



For U. S. ARMY USE

## INSTRUCTIONS

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Put the round thick wooden end of the stick into the open end of the blasting cap. Don't try to use the metal end of the stick, as it will not fit into the cap. Now with the round wooden shoulder end of the stick in the open end of the cap, roll one rubber protector off the stick on to the middle of the cap. Then take out the stick and insert fuse in the cap. Unroll the protector back to its full length, cover and protecting the joint between the fuse and cap. Use these protectors for both wet and dry blasting work.

**THIS BOX CONTAINS 100 PROTECTORS - FOR USE WITH U. S. ARMY NON-ELECTRIC BLASTING CAPS.**

**"First Ashore on  
Every Fighting  
Front."**

MANUFACTURED BY  
**MILLER MANUFACTURING CO.**  
Established 1899  
EL PASO, TEXAS, U. S. A.

USED BY  
U. S. Armed Forces,  
Bowman Torpedo Co.,  
And large mining companies at  
home and abroad

Sticks  
**4**

**THE MILLER  
WATERPROOF**



Trade Mark Reg, U. S. Patent Office

**BLASTING CAP  
PROTECTOR**

**4**  
Sticks

**THIS BOX CONTAINS - 4 - STICKS**

**EACH MOUNTED WITH - 25 - RUBBER BLASTING CAP PROTECTORS**

Use to connect the fuse and the Blasting Cap. Gives a sure-fire WATERPROOF connection - Keeps out water - Prevent misfires in wet or dry ground. Rubber protector fits over end of any NON-ELECTRIC blasting cap. Use in both dry and wet work.

Print on 8.5" x 11" natural,  
non-bleached heavy  
cardstock. Do not choose  
any of the following when  
printing: fit or shrink to  
printer margins, auto-center  
& rotate and/or choose  
paper by PDF page size.

Created By:  
Todd Metzger  
"Firetoad"  
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