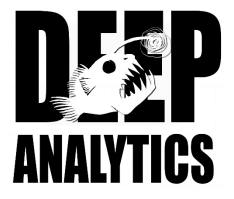


CONVERTING THE GIMBAL-CONTROLLED CAMERA HEAD TO FIXED ANGLE CAMERA HEAD





Step 1: Remove USB and circular connector from camera head.

Note: Supporting the camera arm with the bi-pod mount will aid in the assembly process.



Step 2: Remove camera head from gimbal by removing pull pin.



Step 3: Remove camera mounting adapter from gimbal. A 1.5mm hex wrench is required to remove the four screws retaining the adapter.





Step 4: Remove gimbal from camera arm with thumb screw.



Step 5: Assemble camera mounting adapter with hub and arm.

- Insert hub into arm with mounting blocks facing inward.
- Push the mounting adapter onto the hub.

Note: Keep the gasketed side exposed as it was for dis-assembly.

Step 6: Secure the adapter to the hub with the four included screws using a 1.3mm hex key.





Step 7: Insert the fixed angle arm into the assembly and tighten with the thumbscrew.



Step 8: Install pull pin with camera then reconnect USB and circular connectors.



Step 9: Manually adjust camera head angle as needed.