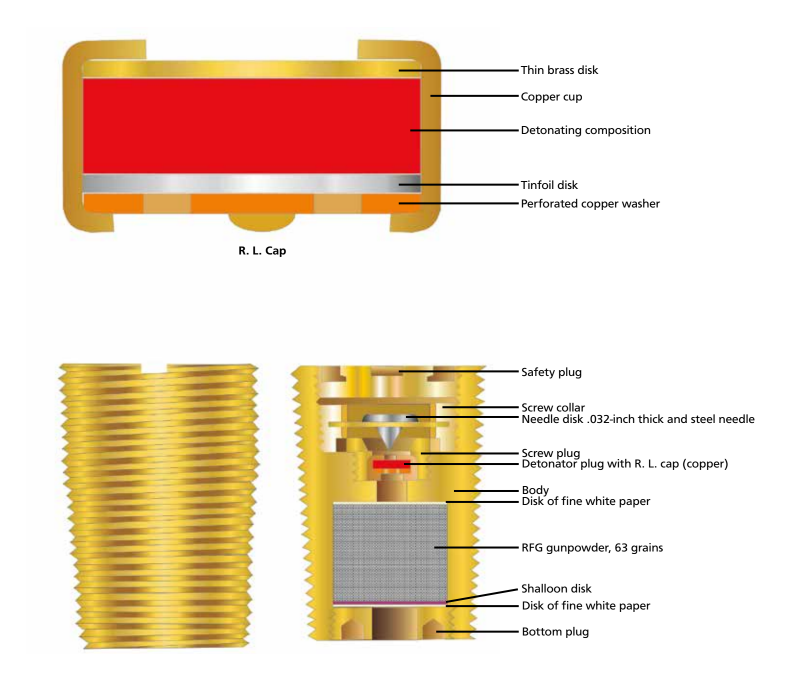
Percussion fuze No. 17 Mark III





Percussion fuze No. 1, direct action

Percussion fuze No. 1, MK. 1, direct action



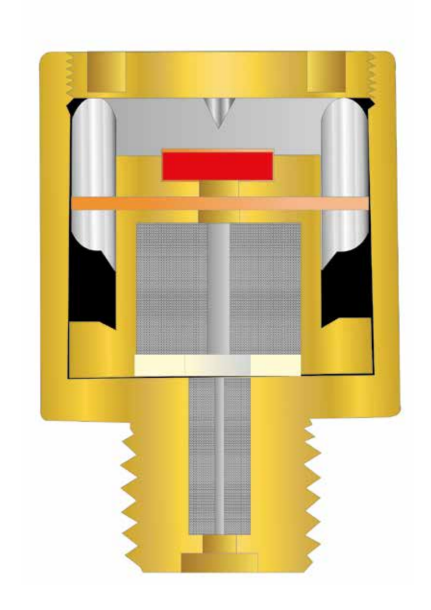
Percussion fuze D.A No. 3, Mark IV

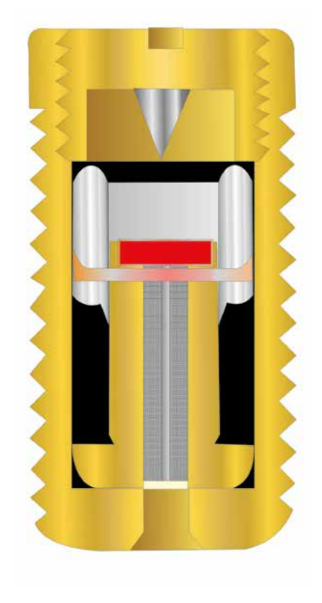




Percussion fuze Mark III asterisk, Model 1891

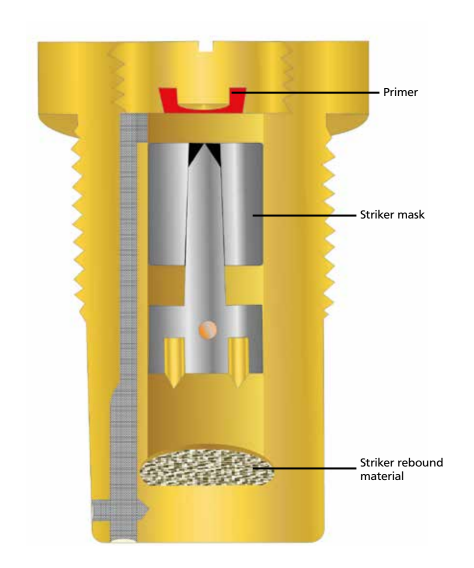
Percussion fuze D. A. impact No 18, Mark II

