

CLIFF

Fibre Optic Cleaner



For best optical performance it is important that all optical fibre connections are clean and free of contaminants. **CLIFF** have two fibre optic pen cleaner tools for use with all common types of fibre connectors and adaptors. Convenient and easy to use push click action and robust sturdy construction, the pens have a dry cleaning strand that gently sweeps and removes harmful contaminants from the connector without damaging the connector end face.

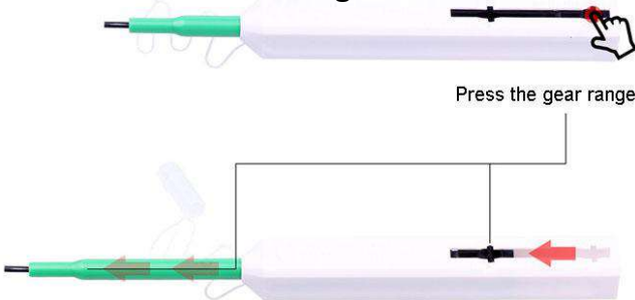
Features

- Push click handheld cleaner tool
- 800 clean cycles
- 2.5mm cleaner for use with FC, SC & ST connectors
- 1.25mm cleaner for use with MU & LC connectors
- Cleans UPC and APC connector ferrules (with guide cover in place) and adaptors (with guide cover removed).
- Extendable cleaning head for hard to reach situations

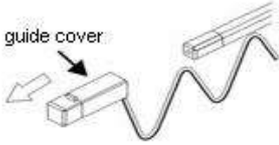
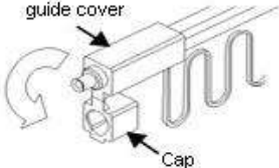
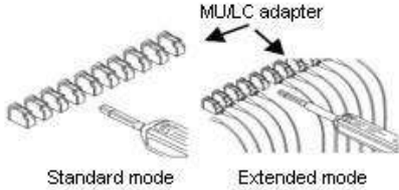
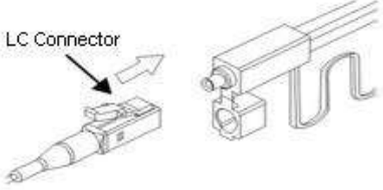
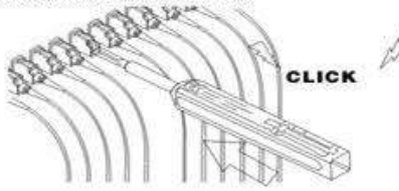
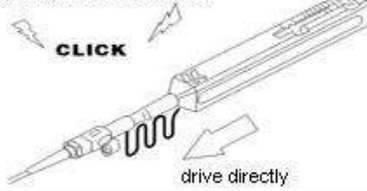
Part Nos:

- FCR300125** - Fibre Optic cleaning pen 1.25mm (for MU and LC connectors)
- FCR300250** - Fibre Optic cleaning pen 2.50mm (for FC, SC and ST connectors)

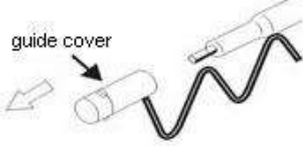
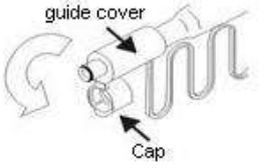
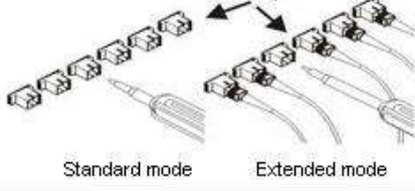
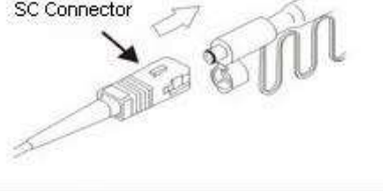
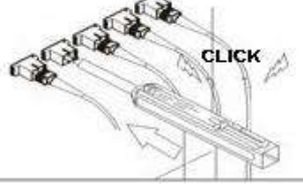
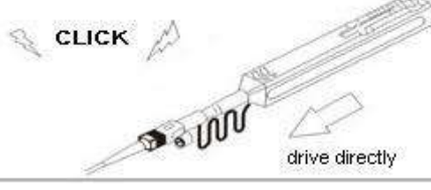
Illustration of extended cleaning head



MU/LC Cleaning Pen Application

<p>1.Remove the guide cover from the product</p>  <p>guide cover</p>	<p>1.Open guide cover</p>  <p>guide cover Cap</p>
<p>1.Insert the cleaning head into the MU/LC adapter</p>  <p>MU/LC adapter Standard mode Extended mode</p>	<p>2.Insert the MU/LC Connector into the guide cover</p>  <p>LC Connector</p>
<p>3.Push the housing to start cleaning the end of the adapter. A sound of click means that the cleaning process is over. The housing should be closed after use.</p>  <p>CLICK</p>	<p>3.Push the housing to start cleaning the end of the connector. A sound of click means that the cleaning process is over. The housing should be closed after use.</p>  <p>CLICK drive directly</p>

FC/SC/ST Cleaning Pen Application

<p>1.Remove the guide cover from the product</p>  <p>guide cover</p>	<p>1.Open guide cover</p>  <p>guide cover Cap</p>
<p>2.Insert the cleaning head into the SC adapter</p>  <p>SC Adapter Standard mode Extended mode</p>	<p>2.Insert the SC Connector into the guide cover</p>  <p>SC Connector</p>
<p>3.Push the housing to start cleaning the end of the adapter. A sound of click means that the cleaning process is over. The housing should be closed after use.</p>  <p>CLICK</p>	<p>3.Push the housing to start cleaning the end of the connector. A sound of click means that the cleaning process is over. The housing should be closed after use.</p>  <p>CLICK drive directly</p>

Comparison before and after cleaning end face

