

---

## DESCRIPTION:

Our starter device has undergone numerous changes over the past 20 years. Two things have remained constant: 1) Its absolutely the most reliable single starter on the market and 2) It's the best priced. Recent improvements include stainless steel lanyard and a new, knurled trigger to improve grip.



# OMNI EXPLOSIVES

## SINGLE STARTER DEVICE



**OMNI EXPLOSIVES**

P.O. BOX 69 MARION, AR 72364

Phone: 800-277-6664

Fax: 870-702-7010

E-mail: [INFO@OMNIEXPLOSIVES.COM](mailto:INFO@OMNIEXPLOSIVES.COM)

**Tel: 800-277-6664**

**[WWW.OMNIEXPLOSIVES.COM](http://WWW.OMNIEXPLOSIVES.COM)**

# OMNI SINGLE STARTER DEVICE

---

## INSTRUCTIONS:

1. Always make sure the safety pin is in position.
2. Unscrew the barrel from the body. There will be a hole at the bottom for the 209 primer.
3. Insert a 209 primer and reassemble the device.
4. Loosen the front collet assembly by turning the knurled sleeve. (Do not remove completely)
5. Cut the shock tube squarely to expose a clean open end.
6. Insert the shock tube into the front of the device. A slight twisting motion may be helpful while inserting. The shock tube should be inserted until the tube stops. (Right in front of the vent holes.)
7. Re-tighten the collet assembly firmly, but do not over-tighten.
8. Fire the device by pulling the safety pin out and pulling the fire pin to the extreme rearward position and release with a snapping of the firing pin. (Do not ride the firing pin with your thumb.)

## SAFETY

### PRECAUTIONS

1. Before firing, the device should be held at arms length in a safe direction. Treat this device as you would a firearm.
2. Do wear ear and eye protection while firing.
3. Do not carry device loaded.

### MAINTENANCE

1. Clean and lubricate the device as you would a firearm. Do not let solvents come in contact with your primers as it will ruin them.
2. If the firing pin tends to stick after repeated firings, carefully ream the firing pin hole with a 1/8" drill bit until it does not stick.
3. The 1/8" hole just in front of the firing pin is designed to accept a safety pull-pin. This pin is to allow the device to be safely loaded in the firing configuration before you are actually ready to fire the device

## PRIMER HOLDER



The primer holder is designed to replace the rear spring stop and able to hold six 209 primers.



(SOLD SEPRATELY)

## SHOCK TUBE ADAPTER



The adapter will allow you to quickly and easily insert shock tube into the device. After firing, the shock tube is automatically release from the adapter.

(SOLD SEPRATELY)