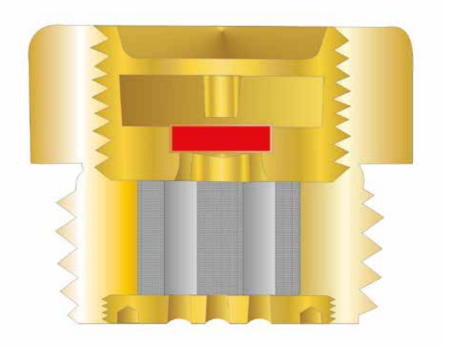




Percussion fuze 1059

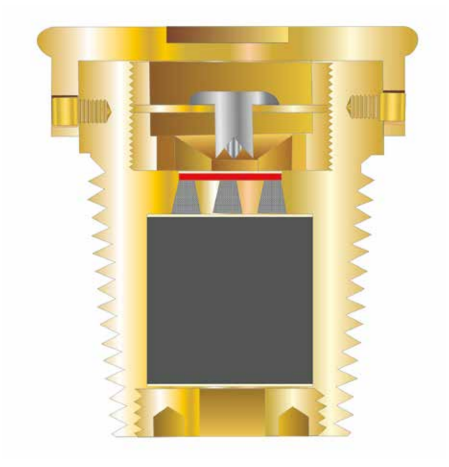
Percussion fuze 1069





Percussion fuze 1042 Percussion fuze 1037





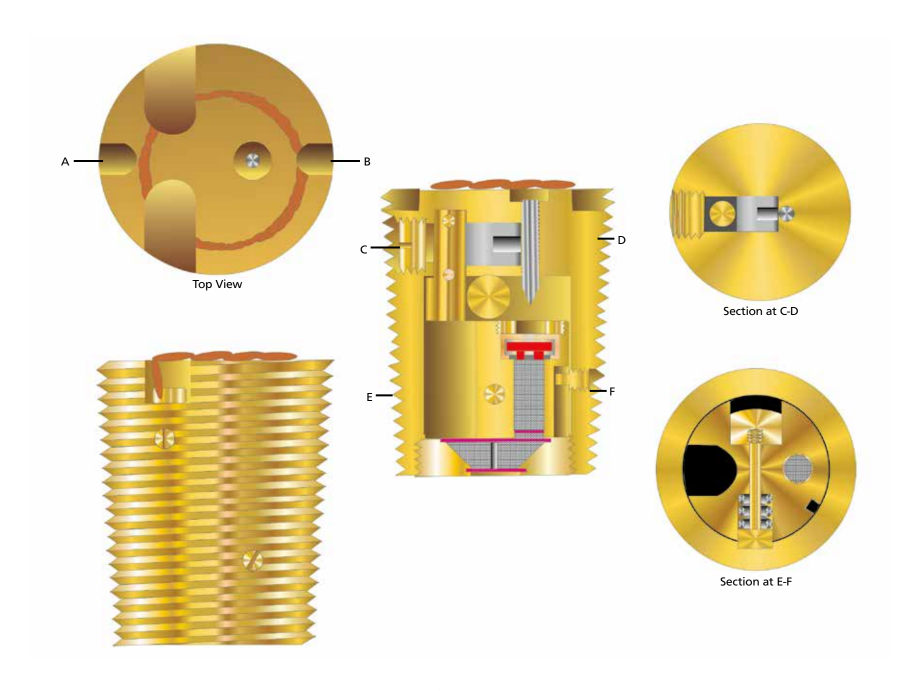
Percussion Fuze, R. L., II

Percussion D.A. Impact Fuze No. 3



Percussion Fuze, Bolt No. 1, Mark I-2

