

Replacement Instructions

To replace a broken or damaged length of tape or coax with a new length, follow these instructions:

Pull the remaining length of tape or coax off the reel. It will still be attached through a hole in the hub of the reel.

Lay the reel assembly down with the cover plate facing up.

Remove the central brake handle assembly by loosening it by hand or with a power screwdriver.

Remove the cover plate screws and gently lift the cover plate up and turn over to reveal the back side and electronics. Unplug the RCA jack at the end of the tape/coax.

- For tape models: remove the small screw and gasket attaching the tape to the interior of the reel and release through the hole.
- For coax models: untie the loose knot and release through the hole.

Feed the new RCA jack and length of tape/coax through the hub hole.

- For tape models: replace the small screw and gasket and gently tighten down in the existing hole.
- For coax models: tie a loose knot in the coax, leaving roughly 5" to the RCA jack.

Plug the RCA jack into the electronics.

Carefully replace the cover plate, making sure the battery leads are clear of the brake assembly. Replace the screws in the cover plate, being careful not to overtighten.

Wind on the new length and clip the probe and weights into the clips on the front of the reel.

Your well probe is a precision instrument designed to provide years of reliable service when carefully handled and properly maintained. Keeping the instrument, reel assembly, tape and probe sensor clean, dry and neatly wound when not in use, will extend its reliability.

If you ever encounter a problem, give us a call at 360.676.9635 or instruments can be returned to our service department for fault diagnosis, cleaning, refurbishment and/or damage repair. Please enclose a note indicating the problem you are experiencing, a contact name and tel/fax number for repair estimates, if required, or any special instructions.

