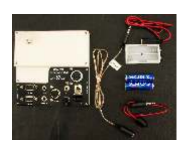
How to Determine if a Polar Scope requires a CABPAS3 or a CABPAS4

Items Needed: LED cable, polar scope battery pack, 2 fresh "AA" batteries, and your mount control box or mount with another type of reticle output, powered from your usual power supply.





- 1. If you haven't already done so, confirm that the LED works by installing the batteries into the battery pack and plugging the cable into the jack.
- 2. Disconnect the LED cable from the battery pack.
- 3. Plug the LED cable into the jack on the control box or other motor box reticle output (see note below). If the reticle illuminates, you need a CABPAS4. If it does not light, you will need a CABPAS3.

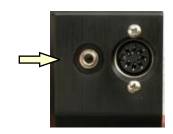


Here the LED lit up when directly connected to the control box. This indicates a straight-thru polarity cable, part # CABPAS4.



This LED did not light. Therefore it requires a reversed polarity cable, part # CABPAS3.

NOTE: Mounts that were made prior to the GTO control box system will have a reticle out jack located somewhere on the mount itself. Sometimes it is labeled, sometimes, not. Pictured to the right are a couple of examples of earlier outputs.



400 & 800QMD Dec. Motor box Reticle Output



600EQMD Face Plate