

## TILT HI HAT 3/8"

SKU	SH81040005
EAN	8055687020669
UPC	816892020343



### OVERVIEW

Tilt Hi Hat Shootools is an adapter for half ball heads that allows to reach an **inclination of the camera up to 180°**.

**It is universal: Hi Hat** adapts all the video heads of 75mm or 100mm through a ring adapter on every device with 3/8" stud totally included and tool free.

#### ROTATION

Its **180° rotation capacity** allows "upside down" shootings in the easiest and practical way possible. The locking handle, included, allows fixing the head on the desired position, while a double system of blockage guarantees maximum safety and stadiness.

**Realized in aluminium Cnc**, Hi Hat Shootools is a tool of design of immediate set up, as thanks to its lateral holes it allows to mount easily monitor and magic arm.

#### QUALITY of Made in Italy

Each component undergoes **two distinct types of treatment**: the first one, by shot peening through ceramic spheres, increases the hardness and the resistance to fatigue of the object and, in addition, provides a pleasant hi-grip finish. The second treatment, anodizing at 30 microns, protects the device from any external agent.

### HIGHLIGHTS

- 100% Made in Italy
- Unique 180° Rotation
- Universal for 75mm 100mm heads
- 3/8" Knob Included
- Billet Anticorodal Comports
- Professional Tool
- Double System of Blockage
- Lateral 3/8" - 1/4" holes
- LIFETIME WARRANTY

### IN THE BOX

- Tilt Hi Hat
- Ring Adapter 75-100 ø
- Locking Handle 3/8"

### WARRANTY

LIFETIME WARRANTY

### SPECS

Rotation	up to 184°
Height	61,4" (156 mm)
Width	49,6" (126 mm)
Depth	33,4" (85 mm)
Weight	2,42 lb (1,2 kg)
Load Capacity	44 lb (20 kg)
Ring Adapter Included	75-100 ø
Locking Handle Included	<b>3/8"</b>
Base Handle 3/8"	3/8"-16
Holes	6 x 1/4"-20 2 x 3/8"-16
Materials	Anodized aluminium CNC machined
Treatments	Shot peening through ceramic spheres Organic Anodization at 30 micron
Suitable for	<b>Manfrotto // Miller (75 mm)</b>

### ACCESSORIES



#### 100 mm HALF BALL

SKU	SH81040008
EAN	8055687020690
UPC	816892020374