

SN® INSERT-EXTRACT TOOL

Part Number: **RMT-203**

Precision insertion and extraction tool.

Patent pending.

SENKO ADVANCED COMPONENTS has teamed up with **MILLER HUBBELL** to offer an innovative tool for inserting and extracting SN and SN-MT assemblies. The tester's capabilities include:

- Tips of jaws have feature for securely gripping on the assembly's push-pull boot.
- Easy handling while avoiding disrupting adjacent assemblies in high density settings.



TYPICAL APPLICATIONS



Field Installations



Data Centers



Central Office



FTTH Networks



FTTA Networks

KEY FEATURES

- Compatible with SN and SN-MT assemblies.
- Boot gripping features on jaws for secure grip.
- Narrow steel jaws prevent disruption of adjacent assemblies.
- Open region on jaws to protect the cabling.
- Steel jaws for long service life.
- Ergonomic handle grips.
- Locking feature for minimal storage space.
- Easy for both left and right handed operation.

Slender steel jaws



Storage locking feature

Ergonomic handle grips

Jaws secure gripping features



Open region for protecting the cabling



SN® is a registered trademark of SENKO ADVANCED COMPONENTS.

HOW TO: LOCK AND UNLOCK

To Unlock: →

- 1 Hold the jaws grip together.
- 2 Slide the lock feature towards the handle grips.

To Lock: ←

- 1 Hold the grips together
- 2 Slide lock towards jaws.

The SN[®] INSERT-EXTRACT TOOL has a locking feature to for keeping the jaws together. Locking the jaws uses takes up less space when the tool is being stored.



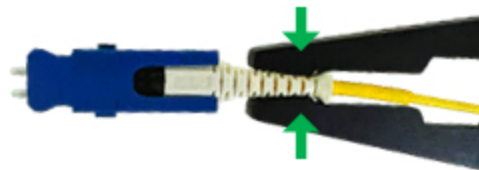
HOW TO: GRIP THE PUSH-PULL BOOT

The SN[®] INSERT-EXTRACT TOOL jaws have upper and lower gripping features for securely gripping the assembly's push-pull boot.

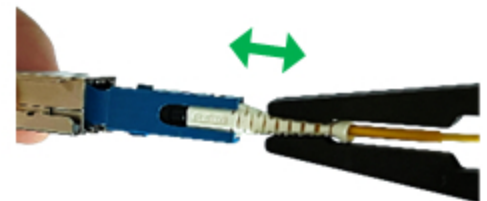
- 1 Unlock the tool.



- 2 Align the jaws onto the connector's push-pull boot.



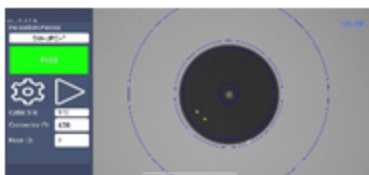
- 3 Move the in straight line to insert or extract the cable assembly.



TIPS: HANDLING SN[®] AND SN[®]-MT ASSEMBLIES

Tip: Keep the protective end caps and port plugs on unmated assemblies and transceiver ports.

The protective caps and plugs protect the end faces from contamination and prevent accidental contact that can scratch the end face.



Tip: Inspect the end faces before mating connectors. Inspecting end faces saves time and frustration by identifying problems like contamination, scratches and embedded dust.



Tip: Make sure both ends of the connector pair are clean before mating.

This will prevent accidental cross contamination and permanent surface damage with your connectors.



SENKO ONE-CLICK DUPLEX SN cleaner
Part Number: SCK-DC-SN