

HOC Connector Cleaner

The HOC Connector Cleaner is a high-performance device designed for cleaning the ferrule end face of 2.5mm based Hardened Fiber Optic Connector (HFOC). Please keep this instruction manual for future reference.

1. Safety precautions



Though our device is deemed safe, improper usage or handling can still inflict injury to others.

Connector Cleaner HOC is designed to clean TITAN RTD® /TRIDENT® Hardened Fiber Optic connector (HFOC) and SC Connector.

2. Notes on usage

Do not attempt to disassemble as this can cause damage to the device.

Do not re-use cleaning cloth as this will eliminate its cleaning ability.

Do not touch the cleaning cloth as this will cause contamination.

Do not pull the cleaning cloth, use only the device body.

Do not use this cleaner when the cloth is empty, as this can cause damage to the connector.

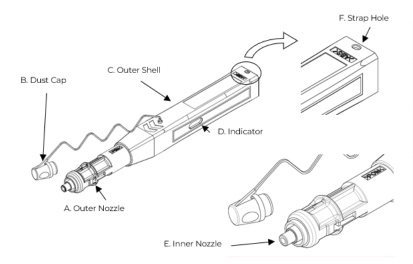
3. Notes on storage for extended periods

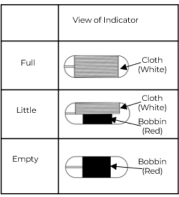
Do not expose device to direct sunlight, high temperature or high humidity. The cover on the guide cap should be always closed when device is not in use.



HOC Connector Cleaner

4. Device construction



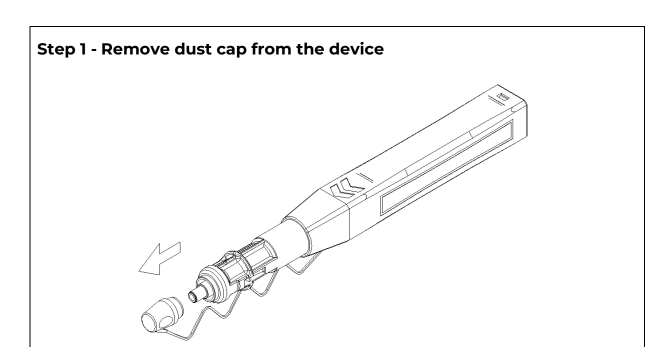


Identification of remaining cloth

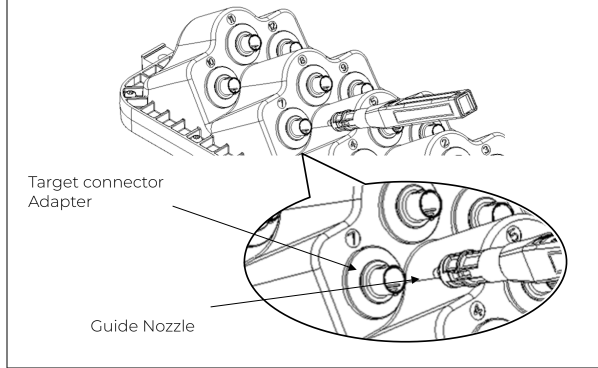
No	Part Name	Function
А	Outer Nozzle	Aligns the cleaning cloth to the connector end face when cleaning through the connector adapter.
В	Dust Cap	Acts as the cap.
С	Outer Shell	Houses cleaning cloth and pushed forward to clean the connector.
D	Indicator	Provides indication of remaining cleaning cloth.
Е	Inner Nozzle	Aligns the cleaning cloth to the connector end face when cleaning the connector plug.
F	Strap Hole	Can be used to attach a strap to the cleaner (strap not included).



Connector inside adapter



Step 2 – Insert the target connector adapter into the Guide Nozzle



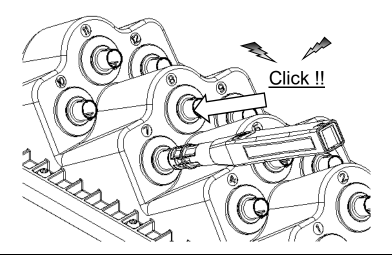
Page 3 of 6



Connector inside adapter

Step 3

Push the Outer Shell to start cleaning the target connector end face. A "click" sound indicates end of cleaning process. Close the cover after use.

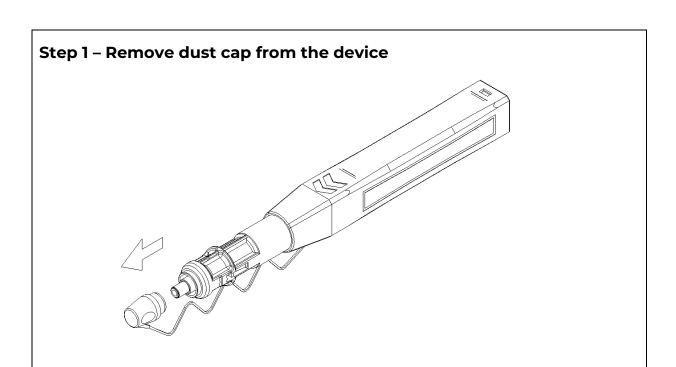


Be careful not to slant the HOC Connector Cleaner while inserting into the adapter/ connector.

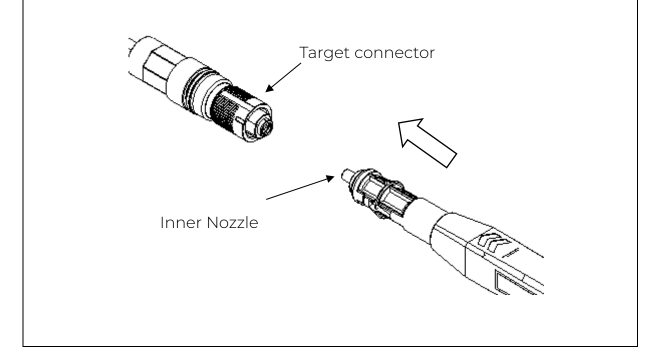
Do not overly exert force during insertion as this may cause damage to both the connector and the HOC Connector Cleaner.



Connector plugs alone



Step 2 – Insert the target connector into the Inner Nozzle



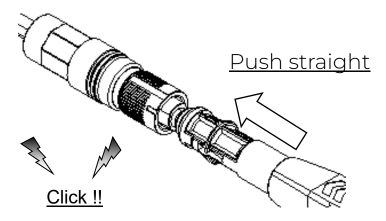
Page 5 of 6



Connector plugs alone

Step 3

Push the Outer Shell to start cleaning the target connector end face. A "click" sound indicates end of cleaning process. Close the cover after use.



Be careful not to slant the HOC Connector Cleaner while inserting into the adapter/connector.

Do not overly exert force during insertion as this may cause damage to both the connector and the HOC Connector Cleaner.

Copyright Prysmian - 2025 You may not copy, reprint, or reproduce in any form the content, either wholly or in part, of this Installation Guide, without the written permission of the copyright owner. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend the information within this Installation Guide without prior notice. This Installation Guide may include inaccuracies, omissions of content and of information and is not contractually valid unless specifically authorised by Prysmian. Property of Prysmian UK - Uncontrolled when printed Prysmian Cables & Systems Limited, Chickenhall Lane, Eastleigh, Hampshire, SO50 6YU, United Kingdom.

connectivity.helpline@prysmian.com