

INSTRUCTIONS FOR
LAZER STAR™
"XS" LENS REPLACEMENT

****CAUTION: DO NOT TOUCH THE LED .** Doing so may cause damage to the lamp.

1. Slowly unscrew the lens cap in a counter-clockwise direction while at the same time holding the lens down (if yours is still there). This keeps the lens/LED from twisting in the housing. Be careful not to drop the lens once the cap is removed.
2. Remove the lens, and lens O-ring(s).
3. Place the new O-ring in the groove of the cap, if it will not seat then stretch it a little, by taking it out and lightly tugging on it.
4. Place the new lens over the O-ring. Hold it by the edges so as not to get your fingerprints on the inside.
5. Place thicker O-ring inside the light body under the LED board.
6. Grasp the light body, then screw the lens cover on 1/2 turn. Seat the LED by pushing the lens all the way down and hold it down. Continue to screw on the lens cover while holding the lens down, until tight.
7. You may want to use some "super glue" and reseal the wire to insure water tightness. Remove any old sealer before applying.

Note: Weekend Concepts cannot be responsible for lamp or seal damage that may occur during reassembly, this includes any subsequent leaking or failure of any component.

If you need any assistance please call us at 805.226.8200, Monday thru Friday.