Adaptive Flipper Control

Posi-Tap Installation

This document will detail the steps required to a Posi-Tap connection component onto an existing wiring harness. We have used these devices extensively and have found them to be easy to use, robust and much faster and easier to make connections than soldering. Additionally, they can be removed just as easy with no hard to the wires or existing connections.

Posi-Tap Description

The Posi-Tap consists of a center barrel piece with one Grey threaded end and one Red threaded end. The Grey end will be used to "tap into" an existing wire and the Red end will be used to make and end connection to another wire.

Installation

- 1. Unscrew and remove the Grey end. Note that the threaded section is slotted.
- 2. Slide the slotted section onto the wire you want to tap into.
- 3. Screw the Posi-Tap on to the Grey end, tightening it as much as possible.
- 4. Unscrew and remove the Red end. Note that there is a hole that runs the length of the end.
- 5. Insert a wire that about 1/8 inch of insulation removed into the Red end. A small length of uninsulated wire should be poking out of the threaded end.
- 6. Now screw the Red end back onto the Posi-Tap, ensuring that bare wire is inside the Posi-Tap.
- 7. Screw the Red end down tight and slightly tug on the wire to ensure it is caught properly.

Technical Support

Should you encounter difficulties with the Posi-Tap we have included a link to their website below. If you still need assistance, we do provide email support and phone support. However, unless you are extremely lucky to catch us at the warehouse/office, an email will be the best method to acquire assistance. If you do email, please include the Make/Name of your machine along with the problem you are having. Photos of the components in question are always good.

Posi-Tap Install Video: <u>https://www.youtube.com/watch?v=-K-fBAqq698</u>

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