

**TIGHT SPOT** SMA Wrench

# **HT-SERIES**

**SMA** Connectors Mini-Circuits

### **THE BIG DEAL**

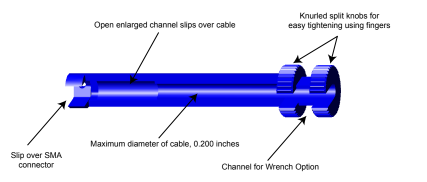
- Ability to remove SMA connectors without removing the adjacent cables
- Small portable tool, fits in pocket
- Connect or disconnect SMA connectors in tight spaces
- Use in combination with torgue wrench or just with fingers
- Protected by US Patent 9,027,446

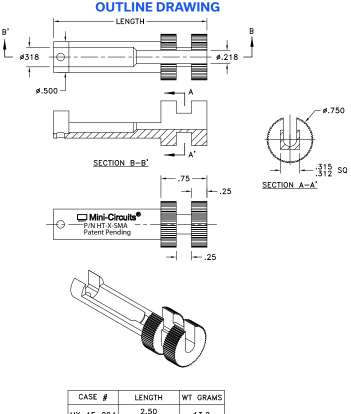
HT-2-SMA HT-8-SMA HT-4-SMA Generic photo used for illustration purposes only

CASE STYLE: MY-1E

#### **PRODUCT OVERVIEW**

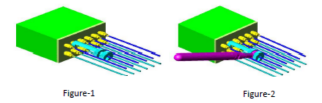
The HT-Series wrenches allow for convenient and easy connecting or disconnecting of SMA cable connectors in tight spaces, with either a wrench or simply finger grip. The use of HT-Series accommodates most SMA cable width diameters.





#### **HOW TO USE THE WRENCH**

- 1. The open box wrench head is slid onto the hex nut as shown in figure-1.
- 2. The knurled split knobs are rotated to tighten or un-tighten the SMA cable nut by use of fingers. Alternatively, an open end wrench or a torque wrench can be used as shown in figure-2.



CASE #	LENGTH	WT GRAMS
MY-1E-004	2.50 (63.50)	13.2
MY-1E-005	4.00 (101.60)	18.5
MY-1E-008	8.00 (203.20)	34.0

REV. E ECO-13251 HT-SERIES BT/CP/AM 240208

#### NOTES

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions С
- The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard. Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/terms/viewterm.html

## □ Mini-Circuits<sup>®</sup>