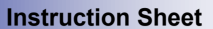
## HPT Hybrid Pocket Compression Tools





### **Terminating a Connector:**

- Prep the cable according to the connector requirements to achieve the proper braid exposure and center conductor length with the corresponding Cable Prep Drop Cable Stripping Tool. (Please note that our compression tools have been color coded to match our stripping tools.) Push the connector onto the cable by utilizing the appropriate integrated insertion port located on the front of your HPT tool.
- 2. Release the latch on the tool lever, allowing the lever to swing open so that you are able insert the connector and cable.
- 3. Insert the connector into the plunger tip and push the cable down through the 360 degree connector support dogs. Start to close the handles of the tool together. As the handles close, the plunger slides toward the dogs. When the handles are fully closed together, the connector has been terminated.
- 4. Open handles to remove the connector. Back the connector away from the plunger slot and grasping the cable behind the connector, lift the assembly out of the tool.

NOTE: We advise periodic use of "3 in 1" oil on the plunger only .

#### **Ordering Information:**

HPT-6590 Hybrid pocket compression tool for RCA, some BNC, and F-type compression connectors used on RG-6, -59 cables.

Hybrid pocket compression tool for F-type compression connectors used on RG-7 & 11 cables

**HPT-BNC** Hybrid pocket compression tools for RCA and BNC compression connectors.

### Connector Types\*:





	-50	6	6
PPC CMP Mini 59 (F)			
PPC CMP 6 & 59 (RCA)			
PPC CMP 6 & 59 (BNC)			
PPC CMP EXXL and EXXLWS 6 & 59 (F)			
PPC EX 6 & 59 (F)			
PPC EX 6 & 59 (BNC)			
PPC EX 7 & 11 (F)			
PPC EX 320QR			
Thomas & Betts Snap-N-Seal® (SNS) 6, 59 and mini (F and RCA)			
Thomas & Betts Snap-N-Seal® (SNS) 6, 59 and mini (BNC)			

# HPT Hybrid Pocket Compression Tools

## **Instruction Sheet**



The HPT Series of compression tools insert and attach connectors used in drop cable applications and are an affordable solution to ensure consistent, precise performance, every time.



### Ergonomic and compact design is user friendly

With a convenient pocket-sized design, HPT universal compression tools can be operated easily and comfortably with either hand thanks to a newly modeled tool body with wrap-around comfort grip made from high-strength materials that are surprisingly lightweight. Only one hand is needed to easily insert and remove cables from dogs, making HPT tools convenient and simple to use while avoiding damage to cables.



### HPT compression tools are truly universal

The plunger tips support all connector types within a class, with no need to recalibrate the plunger throw or change the tip. The compression throw distance is set at the factory, and a hex lock nut keeps the tool calibrated over long periods of use. Field calibration, if necessary, is quick and easy.



### Integrated insertion port means one less tool

Connector insertion ports molded into the tool for 6/59 and 7/11 sized connectors eliminate the need for and inconvenience of a separate insertion tool.

