THE MOST ADVANCED

FEATURING TELELOCK®

TALL SPEAKER STAND/
LIGHTING TREE BASE

TS-99B TS-99BL

The TeleLock portable speaker stand allows one person to easily and safely raise and lower heavy speakers and lighting equipment above 9’.
FEATURES OF TS-99B / TS-99BL

Patented TeleLock® - TeleLock allows one person to easily and safely raise and lower heavy speakers and lighting tree equipment.

Tall, Heavy-Duty Stand - Larger diameter tubing and metal reinforced clamps securely support more weight than other stands. Convert to a lighting tree with optional accessories: LTB-48B 48” Crossbar, LTB-24B 24” Crossbar Arm Pair, LTV-24B 24” Vertical Extension.

Tote Bags - BAG-99 Single Tote Bag and BAG-99D Double Tote Bag.

Limited Lifetime Warranty - 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. Put the TELELOCK COLLAR into the “RAISE” position. Raise center tube 6” - 10”.

2. Put speaker on stand and raise telescoping tube to desired height. In the “RAISE” position the TELELOCK COLLAR keeps the telescoping tube from sliding back down. Set to “LOCK” position.

3. To lower speaker, SLOWLY rotate ARROW on TeleLock collar to “LOWER” position until speaker starts to lower. To slow descent, turn collar toward the “RAISE” position. Use caution.

4. When removing the speaker, rotate ARROW to the “LOCKED” position.

NOTE: Instructions for tripod base & socket adapter are available on website.

Visit www.ultimatesupport.com to download a detailed product manual, read full warranty details and to register your warranty.

TS-99B / TS-99BL

• TS-99B #13910 - black
• TS-99BL #13642 - leveling leg stand, black
• Height 5’2” - 9’2” (1575 mm - 2794 mm)
• Weight 8 lbs. (3.6 kg)
• Base diameter 62” (1575 mm)

• Load capacity of 150 lbs. (68.2 kg)
• Folded 57.5” x 5.5” (1461 mm x 140 mm)
• Fits 1-1/2” (38 mm), 1-3/8” (35 mm) speaker sockets