



ULTIMATE S U P P O R T™

THE STRENGTH OF INNOVATION

PRO MIC STAND FIXED LENGTH BOOM

STANDARD HEIGHT / WEIGHTED 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



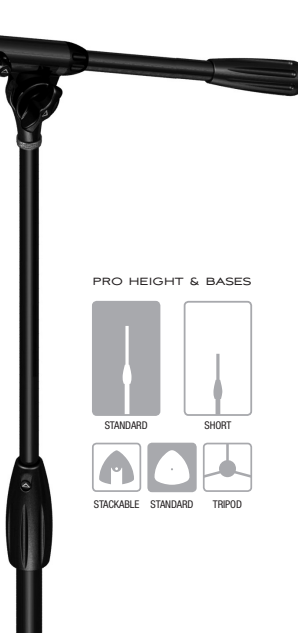
STANDARD



TRIPOD



Rev. 1 03.16.09 . Hang Tag Item #17215T





FEATURES OF PRO-ST-F

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.

Sturdy Weighted Base - If you prefer some weight, select a strong, die-cast weighted base in two stable options: standard or stackable. Stackable base cut-out allows up to six stands to stack in the footprint of one for convenient storage and transport.

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.

INSTRUCTIONS FOR SETTING UP THE STAND

1. Screw shaft into weighted base. Weighted bases and shafts are interchangeable.
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 to download a detailed product manual, read full warranty details and to register your warranty.

SPECS OF PRO-ST-F

- Item #17215—black
- Boom length 34.3" (870 mm)
- Height 37.4" - 57.9"
(950 mm - 1470 mm)
- Tube diameter 1" (25 mm)