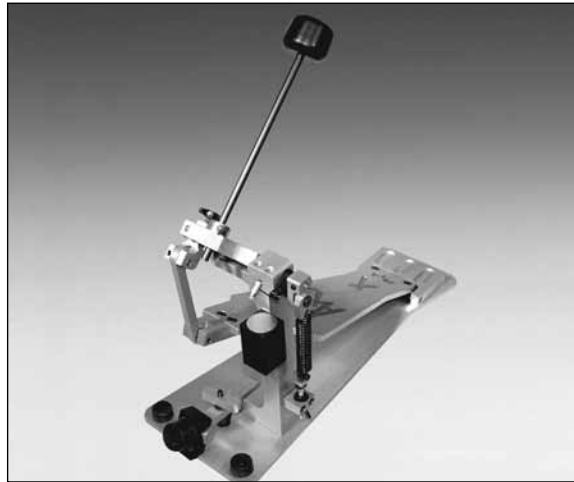
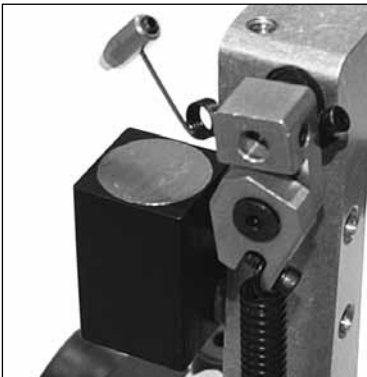




Stand-alone trigger — inverted position.  
Beater Stop available separately.



Simultaneous triggering w/acoustic  
bass drum.

**INCLUDES:**

- (01) TRIGGER BOX** with 1/4" phone jack mounting hardware (8-32 cap screws and rubber shock dampening washers).
- (01) "LECTRO HAMMER" DETONATOR ASSEMBLY** (with brass mallet, recoil spring and block).
- (01) BEATER STOP BLOCK** (Available separately upon request) (clamps into hoop clamp when triggering with inverted beater).
- (02) ALLEN KEYS**

**ASSEMBLY INSTRUCTIONS:** Please refer to photo

- 1.** Mount **TRIGGER BOX** to column with (02) 8-32 x 1" cap screws **(A)** through the pre-drilled holes in column. Position the rubber dampening washers between the **TRIGGER BOX** and column. (Note: It is best to snug cap screws lightly, allowing the dampeners to flex. This prevents "cross-talk" or triggering of shock waves from stray sources.
- 2.** Loosen set screws **(B)**: one on front and one on back of Axis spring rocker. These set screws secure the spring assembly to axle. Slide entire spring rocker **(D)** off of axle. If any burrs are noticed on axle shaft, smooth these with a small file.
- 3.** Slip the **DETONATOR, (C)** onto axle. **IMPORTANT:** Check to make sure the nylon pellet is ahead of the set screw **(E)** in **DETONATOR** bracket.
- 4.** Re-attached spring rocker and tighten screws **(A)** after desired beater angle is found.

**ADJUSTMENTS FOR OPTIMUM TRIGGERING:**

With beater pressed against drum head, rotate DETONATOR until brass mallet makes contact with trigger plate. **DO NOT OVER-TIGHTEN SCREW (E)**. Connect to your system with 1/4" phone jack into plug located at bottom of trigger box.

