

Shell Plate LED Light System

Installation of the LED Light Strip & the adhesive anchors: Some press coatings do not like the 3M adhesive. Tape off a small rectangle where the LED(s) are going to sit and scuff the surface a bit with the red scotchbrite pad that is included with your kit. You aren't looking to remove the color, just scuff it up a bit. Then wipe it with the included alcohol pad, let it dry and stick the LED strip with firm pressure. It is very important to wipe the area where you intend to stick the LED light strips and anchors with alcohol or the like, then let it dry to get good adhesion. They WILL NOT stick very well if it isn't cleaned first. Follow the same procedure for the adhesive wire routing anchors.

Wire routing: Take proper precautions to be sure the wire routing is clear of moving items, shellplate, linkages, etc. The wire connections are small, so handle with care and be careful not to stress the connection by excessive bending or pulling.

Take your time installing the LED strip and do a "Dry run" before completely sticking the LED to the press to check clearances. Please refer to the Inline Fabrication website for installed photos and wire routing suggestions.

<http://inlinefabrication.com/pages/led-lighting-support>

Thank you for your business. I do hope this quality product exceeds your expectations! If you enjoy the product you ordered, please tell a buddy or post a review of your Inline Fabrication product purchase on a forum, etc. As a small business, I really appreciate the help! If you have a question or problem, please shoot me an email and we will figure it out.

Thanks!

Dan

Inline Fabrication.com

Email us at: Dan@InlineFabrication.com

Questions? Problem? 1-541-246-4691

"Like" and follow us on Facebook for product updates, specials and more.

<https://www.facebook.com/InlineFabrication>