



MEYER SLICK STICK CONVERSION PCB (PRINTED CIRCUIT BOARD) - Allows the Meyer Slick Stick Harness to the work with the Meyer (or 906) 6-Pin controls -

The Meyer Slick Stick Problem:

Years ago Meyer went “all in” with the Slick Stick joystick by developing a specific rubber molded round connector that plugged directly to the back of the joystick. I’m sure it was great 20 years ago but, as technologies improve, some operators may want to update to a newer handheld controller. To do this, you could either buy a new Meyer vehicle harnessing (costly) or cut off the big molded plug and splice in a new connector (time consuming & messy).

906 Engineering has developed a product that makes this conversion more economical, reversible if needed & simple to install.

The Meyer Slick Stick Solution:

906 Engineering developed a PCB conversion adapter (Figure 1). The PCB plugs into the round rubber connector and has a Meyer 6-Pin connector on it that the handheld can plug to (Figure 2). An included ground wire does have to be hooked up under the dash, but that’s it, your done. Plus, it is reversible, just unplug it, if you ever want to go back to the Slick Stick.

906 Engineering can also provide a conversion PCB adapter that plugs to the back of a Slick Stick so that it works with the 6-Pin harness (Figure 3).

Call for more information.

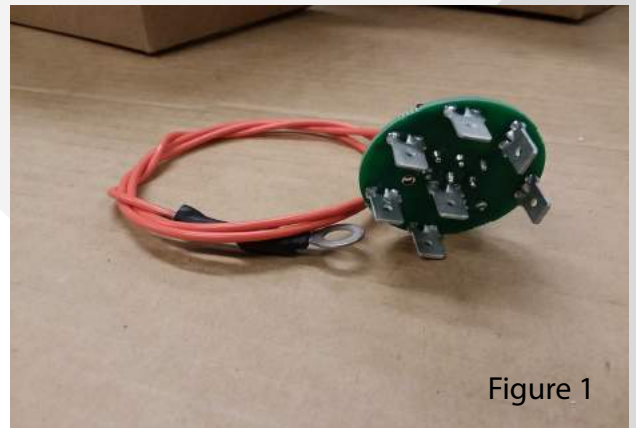


Figure 1

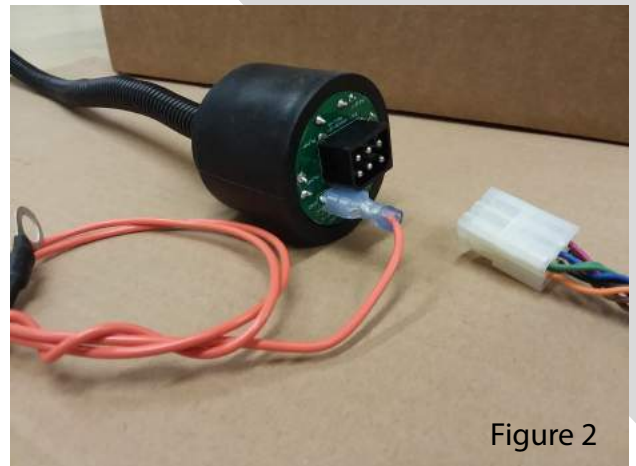


Figure 2

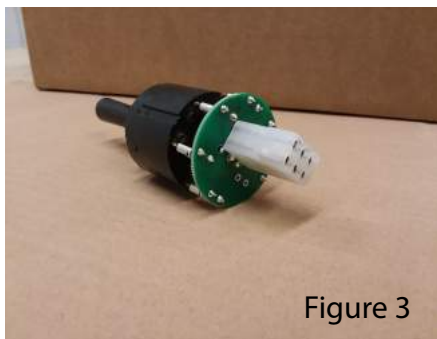


Figure 3



Also, go to our website and check out our entire line of aftermarket controls, including:
 EG0115-09-AS..... 906 Meyer 6-Pin Straight Blade Handheld
 EL0105-09-AS..... 906 Meyer 6-Pin Straight Blade Joystick

Sales: (906) 458-1461 | Office: (906) 273-1709

Email: james.p@906engineering.com

Web: 906engineering.com

Disclaimer: The use of names of manufacturers is for the assistance of our customers in identifying replacement parts which we manufacture or which may be manufactured for 906 Engineering Corp.

It is not implied that any part listed is the product of these manufacturers.

