

Features & Benefits

Update appearance with same or new plating finish

Quick response accommodates short down time

New 1 Year Warranty on Parts and Labor

Transform your switch panels from dull to delightful in days!

DPI Labs, Inc.
1350 Arrow Highway
La Verne, CA 91750
(909) 392-5777w
(909) 392-0277f
www.dpilabs.com

©2008 DPI Labs, Inc.
All Rights Reserved.

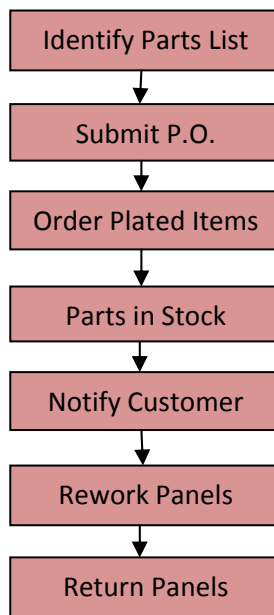
Introduction

Interior furnishings show wear and tear over time. Cabinets, hinges, tables, drawers and various interior components deteriorate after continued use. Regrettably, this applies to cabin control switches too. After time, switch panels become worn, scratched and tarnished. At some point, it becomes necessary to refurbish the panels, restoring them for additional years of service.

Unfortunately, not all customers have the luxury to hangar their aircraft for 6-10 weeks to refurbish the switching system. The aircraft is their livelihood, transporting them at a moment's notice. Purchasing a new switch system is not economical. So, how can a customer refurbish it within a reasonable schedule?

DPI proudly introduces LikeNū Switch Restoration Services. This service coordinates your next down time with plated components from stock. This proactive approach reduces typical refurbishment projects from 6-10 weeks to days.

How Does It Work?



The steps are simple. The parts required to refurbish your aircraft are identified and ordered in advance. All plating, engraving and preparation are performed ahead of time to minimize expedited schedules and rush charges. If a problem is encountered, it is remedied without jeopardizing schedule, improving overall quality.

When the procured plated parts are placed into stock, we are ready to refurbish the system at your discretion. The switch system is removed from the aircraft and shipped to DPI Labs. Since all the metal engravings and plated parts have been prepared in advance, our rework activities are streamlined and expedited. We are able to return it in a matter of days. The schedule required to plate and engrave the panels has been moved to the beginning of the process, not the end, thereby accommodating a rapid response.

We like to call our approach to business – proactive, not reactive!

Contact Us!

If you are interested in this service and would like more information, please contact us at DPI Labs. We will be happy to assist you.

Copyright Notice

This information is copyrighted and is subject to change without notice. It may be reproduced by permission of DPI Labs, Inc.

