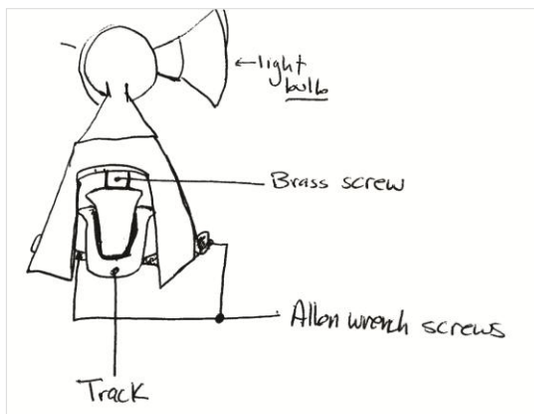


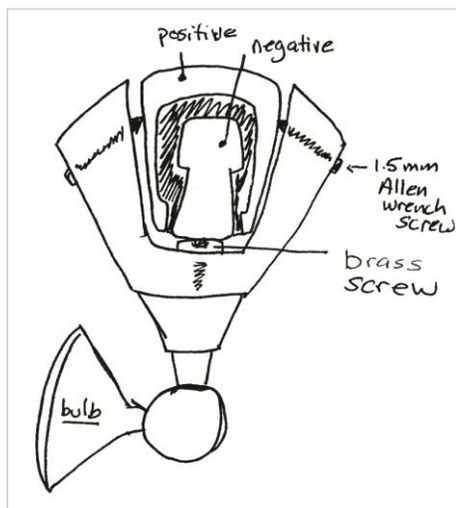
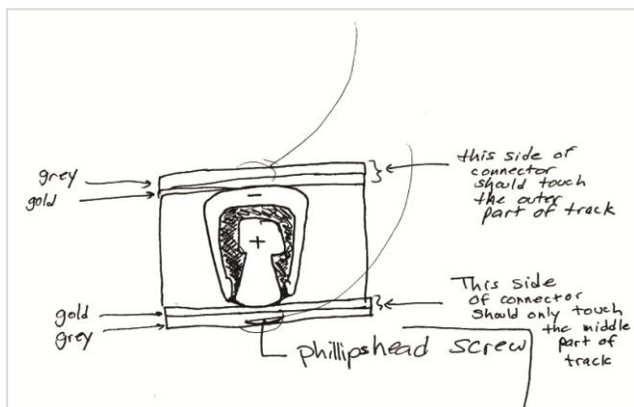
Side Track Lighting on Your New Display Case

