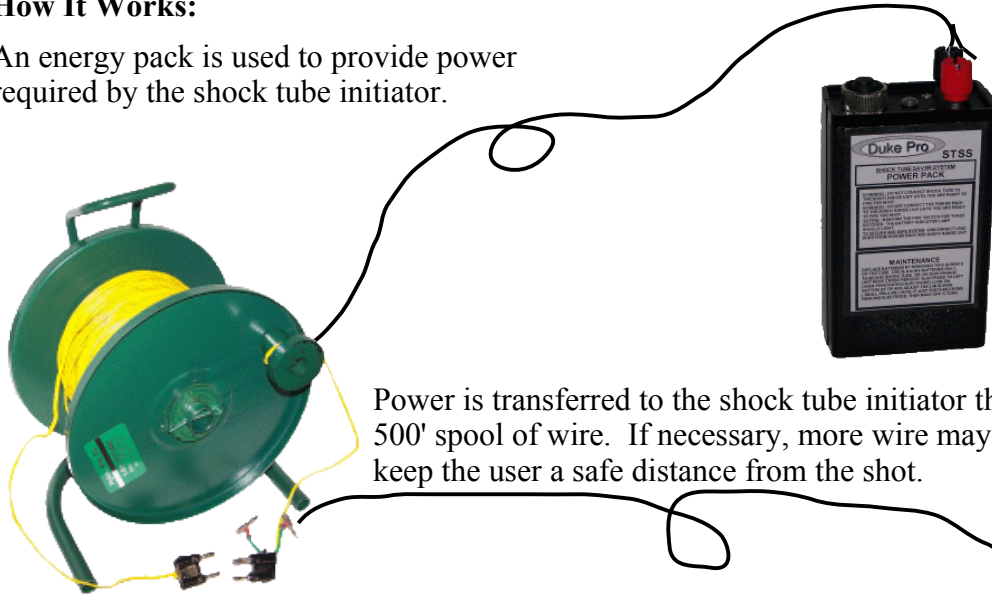




Shock Tube Saver System

How It Works:

An energy pack is used to provide power required by the shock tube initiator.



Power is transferred to the shock tube initiator through a 500' spool of wire. If necessary, more wire may be used to keep the user a safe distance from the shot.

The shock tube initiator utilized in this system has been fully safety certified to MIL-SPEC-464A and MIL-SPEC-461 and has passed all tests. When supplied with power from the energy pack, it automatically cycles through a 2-second safety guard time, then fires the shock tube. No consumables are used to initiate the shock tube. There are no primers to get stuck in the initiator and hold up the shot.



**The bottom line is:
You can save 95%
of your
shock tube expenses on every shot.**

Duke Pro, Inc.
1854-A Hendersonville Rd. PMB 154
Asheville, NC 28803
Toll Free: **1-TOOL-UP-DUKE (866-587-3853)**
FAX: 828-683-4192
www.dukepro.com



**Pays For Itself
in 25 Shots**

Shock Tube Saver System

Cost Analysis and Return On Investment

Cost of shock tube for one shot	
Shock tube used per shot (feet)	500
Cost of shock tube (per foot)	\$0.09
Cost of shock tube per shot	\$45.00
Savings by using STSS	
Shock tube used per shot with STSS (feet)	25
Shock tube saved per shot (feet)	475
Money saved on shock tube (per shot)	\$42.75
Cost of STSS and break-even point	
Shock Tube Replacement System	\$990
Shots required to pay for STSS	24
Annual Savings	
Average shots fired per month	20
Shots fired in one year	240
Annual Savings	\$10,260
Life-time Savings	
Life Expectancy of STSS (shots)	10,000
Money saved over life of STSS	\$426,510

Duke Pro, Inc.
 1854-A Hendersonville Rd. PMB 154
 Asheville, NC 28803
 Toll Free: **1-TOOL-UP-DUKE (866-587-3853)**
 FAX: 828-683-4192
www.dukepro.com