No 7 Percussion Fuze, Mark IV, 1872-1911



Percussion fuze, Small Mark I. Later marks became No. 8 percusion fuze



Shell fuze adapter

Time fuze and fuze adapter





British Royal Laboratory fuzes

British Royal Laboratory fuze hole plug for Woolwich system shell





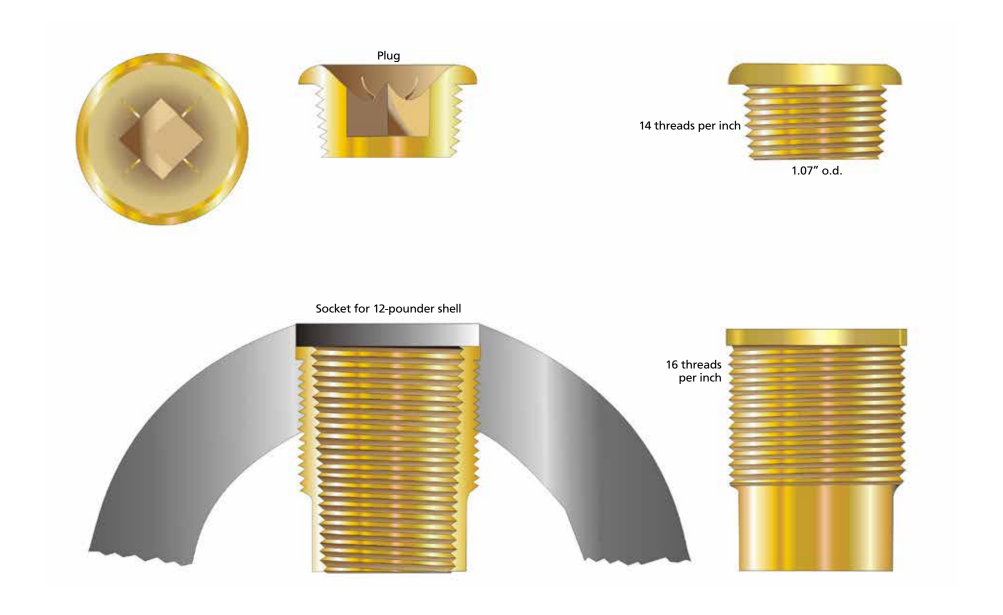
British Royal Laboratory percussion fuze II

