



USTI
Universal Shock Tube Initiator
User Manual

To Fire

Warning: *Do not connect shock tube until you are ready to fire a shot.*

1. Remove switch tip from USTI case.
2. Connect shock tube to switch tip assuring that the tube is seated firmly against tapered screw and that the piercing pin passes through both sides of the shock tube.
3. Insert switch tip into terminals on USTI case.
4. Apply a trigger signal to the red and black wires of the cable. The trigger signal must be between 20V and 400V lasting between 10 - 100 ms. The unit will fire approximately 1 second after the trigger signal is activated. Input voltage is polarity insensitive.

Caution: *Do not insert any metal objects into either terminal.*

To Replace Batteries

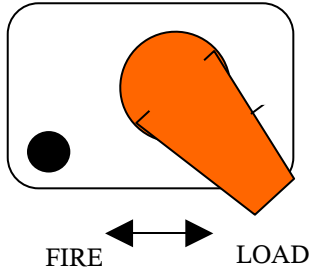
1. Remove 4 lid screws.
2. Remove battery bar.
3. Replace batteries with two 9-volt alkaline cells (Duracell MN1604B2 or equivalent).
4. Replace battery bar and tighten bar screw until the bar bows slightly.
5. Replace lid and tighten lid screws until snug. **Caution:** *Overtightening lid screws may damage the lid seal allowing water to leak in.*

To Replace Cable

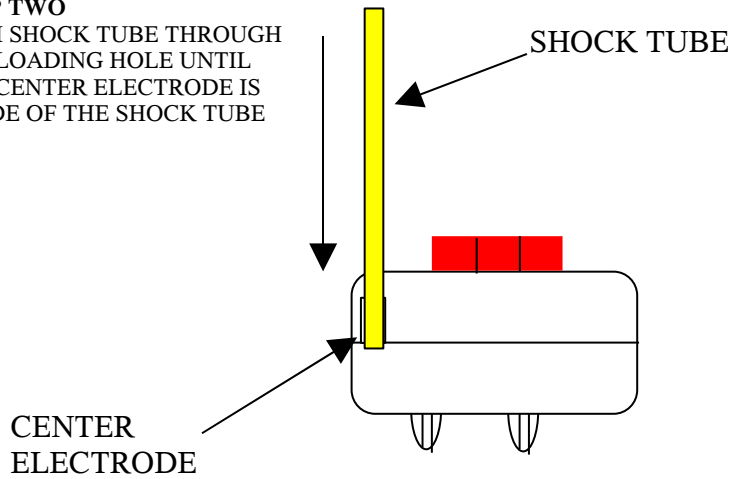
1. The connector used for the trigger input is a PT06A-12-3P-SR. This is a 3-pin cable connector with strain relief. Terminals A and B are used for the trigger input signal. Terminal C is not used.
2. Obtain a cable with at least two conductors.
3. Connect one conductor to terminal A, and another conductor to terminal B.

Duke Pro, Inc.
www.dukepro.com
866-587-3853
828-684-6022

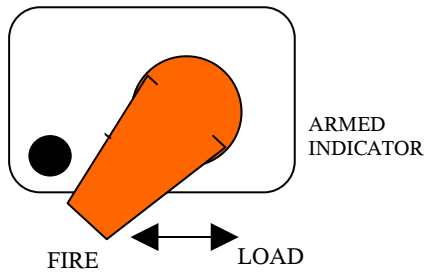
STEP ONE
 PLACE PIERCING
 ELECTRODE CONTROL
 LEVER IN THE LOAD
 POSITION (*AWAY FROM*
CENTER ELECTRODE HOLE)



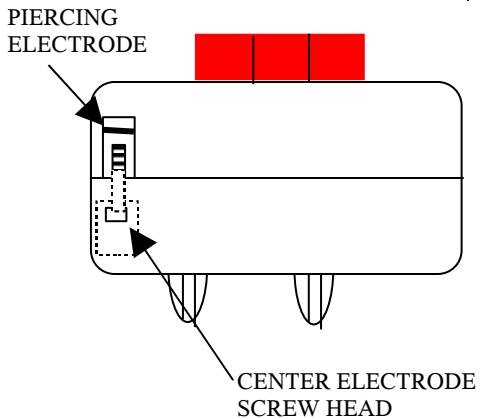
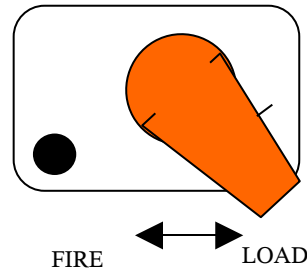
STEP TWO
 PUSH SHOCK TUBE THROUGH
 THE LOADING HOLE UNTIL
 THE CENTER ELECTRODE IS
 INSIDE OF THE SHOCK TUBE



STEP 3
 MOVE THE PIERCING
 CONTROL ARM LEVER
 TO THE FIRE POSITION



STEP 4 *** *IMPORTANT* ***
 ALWAYS MOVE PIERCING CONTROL ARM LEVER TO LOAD
 POSITION *BEFORE* REMOVING SHOCK TUBE



CALIBRATION:
 SCREW CENTER ELECTRODE UNTIL IT
 TOUCHES PIERCING ELECTRODE THEN
 BACK OFF ¼ - 1/2 TURN COUNTER- CLOCKWISE;
 TEST UNIT AND IF ARCING OCCURS, BACK OFF CENTER
 ELECTRODE UNTIL ARCING STOPS