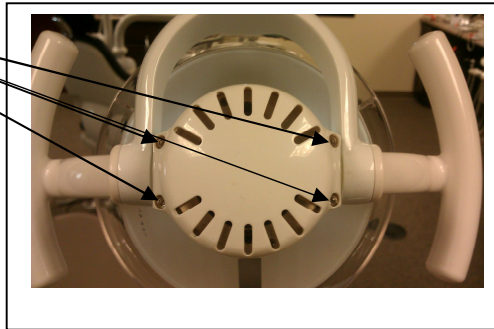
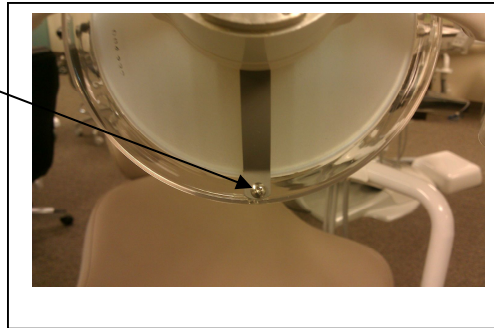


TPC Lucent Operatory Light Socket Replacement Procedure

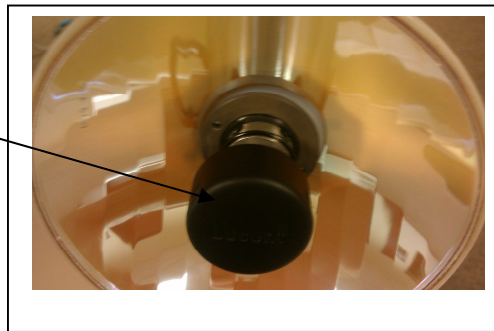
1. Remove the 4 Allen screws that attach the rear cover.



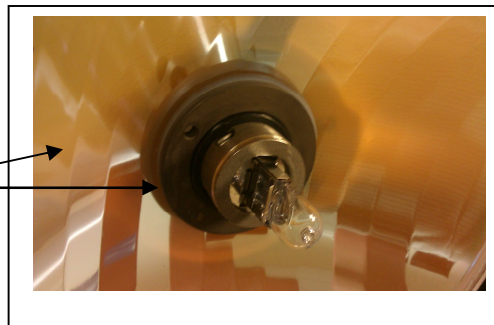
2. Remove the Phillips head screw that attaches the shield.



3. Remove the light deflector. To remove it turn and pull. try not to damage the light bulb.

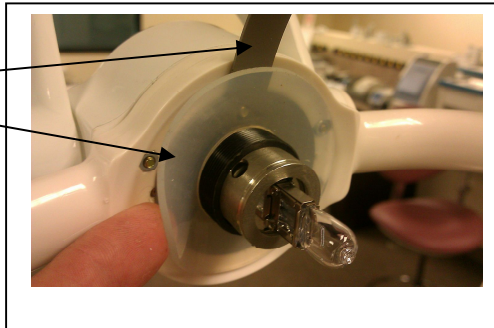


4. Remove light reflector. Turn the light reflector counter clock-wise to loosen it. Once loose continue to turn the retaining nut to remove the reflector.

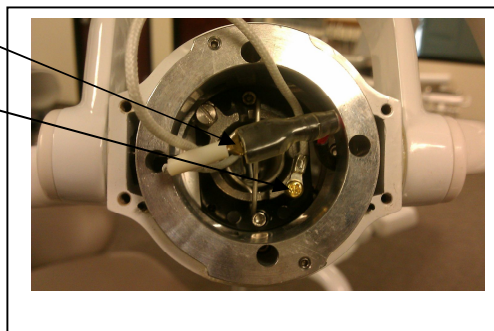


TPC Lucent Operatory Light Socket Replacement Procedure

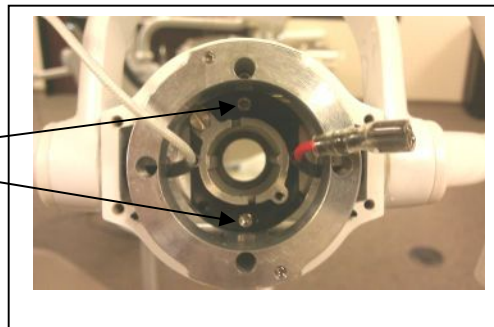
5. Remove the reflector grommet and light shield arm.



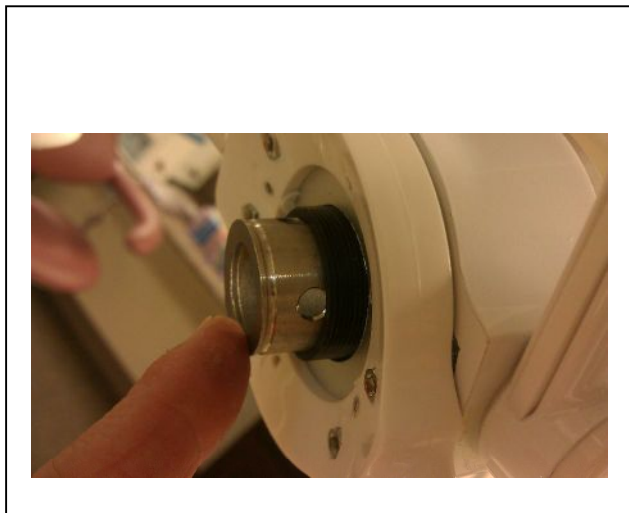
6. Disconnect the light bulb and common power line wire from the socket. Brass Phillips screw.



7. Locate the two ALLEN screws that attach the light bulb socket to the light handle assembly. Remove the two ALLEN screws.

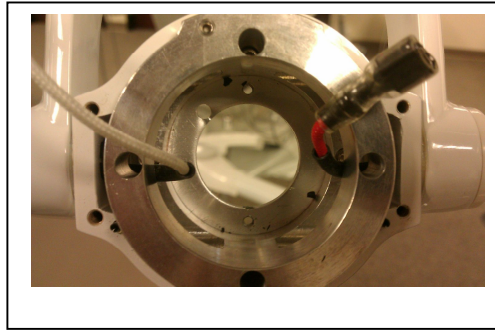


8. Apply pressure to the open end of the socket and push it through the back of the bushing assembly.



TPC Lucent Operatory Light Socket Replacement Procedure

9. This is what the bushing assembly should look like without the socket in place.



10. Replace the light socket and reverse the above steps to complete. Make note of the orientation of the light socket. Be sure to install the socket with the adjustment screw in the correct position. This screw will protrude through the light handle so that adjustments can be made.