British Royal Laboratory percussion fuze, Model III, 1880



Projectile fuze well plug

Unidentified percussion fuze

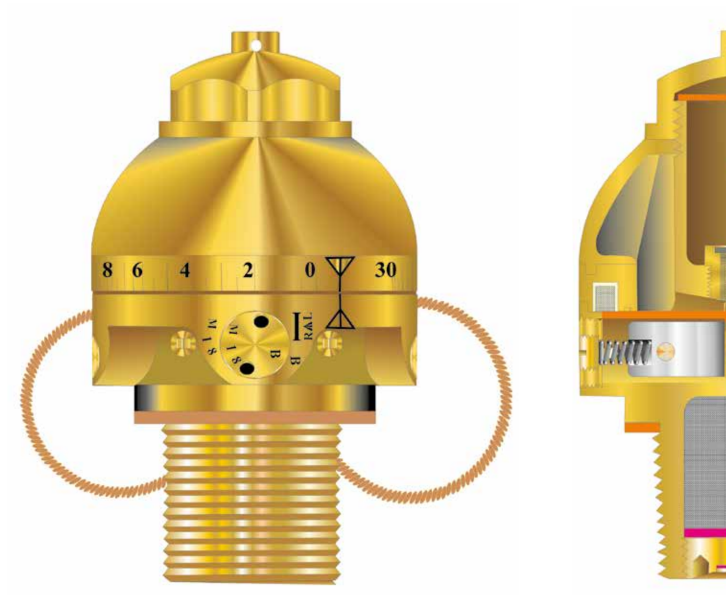


Plug and socket for 12-pounder shell



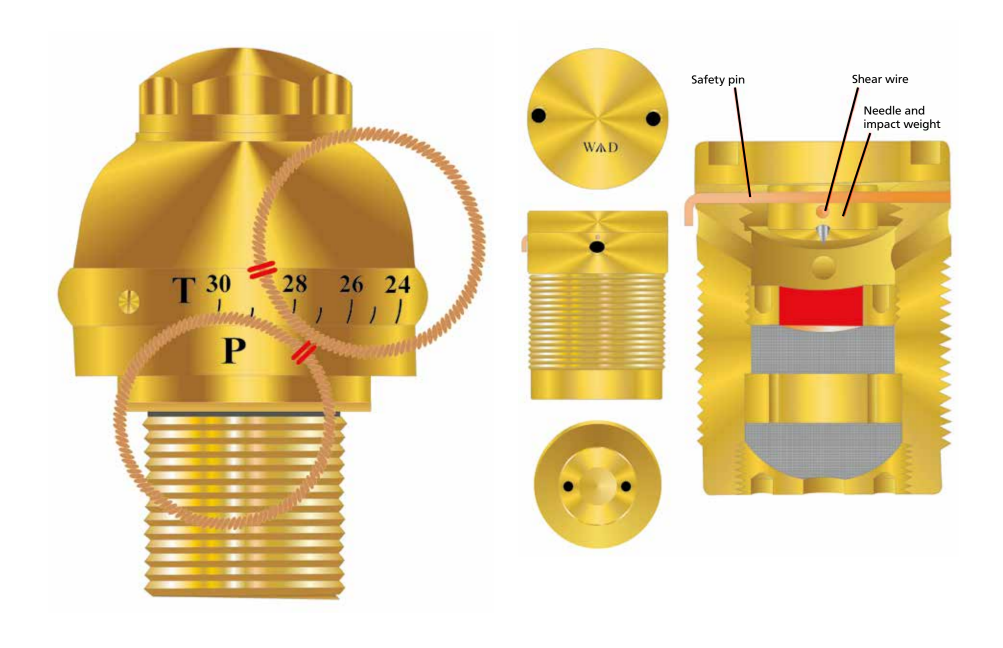
Fuze hole plug for projectiles

Fuze hole plug for 9-12-pounder studded shell



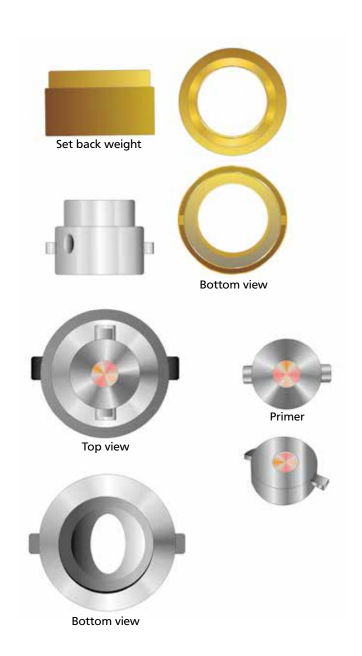
Time-sensitive medium fuze No. 24, Mark I, 1887-1920

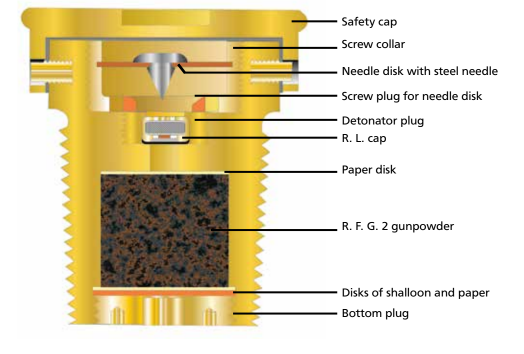
Cutaway of time-sensitive medium fuze No. 24, Mark I, 1887-1920



