

Visit ultimatesupport.com
to read full warranty details
& to register for warranty

ULTIMATE
SUPPORT™
LIMITED LIFETIME WARRANTY

Ultimate Support products are constructed of the finest materials and designed and tested to stand up to the demanding lifestyle of the touring musician, gigging DJ, and working sound engineer. In the unlikely event that a product should fail due to manufacturing defect, Ultimate Support is pleased to repair or replace that product.

Please see www.ultimatesupport.com for more information.

This warranty applies to the original purchaser only and does not include damage to the product resulting from normal wear and tear, accident, misuse, improper installation or operation, or unauthorized repair or alterations.

ULTIMATE
SUPPORT®
THE STRENGTH OF INNOVATION®

PRO Series

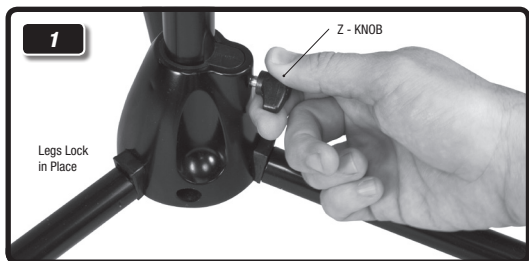
**MIC
STANDS**

**USER
MANUAL**



- Pro-T/17198
- Pro-T-T/17213
- Pro-T-F/17214
- Pro-T-Short-T/17212
- Pro-T-Short-F/17211
- Pro-SB/17201
- Pro-ST/17200

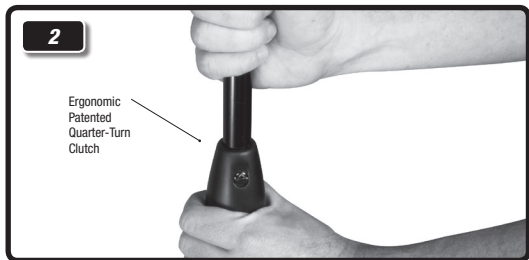
Pro Series Set-up Instructions



STEP 1
Tripod Base: Loosen Z-knob at base, slide base down, tighten Z-knob and lock legs into place.

Weighted Base: Shaft screws into weighted base.

Stackable Base: Shaft screws into stackable base.



STEP 2
Turn the ergonomic, patented **Quarter-Turn Clutch** counter clockwise a quarter turn. Adjust stand height up or down. Securely retighten clutch by turning clockwise.



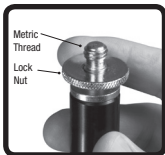
STEP 3 **Universal Mic Attachment**

To adjust U.S. to metric, use 1.5 Allen Wrench to unlock threads. Turn U.S. threads counter clockwise until it is removed. U.S. lock nut will come off too.



STEP 4 **Universal Mic Attachment**

After choosing desired thread, place mic clip on universal mic attachment. Then turn lock nut counter clockwise to lock mic clip in place.



Ulti-Boom Pro Set-up Instructions



Patented

ONE-TOUCH ADJUSTMENT

Controls tilt, pan, depth, and rotation from just one ergonomic Z-knob!



Tilt



Pan



Depth



Rotate



STABLELOCK™ LEVER

StableLock lever provides fast telescoping adjustment with non-slip security.