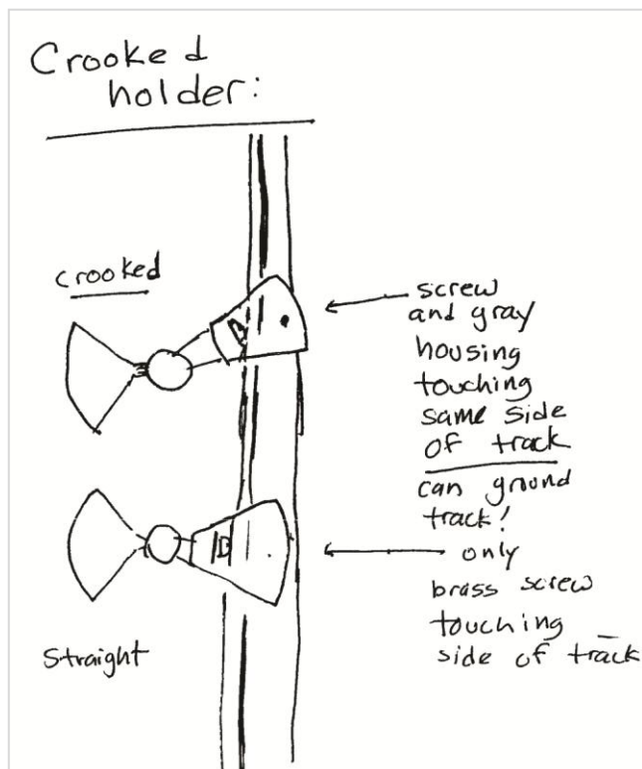


Top View of Spotlight & Track

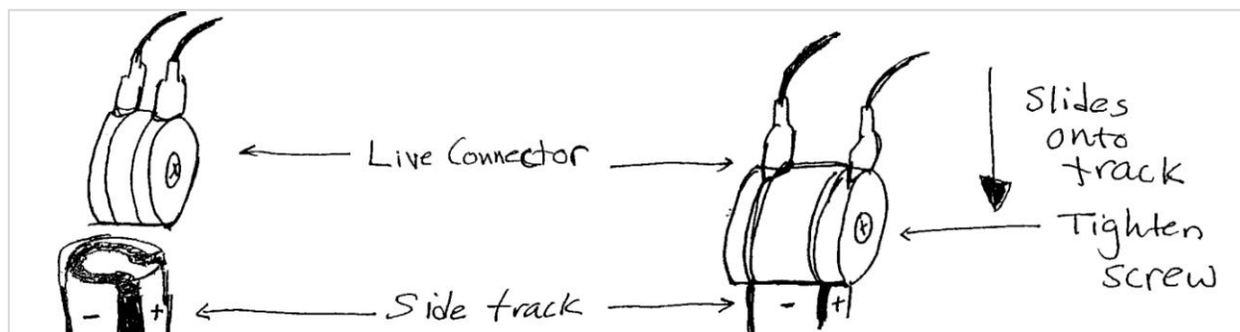
Here are some tips and instructions for changing the placement of sidelights in your new display case.

- When looking down from the top, you should be able to see the brass screw in contact with the track.
 - Only the brass Phillips head screw should be in contact with that side of the track. (A crooked spotlight can ground the whole track.)
 - The two Allen wrench screws should be in contact with the other side of the track.
 - The gray housing *should not* be in contact with the same side of the track.
 - The round connector must not be placed on the track at an angle. Slide it straight onto the track and tighten once in position.
 - If you were to look at a track from above, you would also see that it is made up of two parts. These two parts can be thought of as a “positive” and “negative”.
 - There is a brass Phillips head screw in the center of the spotlight holder. Only this screw can be in contact with the “negative” side of the track.
 - There are two 1.5mm Allen wrench screws holding the spotlight holder on the track.



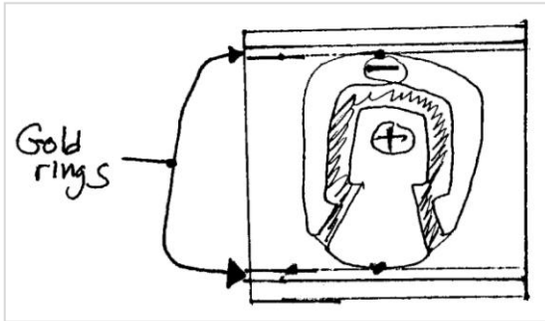


- If the holder is knocked crooked, the gray housing (with the Allen wrench screws) can come in contact with the negative side. This can ground the track, making it appear as though none of the spotlights are working.
- If the holder is grounding the track, loosen the Allen wrench screws, adjust until the spotlights illuminate, and then tighten the screws back down.
- If none of the lights will illuminate, even after manual adjustment, the live connector that connects the track to its transformer may be loose or crooked.

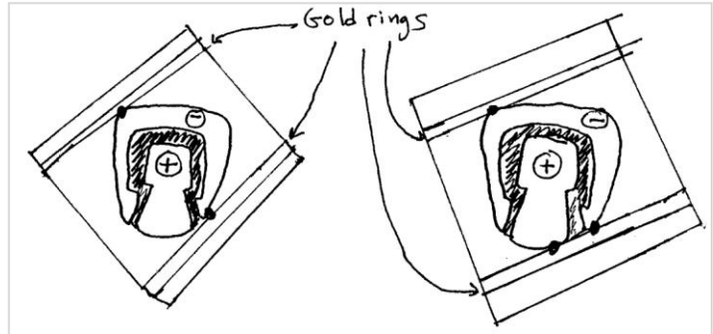


- The live connector needs to be attached to the track, so that each yellow ring is in contact with only one part of the track.
- The live connector slides into the end of the track. It should be as snug as possible. Once it is on tightly and positioned correctly, the brass Phillips head screw should be tightened to hold it in place.

View from above



Correct Positioning of Connector



Incorrect Positioning of Connector

Note: For correct positioning, only one gold ring touches the negative (-) side, and one gold ring touches the positive (+) side.