

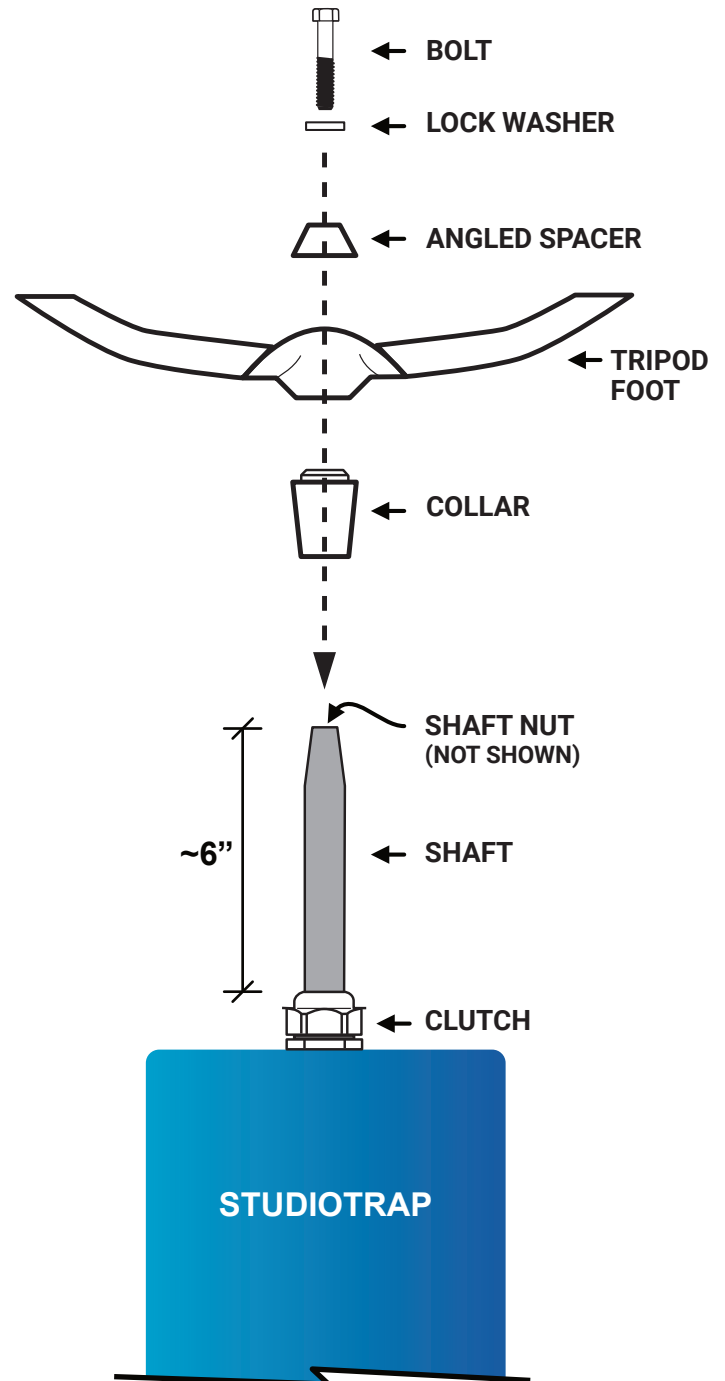
### Tools

- 11/16" or 17mm wrench or
- Adjustable wrench

### Parts

- Bolt (M10-1.5 thread)
- Lock Washer
- Angled Spacer
- Tripod Foot
- Collar
- Shaft
- Clutch

### Exploded Parts View



### Quick Start

- 1) Open box flaps and lift out tripod feet and hardware bag
- 2) Remove StudioTrap carefully
- 3) Verify parts and StudioTraps condition
- 4) Attach feet and start using!  
(see below for details)

### Foot Attachment Procedure (see exploded view)

- 1) Insert bolt into recessed shaft and thread onto nut 3-4 turns by hand
- 2) Loosen clutch counter-clockwise 3/4 turn
- 3) Holding bolt, pull out shaft about 6"  
(tip: do not push bolt downward or you will knock nut loose!)
- 4) Carefully unscrew bolt and tighten clutch
- 5) Place collar onto shaft
- 6) Set tripod foot onto collar  
(tip: look for flat/faceted sections to align)
- 7) Set angled spacer onto tripod foot
- 8) Ensure lock washer is on bolt and engage through the assembly to the nut shaft nut  
(tip: do not knock nut loose, it is press-fit into place)
- 9) Thread bolt by hand until snug, tighten another 1/2 turn with wrench

### \*Important Note

Upon receipt, the shaft will be recessed into the Clutch, securing the Shaft Nut into the tapered end of the Shaft. Occasionally, attempting to thread the Bolt in step 8 will dislodge the nut, allowing it to spin freely without further thread engagement. If this occurs, you will need to:

- If the Bolt is loose or can be loosened, remove all hardware and unscrew Clutch. Rapidly return Steel Shaft to fully recessed position to reset Shaft Nut. Repeat instructions from start.
- If the Bolt will not loosen, it needs to be pulled outward so the shaft nut does not spin. Tightening the clutch may be needed. Once bolt is removed, take off clutch and rapidly return shaft to recessed position. Give it some force - it won't break!

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