Combination time and percussion fuze, No.54, Mark III

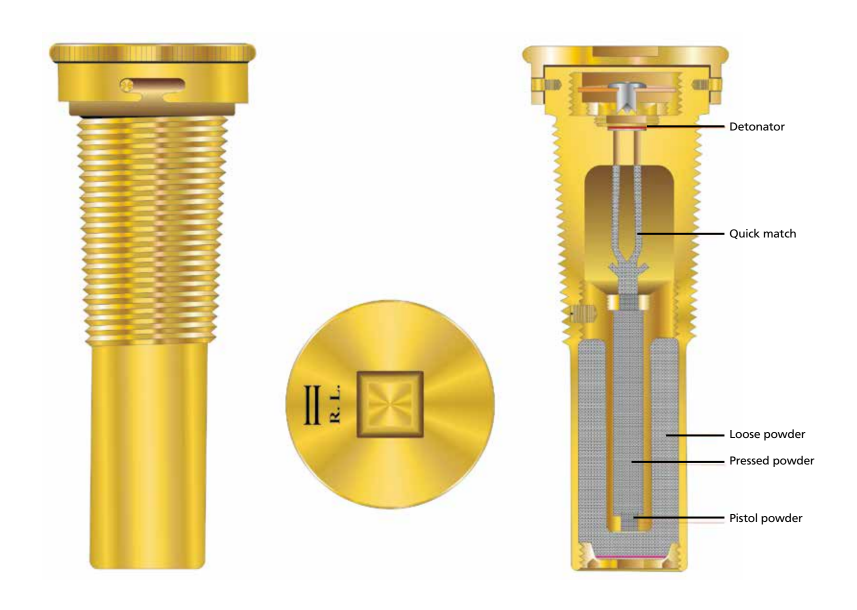
Base concussion fuze 1043



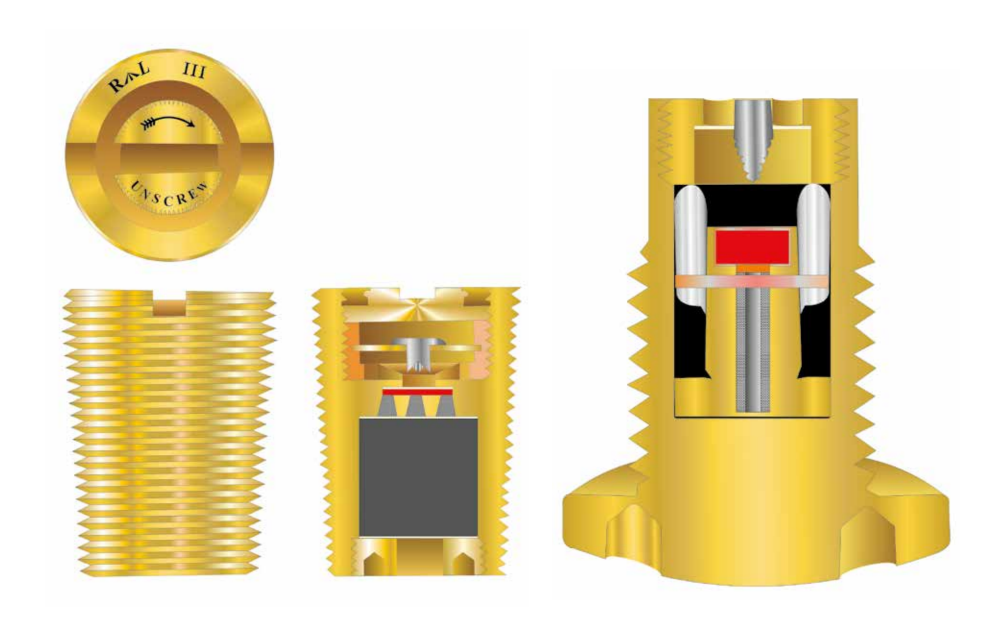


Early B. L. percussion fuze parts, set back weight and primer assembly

Fuze, percussion direct action, No. 1 with cap, Mark III



Percussion fuze, direct action, No.10 Mark II L



