# One-Click<sup>™</sup> Cleaner ODC Instruction Manual

Thank you for choosing the **One-Click<sup>™</sup> Cleaner ODC**. The **One-Click<sup>™</sup> Cleaner ODC** is a high-performance device designed for cleaning the ferrule end faces of ODC connectors. Carefully read this instruction manual before using this device. 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.

One-Click<sup>™</sup> Cleaner ODC is designed to clean ODC connectors, MU connector and LC connector only. Fujikura is not liable for damage caused in attempt to apply this device to other applications.

## 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.

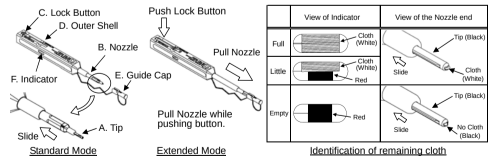
#### 3. Notes on storage for extended periods

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

#### 4. Sales enquiries

Fiber Optics Components & System Div. Fujikura Ltd 1-5-1 Kiba, Koto-ku, Tokyo 135-8512, JAPAN TEL: +81-3-5606-1205 FAX: +81-3-5606-1536 E-mail: telcon@fujikura.co.jp

# 5. Device construction



No.	Part Name	Function
Α	Тір	Lead the cleaning cloth to the optical connecter end face.
В	Nozzle	Lead tip to the optical connecter end face.
С	Lock Button	Push the button to extend and contract the nozzle.
D	Outer Shell	Push the outer shell to clean the connector.
E	Guide Cap	Acts as dust cap or cleaning adapter for connector plug.
F	Indicator	Provides indication of remaining cleaning cloth.

# 6. Applications <Connector inside adaptor> <Connector plugs alone> 1. Remove Guide Cap from the device. 1. Open the Cover on the Guide Cap. Guide Cap Guide Cap Cover 2. Insert ODC connector into the Guide Cap. 2. Insert tip of cleaner into ODC Adaptor. ODC Plug **ODC** Adaptor Standard Mode Extended Mode Note: This drawing shows only ODC, but this product Note: This drawing shows only ODC, but this product can clean MU and LC too. can clean MU and LC too. 3. Push the Outer Shell to start cleaning the 3. Push the Outer Shell to start cleaning the ODC connector end face. A "click" sound ODC connector end face. A "click" sound indicates end of cleaning process. Close the indicates end of cleaning process. Close the cover after use. cover after use. CLICK !! CLICK !! Push straight. Push straight. Be careful not to slant the One-Click<sup>™</sup> Cleaner ODC Be careful not to slant ODC connector while inserting while inserting into the adapter. into the Guide cap. Do not overly exert force during insertion as this may Do not overly exert force during insertion as this may cause damage to both the connector and the One-Click<sup>TM</sup> Cleaner ODC. cause damage to both the connector and the One-Click $^{\rm TM}$ Cleaner ODC. If pushing Outer Shell is inhibited, remove One-Click<sup>™</sup> If pushing Outer Shell is inhibited, remove One-Click<sup>™</sup> Cleaner ODC from adapter and ensure Cleaner ODC from adapter and ensure that there is no that there is no sizeable debris inhibiting the cleaning sizeable debris inhibiting the cleaning process. process.

PNJHW-0028-82-13A

Copyright (C) 2010 Fujikura.Ltd, All rights reserved.