

Replacing Cable

To Remove Cable From Drum

1. Pull out excess cable from drum allowing access to cable bracket.
2. Loosen screws on back of drum that fasten cable clamps (*Figure 17*) and back plate against back wall of drum.
3. Pull end of old cable from drum and discard.

To Install Replacement Cable

1. To make cable installation easier, completely uncoil new cable before proceeding. Use caution when removing the cable from the package. The cable is under tension and could strike the user. Adding a 30 degree bend about 4" (100mm) from the drum end of cable will facilitate it entering the drum.
2. Insert about 24" (0.8m) of cable through the guide tube into the drum. Cable should coil into the drum in a counter-clockwise direction (*Figure 18*).



Figure 18 – Coil Cable Into Drum As Shown

3. Reach inside the drum and maneuver end of cable so that it is between the cable clamp and back plate. The end of the cable should extend at least 3" (75mm) past the clamp.
4. Retighten the screws to clamp the cable against the back plate and back wall of the drum.
5. Feed cable into drum.