

THE STRENGTH OF INNOVATION

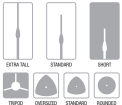
TOUR MIC STAND/ TELESCOPING BOOM

Heavy-duty, road-worthy, premium microphone stands for touring professionals.

Heavy-walled, oversized steel tubing is super strong. Clutch is quick, fast, smooth, and noise-free for easy adjustment.



TOUR HEIGHT AND BASES





Rev. 1 03.16.09 . Hang Tag Item #17207T

SHORT HEIGHT/TRIPOD

BASE



FEATURES OF TOUR-T-SHORT-T

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

Heavy-Duty Finish - Get all the benefits of chrome in a black finish. Tour mic stands are beautiful, strong, and resistant to rust and scratches.

Quarter-Turn Clutch - Die-cast, quick-adjust system is extremely strong and secure and the ergonomic design is comfortable in your hand. Internal glides ensure fast, smooth, and noise-free adjustment.

Sturdy Base - This Tour mic stand features a heavy-duty tripod base with strong legs that securely snap into place with oversized foot caps that won't fall off.

Durable Construction - Heavy-walled, oversized steel tubing is super strong and takes the abuse of the road.

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

- Fold out legs until they are fully extended. No tightening of knobs is necessary. Modular Base Design: Allows any Tour shaft to be used with any Tour base - tripod or weighted.
- 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 TOUR-T-SHORT-T

- Item #17207—black
- Height 19.7" 30.7"
 (500 mm 780 mm)
- Boom length 18.9" 34.6"
 - (480 mm 880 mm)
- n) Tube diameter 1.1" (28 mm)