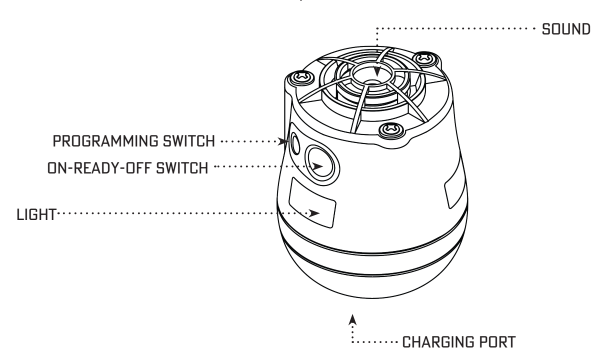


# T.E.D.D. REFERENCE GUIDE

## TACTICAL ELECTRONIC DISTRACTION DEVICE

750-500 | 750-940



# OVERVIEW

- LIGHT: 2,600 Lumen (P/N 750-500), 6W (P/N 750-940)
- LED: 360° horizontally, and 110° vertically (+80° -30°)
- Sound: 120 dB (at 1 m) 3kHz
- Rechargeable
- Eight (8) programmable Light and Sound Modes
- Four (4) programmable Activation Delays
- ON-READY-OFF Switch
- Programming Switch (small, recessed)

## TO BE OPERATED BY TRAINED PERSONNEL ONLY

The T.E.D.D. is not intended to be used as a weapon, launched, or thrown like a rock. It is meant to cause maximum disruption with minimal damage. Avoid striking people or animals with it.

#### Note:

- Please fully charge the T.E.D.D before using it for the first time.
- Unit is shipped in mode 8 (safety lock). If no response, program unit as specified in the next page.

## CHARGING THE BATTERY

- Charge the T.E.D.D. by attaching the charger provided to the Charging Port on the metallic base.
- Charging Indicator on AC Adaptor should turn RED.
- After fully charged (1.5 hours from 0%), the indicator will turn GREEN.

### PROGRAMMING

**Light & Sound Modes:** Press the recessed Programming Switch while the ON-READY-OFF Switch is in the OFF mode. Audible sound provides feedback. This programming must be entered within 4 seconds. Use a small tool like a pen, pencil, or handcuff key to activate.

Press 1 time	Turbo Strobe and Sound: 2 sec., then STOPS
Press 2 times	Turbo Strobe and Sound: 10 sec. ON, 30 sec. OFF, then Repeats
Press 3 times	Light and Sound: 2 sec., then STOPS
Press 4 times	Light and Sound: 10 sec. ON, 30 sec. OFF, then Repeats
Press 5 times	Turbo Strobe: 2 sec., then STOPS
Press 6 times	Light ON Continuous (must be turned off by user)
Press 7 times	Sound: 2 sec., then STOPS
Press 8 times	Safety Lock

#### Note:

- · Modes are retained in memory.
- T.E.D.D is equipped with thermal protection that may shut off during "Light ON Continuous" mode. T.E.D.D. will be able to turn back on once cooled down.

**Activation Delay Modes:** Programmed by pressing Programming Switch while the switch is Ready (steady green or IR light). Audible sound provides feedback. This programming must be entered within 2 seconds.

Press 1 time	2 seconds
Press 2 times	4 seconds
Press 3 times	7 seconds
Press 4 times	10 seconds

Once the unit is activated, it goes through a repetitive cycle with the times shown above. To turn it off, press the ON-READY-OFF Switch.

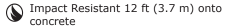
#### **OPERATING T.E.D.D**

To Turn ON: Unit must be readied by pressing ON-READY-OFF Switch, which lights up GREEN for P/N 750-500 or INFRARED for P/N 750-940. When ready to deploy, press the same Switch again, and the GREEN/IR light will start blinking, indicating that the programmed Activation Delay has begun.

To Turn OFF: Pressing the ON-READY-OFF Switch once more. The GREEN/IR light turns off.

#### **DURABILITY**





Submersible to 10 ft (3.3 m)

Meets requirements of NFPA 1971-8.6

#### **BATTERY**

Device autonomy: 60 minutes continuous light & sound

Li-Ion Rechargeable Battery Pack (built in). Charge time 1.5 hours

Battery life: 500 full recharges to 70% of battery life

#### **DIMENSIONS & WEIGHT**

2.5 in / 63 mm largest diameter

(a) 3.4 in / 82 mm height

Weight: 1.1 lbs (490 g)