

# ULTIMATE SUPPORT™

THE STRENGTH OF INNOVATION

## PRO MIC STAND TELESCOPING BOOM

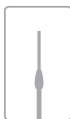
SHORT HEIGHT / TRIPOD BASE



Road-worthy, compact stands designed for the gigging musician.

Heavy-walled, oversized steel tubing is super strong. Clutch is quick, fast, smooth, and noise-free for easy adjustment. Stand base moves up the shaft and legs fold down for compact storage.

PRO HEIGHT & BASES



STANDARD



SHORT



STACKABLE



STANDARD



TRIPOD



Rev. 1 03.16.09 . Hang Tag Item #17212T



## FEATURES OF PRO-T-SHORT-T

**Patented Universal Mic Attachment** - Top threads fit both US- and metric-threaded mic clips and accessories.

**Secure Clutch** - Our clutch is fast, secure, and reliable. It locks up smoother and quicker than any other clutch on the market. Now with dual overmolding for a secure grip.

**Durable Construction** - We use thick steel tubing and rubber foot caps that won't fall off.

**Heavy-duty Finish** - Strong coating resists rust and scratches.

**Stable Tripod Base** - Pro stands feature heavy-duty tripod bases with strong legs that securely snap into place and oversized foot caps that won't fall off.

**Limited Lifetime Warranty** - This product is constructed of the finest materials and backed by our award-winning customer support. For full details, exclusions, and limitations, as well as information on obtaining warranty service, visit [www.ultimatesupport.com](http://www.ultimatesupport.com).

---

## INSTRUCTIONS FOR SETTING UP THE STAND

1. Loosen z-knob at base, slide base down, tighten z-knob, and lock legs into place.
2. Turn the ergonomic Patented Quarter-Turn Clutch a quarter turn and adjust stand height up or down. Securely retighten clutch.
3. Choose US or metric mic attachment and place mic on stand, then turn MIC-Lock.

*Visit [www.ultimatesupport.com](http://www.ultimatesupport.com) to download a detailed product manual, read full warranty details and to register your warranty.*

## SPECS OF PRO-T-SHORT-T

- Item #17212—black
- Boom length 18.9" - 34.6"  
(480 mm - 880 mm)
- Height 19.3" - 30"  
(490 mm - 760 mm)
- Tube diameter 1" (25 mm)