

# CORNING

## Field Tool for MTP® PRO Connectors Quick Start Guide

P/N 006-407-QSG-AEN

Issue 2

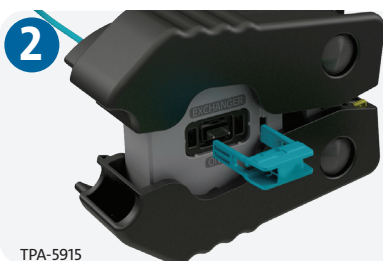
### PIN CHANGE: Male to Female

Male to Female



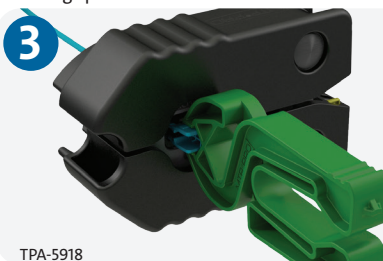
TPA-5912

Insert pinned MTP PRO® connector in the pin change port until audible “CLICK.” Do not compress the black handles.



TPA-5915

Align and insert pin exchanger on the opposite end of the pin change port.



TPA-5918

Slide gripper onto the pin exchanger. Compress the black handles of the field tool for MTP PRO connectors.

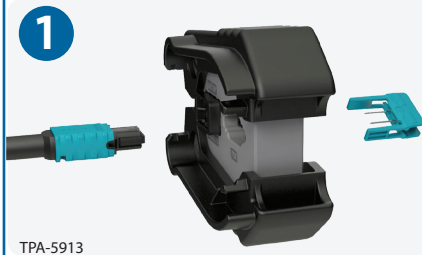


TPA-5921

Compress the green gripper handles until they touch and pull the pin exchanger out. Verify removal of pins.

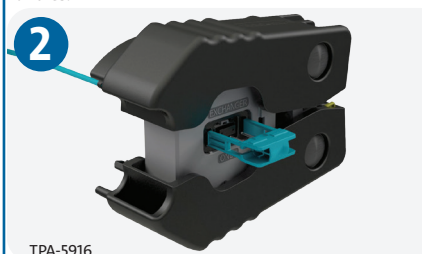
### PIN CHANGE: Female to Male

Female to Male



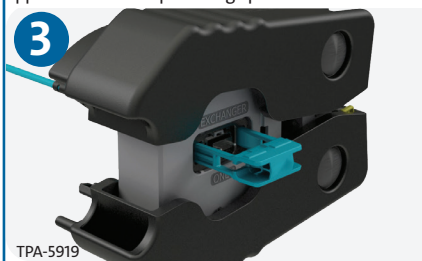
TPA-5913

Insert unpinned MTP PRO connector in the pin change port until audible “CLICK.” Do not compress the black handles.



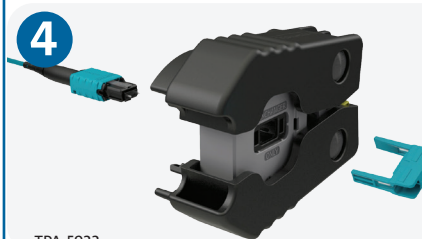
TPA-5916

Align pin exchanger with the pins attached on the opposite end of the pin change port.



TPA-5919

Insert pin exchanger into the opposite end of the pin change port until audible “CLICK.”



TPA-5922

PULL out pin exchanger and verify insertion of the pins onto the MTP PRO connector.

### POLARITY CHANGE:



TPA-5914

Align key on the MTP PRO connector with “KEY UP” on the polarity change port.



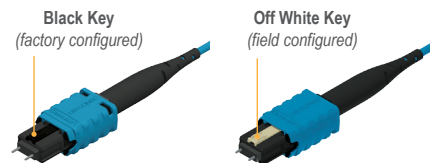
TPA-5917

Insert the MTP PRO connector in the polarity change port until audible “CLICK.”



TPA-5920

Remove the MTP PRO connector from the polarity change port. Verify completion of polarity change.



TPA-5923



Scan QR Code to view field tool for MTP® PRO connectors in action!

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2017 Corning Optical Communications. All rights reserved.