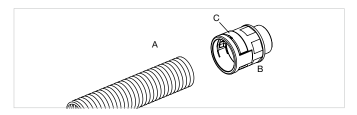
PMAFIX - INSTALLATION 51

PMAFIX

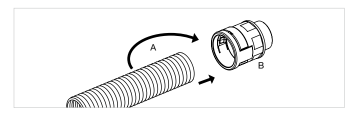
Installation

Installation IP66



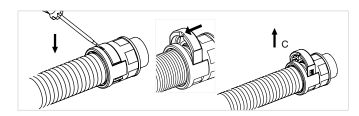
01

- A = Conduit
- B = Fitting
 C = Universal safety clip



02

Push in the conduit (A) with a slight twist until the stop.



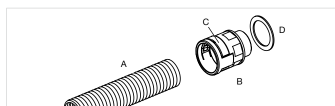
03

To re-open use a screwdriver.

The screwdriver slot in the oval clip (C) should be on the conduit side.

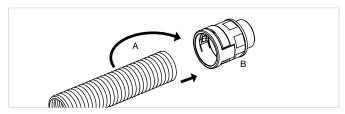
Locking clip pre-installed in all IP66 connectors.

Installation IP68GT

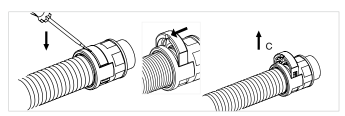


01

- A = Conduit
- B = Fitting with integrated sealing cap
- C = Universal safety clip
- D = Thread seal (either O-ring or flat gasket*, not both)



Push in the conduit (A) right into the end of the fitting (B) with a slight twist. Additional insertion resistance will be felt when the end of the fitting has been reached.



03

To re-open use a screwdriver.

The screwdriver slot in the oval clip (C) should be on the conduit side.

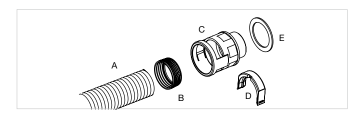
Pre-installed sealing cap and locking clip in all IP68GT connectors.

^{*} Ensure to follow O-ring manufacturers guidelines when using O-rings for sealing purposes.

PMAFIX

Installation

Installation IP68 (IP69)



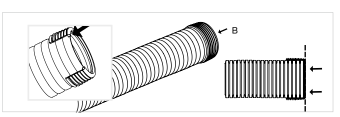
01

A = Conduit B = Sealing cap

C = Fitting

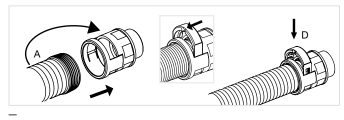
D = Oval clip

E = Thread seal (O-ring or flat seal*)



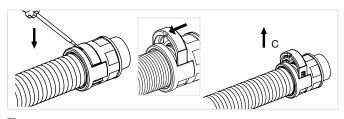
02

Push sealing cap (B) completely onto the conduit in order to achieve IP68.



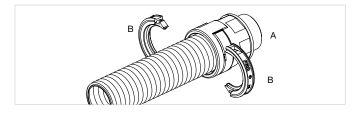
03

Push in the conduit (A) with a slight twist until the stop. Insert oval clip (D) in the locking element window and click into place. Screwdriver slot in the oval clip should be on conduit side.



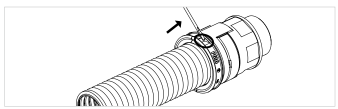
— 04

To re-open use a screwdriver.



_ 05

For IP69: Based on IP68 System A = Conduit with IP68 fitting B = WPS half shells



06

To re-open use a screwdriver.

 * For safety reasons, oval clip will not fit if seal cap is not fully installed.

Ensure to follow O-ring manufacturers guidelines when using O-rings for sealing purposes.