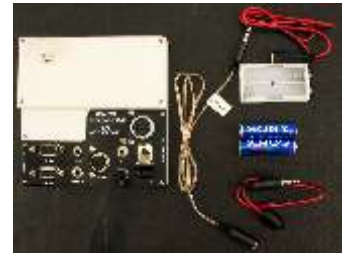


How to Determine if a Polar Scope requires a CABPAS3 or a CABPAS4

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.

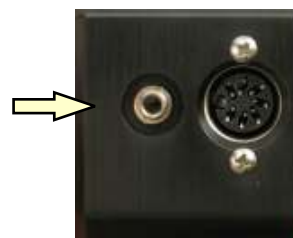


Here the LED lit up when directly connected to the control box. This indicates a straight-thru polarity cable, part # CABPAS4.



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