

HARDENING THE DROP™

TORQUE TOOL

FOR CONNECTOR INSTALLATIONS



*Tightens F-connectors
right, the first time.*

ADVANCED FEATURES

- *Tightens F-connectors to between 10 and 12 inch pounds of torque vs. "Finger tightening" which typically produces just 1 to 3 inch pounds of torque*
- *Consistent torque applied, regardless of the installer*
- *For use on all consumer electronics devices*
- *Infinite life cycle - tested and proven on thousands of rotations*
- *Glass filled nylon material "work hardens" with use- applied torque value does not decrease over time*
- *Reusable - not disposable*
- *Eliminates damage to television / modem / set-top ports caused by overly tightened connectors*
- *Prevents truck rolls caused by loose connectors*
- *Prevents signal loss, ingress / egress*
- *Great for "Self Install Kits"!*

INNOVATIVE SOLUTIONS

The patent pending PCT Indoor Torque Tool (PCT-TT) has been developed to be used on all consumer electronics devices within the home. These devices (i.e. television monitors, settop boxes, modems, and MTA's) are typically terminated with "hand tightened" F-connectors. The female F-ports on such devices are not designed to withstand the excessive torque applied when using a wrench. Because of this, cable technicians and installers are advised not to wrench tighten connectors onto consumer electronics devices.

PCT's Indoor Torque Tool (PCT-TT) tightens an F-connector to between 10 and 12 inch-pounds, regardless of who is performing the installation. Whether used by a cable technician or the cable subscriber (when packaged in "self-install kits"), the torque value achieved is consistently ideal for terminations to all consumer electronics devices. 10 to 12 inch-pounds of torque is significantly better (shielding performance, signal loss) than "finger tight", yet will not result in damage to the female F-port. And when coupled with a PCT torque retaining connector (i.e. lock washer connector), the result is a connection that achieves, and permanently maintains, an optimal torque value.



Specifications subject to change without notice. US Patent Pending.
2007.11a / 20081104 | © 2008 PCT International, Inc.

*Call
+1.800.306.8948
for more information*