Percussion fuze, direct action, No. 3 Mark III

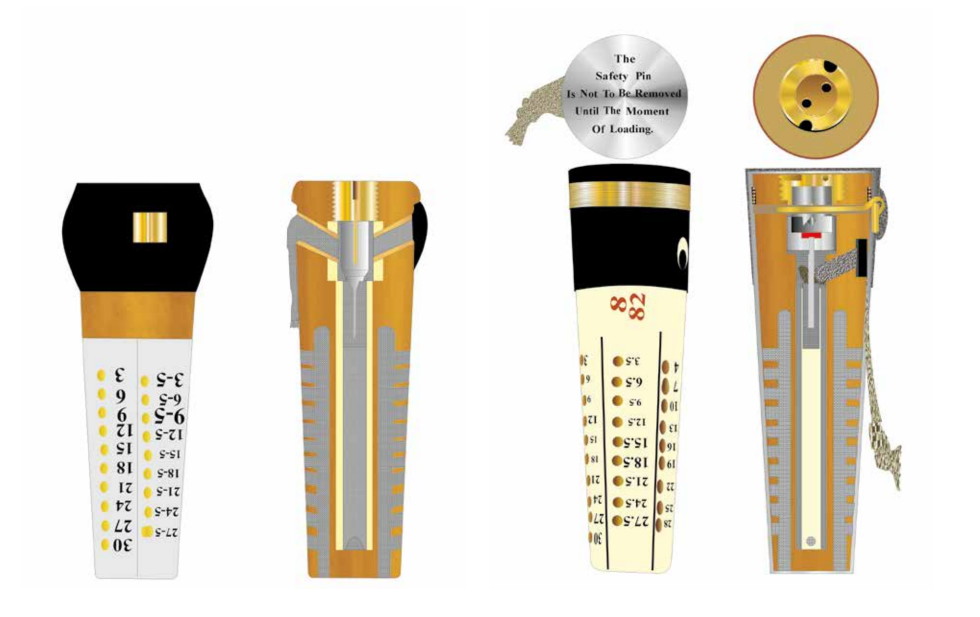
Base Percussion Fuze, 1067





B. L. Plain percussion fuze, R. L. III

B. L. Plain percussion fuze No. 11



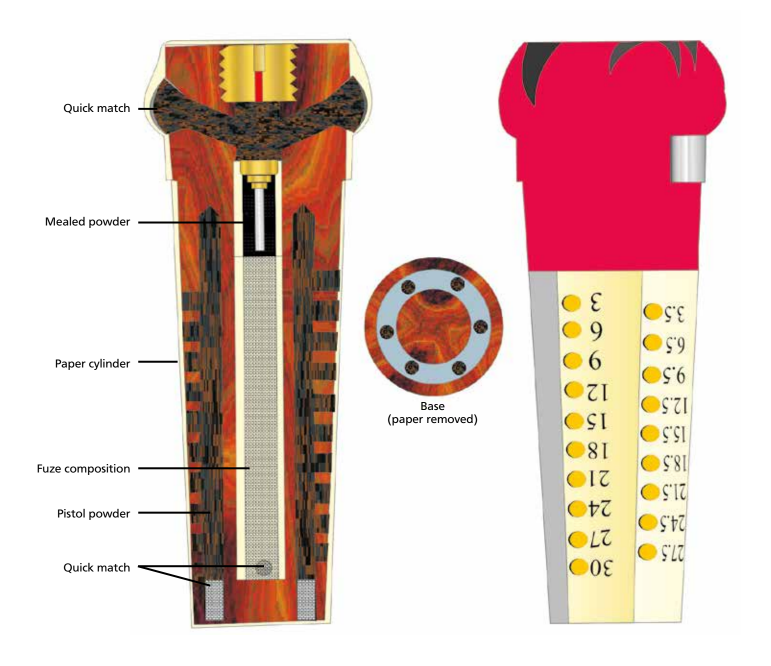
Wood, Fuze, Time No 41 Mark. II

Wood, Time, Fuze No. 43, for RML projectiles

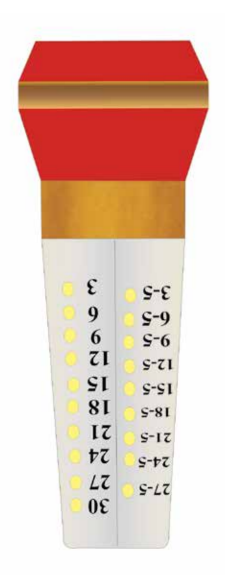


