

ULTIMATE SUPPORT™

THE STRENGTH OF INNOVATION

TOUR MIC STAND

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.

STANDARD HEIGHT/OVERSIZED WEIGHTED BASE



TOUR HEIGHT AND BASES



EXTRA TALL



STANDARD



SHORT



TRIPOD



OVERSIZED



STANDARD



ROUNDED





FEATURES OF TOUR-LT

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.

Weighted Base - Tour Weighted Base Mic Stands are stable, strong, and feature a zinc, die-cast weighted base in one of three configurations: Standard, Oversized, and Rounded.

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

1. Screw shaft into weighted base.
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-LT

- Item #17197-black chrome
- Tube diameter 1.1" (28 mm)
- Height 42.5" - 63.8"
(1080 mm - 1620 mm)