

Pro Shot L6c Additional Instructions

The L6c incorporates a custom rotor head with a wedge lens that can be adjusted to provide a conical reference of -3.5 (red zone) to +3.5%



To use the laser for projecting a cone, turn the silver ring so that the desired amount of cone is indicated at the silver reference dot.

Cone is expressed as a percent of slope (1% equals 1ft of rise or fall at 100ft of run). Note: if the job requires a high degree of precision, make sure your setup matches up with reference points on the job and adjust the cone indicator ring accordingly.

When using the laser for leveling, be sure to carefully set the wedge lens to 0, or for maximum level accuracy, remove the cone rotor head and replace it with the standard yellow rotor cap. Installing the yellow rotor cap is not required for operation, but provides protection for the penta prism. You will need a 7/64" allen wrench to remove the two screws that secure the cap. If you wish to check calibration of your L6C laser, remove the cone rotor head and check the laser as instructed in the operator manual.