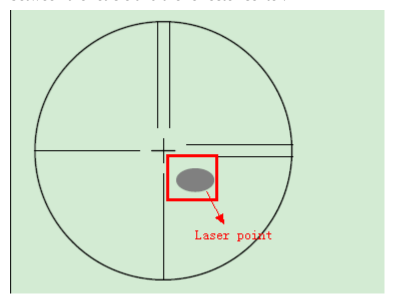


Triax Calibration

1. Set up the Total Station on the tripod and level it. Put a reflector 30 meters forward.

Switch on the instrument, turn on the laser.

Aim at the center of the reflector with the telescope. Check the deviation between the reticle and the reflector center.



2. Remove the cover in the red frame below:

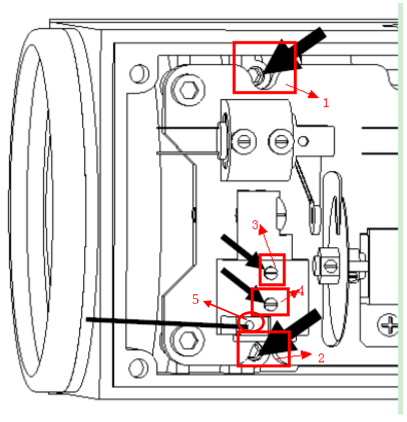


HI T A R G E T

3. Use the hexagonal screw driver (1.5mm) adjust the "1","2" screw to adjust the laser move to left or right.

Use the screw driver(1.4mm) loose the screw "3","4", then use the calibration pin(find this pin in the accessories) to rotate "5" to adjust the laser point move up or down.

Adjust until the reticle center coincide with the reflector center.



4. Fix the cover back.