

MC-125

Studio Series Professional Microphone Boom Stand with Adjustable Counter Weight, Quarter-turn Clutch and Rollerblade-style Caster Wheels

Heavy Cast Base with Rollerblade-style Wheels

In the studio, you need a microphone stand that can go wherever you need it to easily and quickly, but then be as sturdy and strong as a concrete pillar when ready to record. The MC-125 features rollerblade-style caster wheels for super smooth movement in all directions but lock in both rotating direction for zero movement when desired. And, the superior, 35 lb. cast base gives the MC-125 the girth you need to anchor your microphone during any kind of recording session.

Adjustable Counter Weight

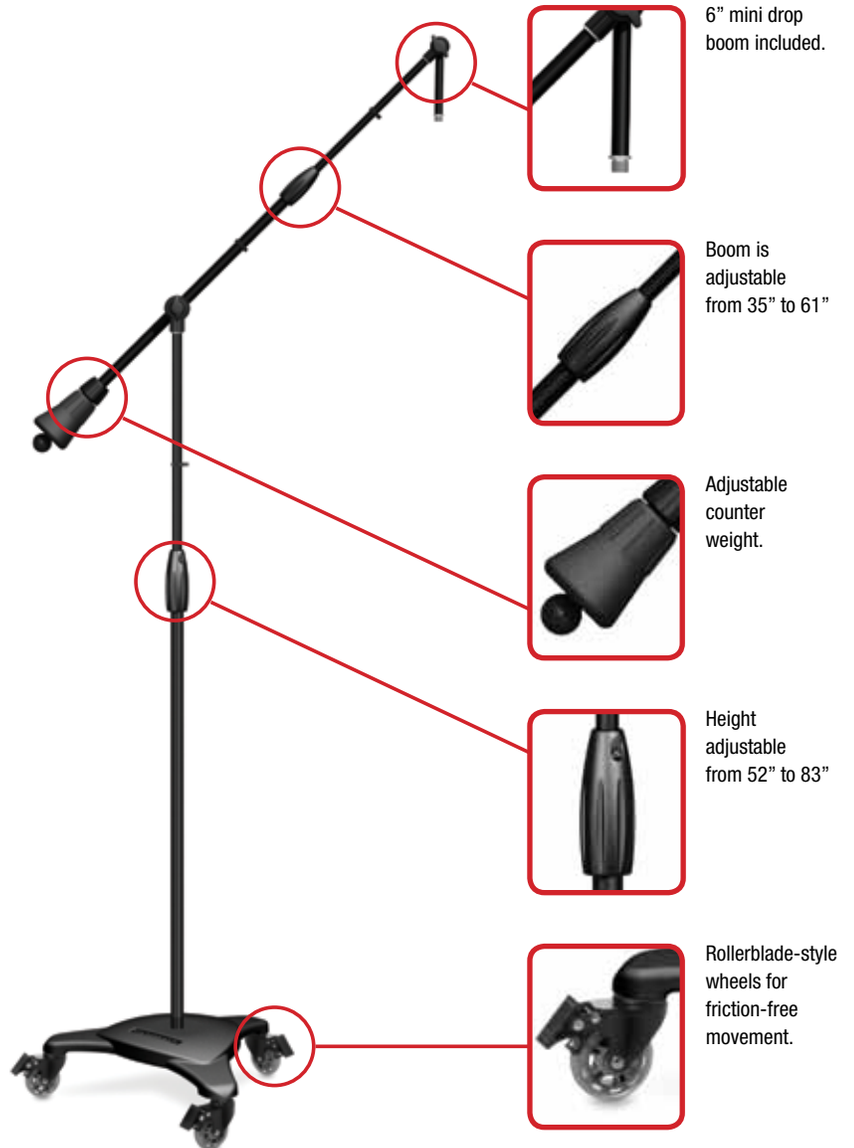
Depending on the size of your studio mics, the angle of the boom arm, and the placement of the mic itself, an adjustable counter weight on the boom can maximize the relative position of your studio microphone for added stability while minimizing the amount of vibration and force placed on the mic stand. The MC-125 features a 5.75 lb. die-cast counterweight that is easy to adjust for just the right placement.

Height and Length Adjustable

The MC-125 has been called the “most adjustable studio boom on the market.” It ranges in height from 52” to 83” and the boom can extend from 35” to 61” to meet any studio’s needs with perfect placement every time.

100% Field Serviceable Parts

The MC-125 studio microphone stand can be field serviced with replacement parts as needed over its VERY long lifespan (from the foot caps all the way up to the mic adapter). So, rather than throwing away a mic stand when a part breaks, as is the case with competing studio microphone stands, with an MC-125 studio microphone stand you can simply replace the part and move on to the next session!



MC-125 SPECS

- MC-125 #16124— black
- Stand height with casters 51.5” - 82.75” (1308 mm - 2102 mm)
- Boom length 35” - 61” (889 mm - 1549 mm)
- Caster diameter 3.75” (95 mm)
- Base diameter 22.5” (572 mm)
- Folded assembled with casters 58.75” x 22.5” (1492 mm x 508 mm)
- Weight 35 lbs. (15.88 kg)
- Counterweight weight 5.75 lbs. (2.6 kg)