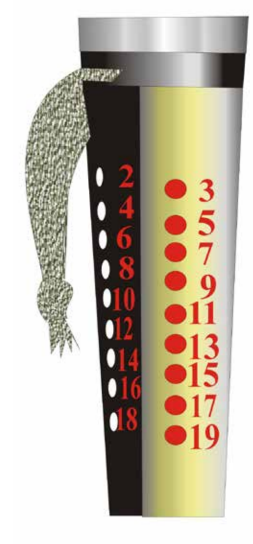
Percussion fuze, long shank

M.L. Rifle wooden time fuze



15 Second M. L. time fuze, special priming No.42

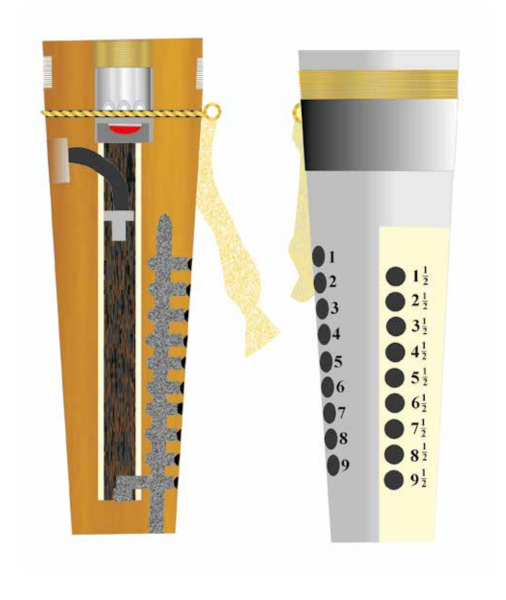




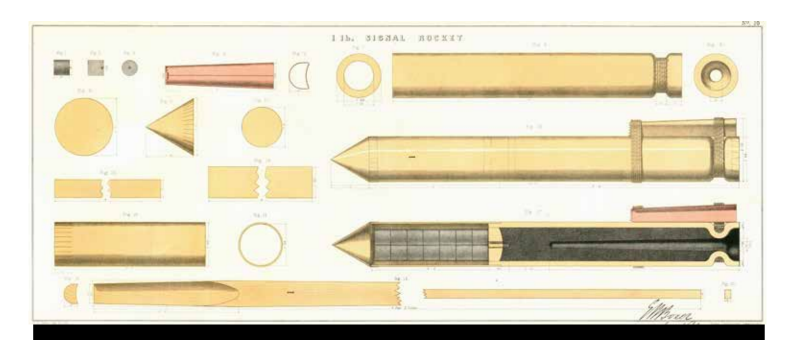


Wooden time fuze No 42 Mk. I

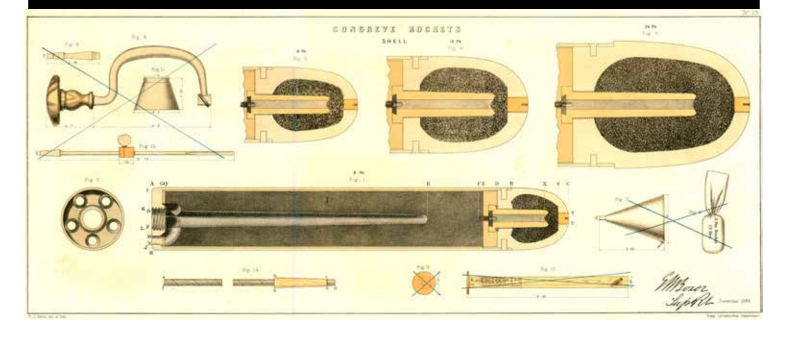
Wooden time fuzes for common (left) and diaphragm (right) shells



