

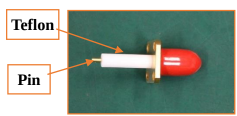
## TOOL FOR CONNECTOR PIN & TEFLON TRIMMING

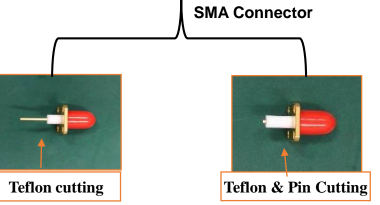
## Tool Features

- Teflon & pin trimming with  $\pm$  50  $\mu$ m accuracy.
- No cut marks (Nicks) on pins
- Zero defect process output
- High throughput
- Motorized & simple tool, hence,
- person independent process

## **Application Area**

- ☐ Patch Antenna, waveguide adaptor,
- □ Large numbers required in SAC.
- ☐ Probable co.: Astra AMPL
- ☐ Escc qualified fm grade





Sub Miniature version-A connectors comes in standard lengths. Its Teflon & Pins needs to be cut as per design & electrical performance requirement.

## Technology Transfer

SAC/ISRO, offers to transfer this technology of the Tool for Connector Pin & Teflon trimming developed by SAC to industries in India with adequate experience and facilities. Enterprises interested in obtaining knowhow may write giving details of their present activities, infrastructure and facilities.

Technology Transfer & Industry Interface Division (TTID), PPG Space Applications Centre (SAC), ISRO, Ambawadi Vistar, Ahmedabad - 380 015

Email: ttid@sac.isro.gov.in

Fax: 079-26915817

https://www.sac.gov.in/SAC\_Industry\_Portal



