"SHOCK-STOP"

for Balancers, Torque Reels and Static Discharge Reels

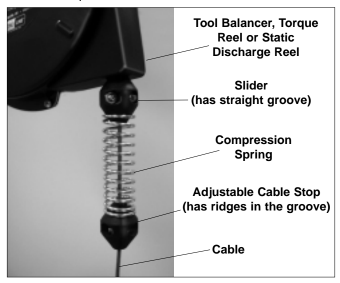
PURPOSE: The "Shock-Stop" was designed to prevent damage to the cable, cable eye or reel resulting from the cable stop repeatedly "slamming" into the bottom of the reel. This frequently happens when the rewind spring is adjusted tightly enough to return the cable to its stored position at high speed. "Shock-Stop" absorbs the force caused by the high speed return. The kit consists of one fixed stop, one compression spring and one slider.

INSTALLATION (Refer to photo, Figure 1, right)

- 1. Pull approximately two feet of cable out of reel to provide working slack. Loosen existing cable stop, slide stop up cable to reel and retighten to hold cable extended.
- 2. Remove tool and safety hook or clamp from cable eye.
- 3. Slide compression spring over eye so it is on cable.
- 4. Install new fixed stop in desired location beneath spring.

 NOTE: When disassembled, fixed stop has gripping ridges in the groove. The slider has a straight groove.
- Install slider above spring. Tighten. Slider should move freely on cable.

- 6. Hold cable. Remove old fixed stop and discard.
- Reinstall safety hook and tool or static discharge reel clamp.



Completed Installation-Figure 1

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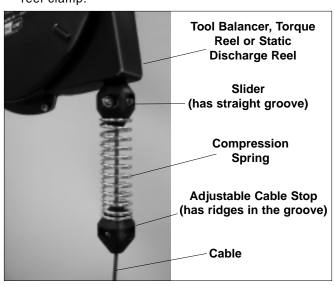
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