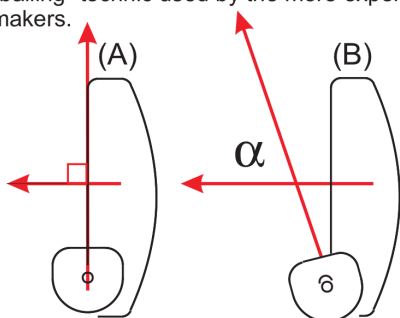


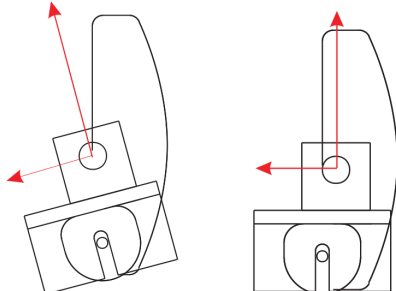
A properly installed putter grip has a direct bearing on a golfer's ability to stroke the ball along the intended visual target line on the green. Thus it is essential that the grip/putter head be properly aligned for a positive feel and visual feed back to the golfer.

The putter grip installation gauge is designed to assist in the proper installation of putter grips. It provides a visual reference for the putter grip alignment in relation to the shaft centerline and putter face orientation. This is achieved with a laser tracer that projects a bright red cross hair on the putter head perpendicular to the grip and parallel to the putter face along the shaft centerline. This method is far more reliable and faster than the bubble level method or the "eye balling" technic used by the more experienced clubmakers.



(A) Correct grip installation: The putter face and the grip are perpendicular. This helps with the hand/grip position and intended visual target line.

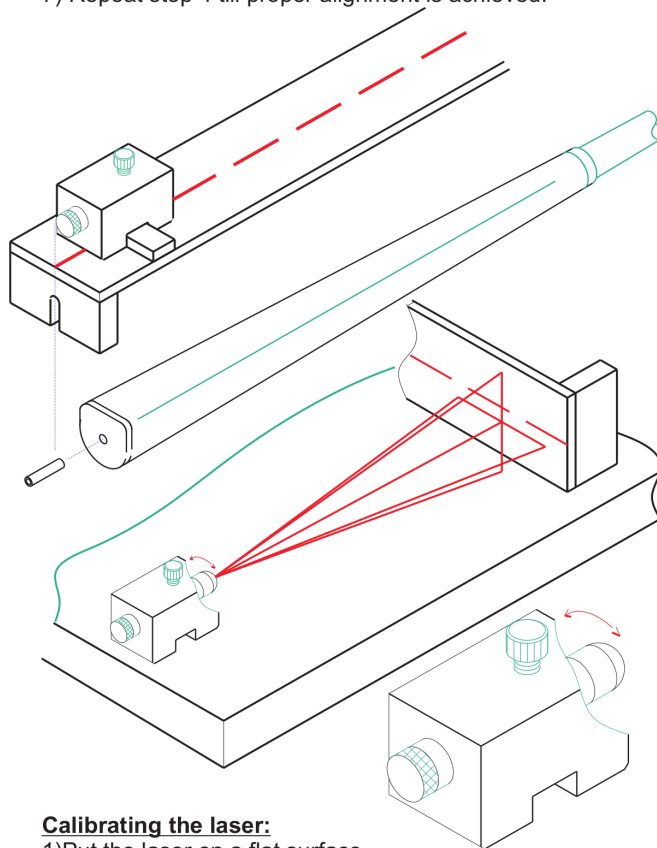
(B) Incorrect grip installation: The putter face and the grip are not perpendicular giving the wrong feel and visual feed back to the golfer. This also causes the putter face to close at impact.



Use of the putter grip gauge to determine putter face/grip alignment and orientation

Instructions:

- 1) Hold the putter in a gripping vise and install grip.
- 2) Before the grip is sets. Insert the provided pin in the grip cap to help with the alignment of the gauge.
- 3) Turn the laser on by rotating the thumb screw and position the gauge flat on top of the putter grip.
- 4) Slide the laser to project the cross hair on the putter head to reference head/grip alignment orientation.
- 5) Put gauge a side. Turn laser off to conserve the batteries.
- 6) Adjust putter grip by hand. Use the grip gauge to align the putter to the shaft centerline.
- 7) Repeat step 4 till proper alignment is achieved.



Calibrating the laser:

- 1) Put the laser on a flat surface
- 2) Turn the laser on and aim it toward a vertical straight line (use the grip gauge as illustrated).
- 3) Rotate the laser lense until the cross hair is perpendicular to the referenced surface.

Please note:

It is normal for the laser to aim towards the left or right. This does not affect perpendicularity or parallelism.

DANGER

LASER RADIATION-AVOID

DIRECT EYE EXPOSURE

LASER DIODE WAVE LENGTH 630-785 NM
MAX OUTPUT <5mW
CLASS IIIA LASER PRODUCT