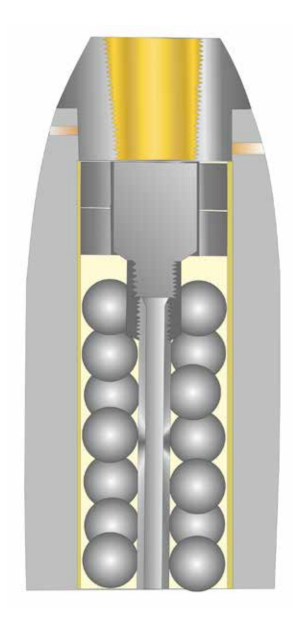
M. L. rifle wooden time fuze No. 43



Patents

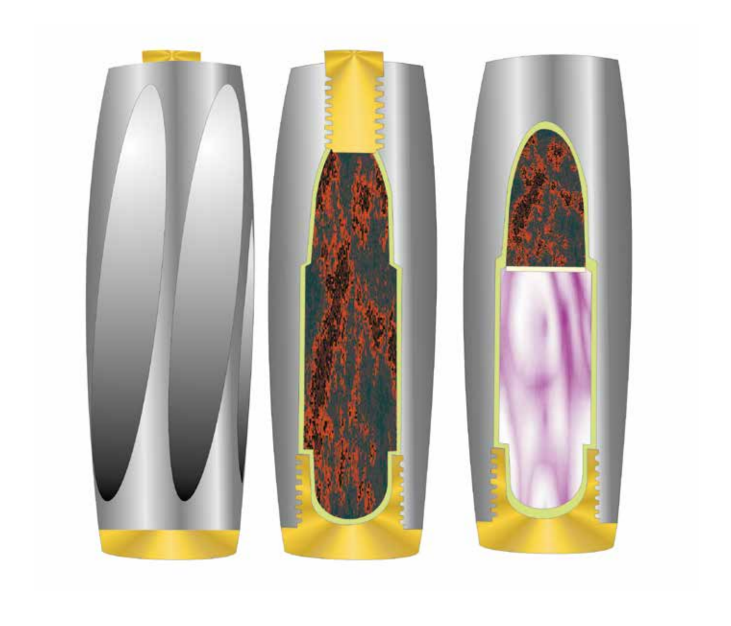




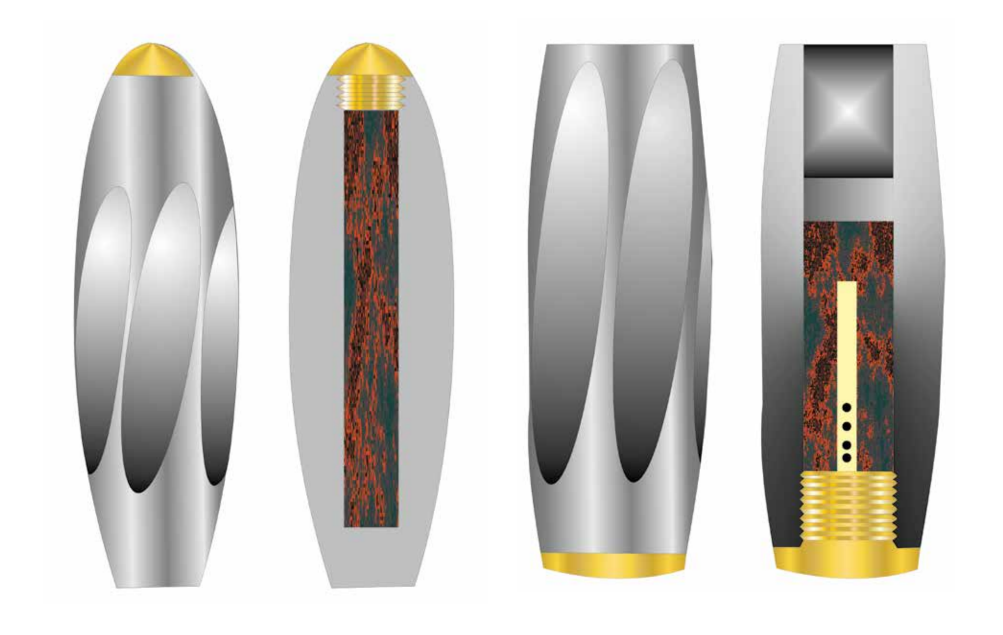


Blakely patent No 3087 projectile 9-inch bolt of 1864

Boxer patent for Whitworth projectiles #1517



British Whitworth patent #1663



British Whitworth patent #1859

British Whitworth patent #261

Bartleson's Illustrated Civil War Ordnance Guide

Provides readers 775 illustrations and sectional cutaways of ordnance items and fuzes used during the 1861-1865 United States Civil War.

All illustrations were meticulously and accurately drawn by John D. Bartleson Jr., a retired USN Explosive Ordnance Disposal (EOD) technician and Naval Officer, author and illustrator of the 1972 field guide for Explosive Ordnance Disposal (EOD) personnel entitled Civil War Ordnance 1861–1865.

Illustrations and sectional cutaways drawn from multiple sources, including radiographs, Bartleson's original 1972 publication, hand drawings, and specifications plates from the Royal Laboratories (circa 1865).

A visual compilation of Spherical Projectiles • Rifled Projectiles • Sabots • Torpedoes, Rockets, and Assorted Ordnance • U.S., Confederate States (C.S.), and British Fuzes • Patents

This work is intended to provide detailed sectional/cutaway drawings to inform readers of ordnance type-by-function and internal fuse functioning design. Potential users include current and future collectors, historians and academics, students, construction workers, law enforcement, Explosive Ordnance Disposal (EOD) technicians and artillerymen as an additional reference to consult to positively identify these hazardous relics using multiple sources.





