



HERCULES 2.0 REFERENCE GUIDE

The Hercules 2.0 Head is our ultra strong, solid aluminum pan / tilt head. It features our revolutionary Bio-Glide™ technology for extremely smooth pan and tilt movement and spring assisted drag control. Tilt can be pin locked, so the head functions as a Fluid Swivel™ for crane use.









INSTALLING THE HERCULES HEAD

- Remove the handle and aluminum plate from the Hercules head so all you have left is the threaded rod.
- 2. Insert the threaded rod through the bowl of your tripod. The head is designed for both 75mm and 100mm bowls.
- 3. Slide the aluminum plate back on to the threads. See notes below on optional placement of plate.
- 4. Thread the handle back on and tighten so the plate is flat and tight against the bottom of your tripod bowl.





CHOOSING THE DIRECTION OF THE BOTTOM PLATE

- For light duty operation, place the plate with the cup facing up. This allows you to pivot the ball of the Hercules in your tripod for leveling as normal.
- For heavy duty operation, such as when using a full crane on the Hercules head, mount the plate with the flat side toward the bottom of your tripod bowl to prevent slipping.



NOTE FOR 75MM BOWLS

When using the Hercules head on 75mm tripod bowls, it will rest on **TOP** of the bowl. Use the legs of the tripod for leveling as the Hercules Head will remain flat.