CUSTOM SLIDING DETACHABLE FUSE PROBE

The Sliding Detachable Fuse Probe is a diagnostic tool that offers quick, accurate access to automotive fuse circuits for voltage and current testing. Its **sliding**, **detachable design ensures flexibility**, **durability**, and ease of use.

The Problem & Why It Matters:

Testing vehicle fuses is often difficult and risky, leading to inaccurate diagnostics and longer repair times. Unsafe or inefficient methods can damage circuits and slow down technicians.

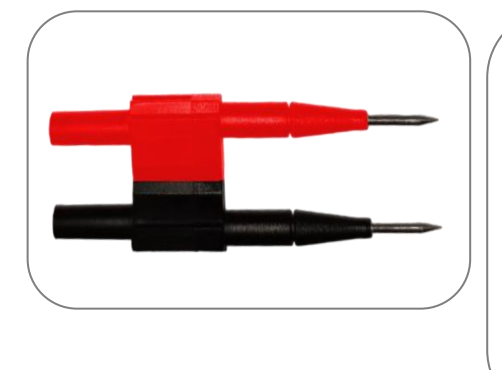
Our Solution: Custom Sliding Detachable Fuse Probe

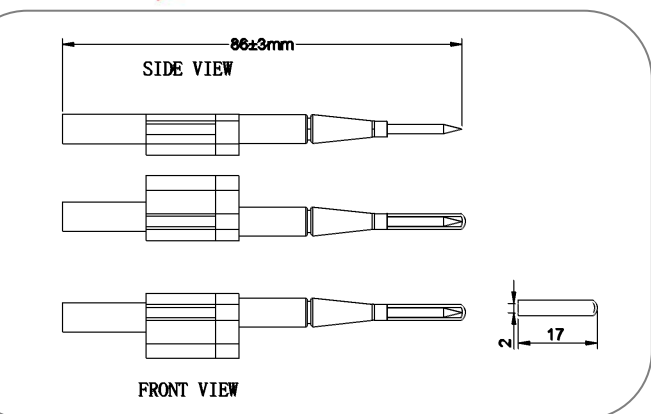
At **Auto Test Aid**, we work hand-in-hand with your engineering team to create Sliding Detachable Fuse Probes custom-built for your automotive testers.

By **aligning with your testers**' fuse types, wiring layouts, and space limitations, we provide secure, easy-to-use probes that ensure accurate fuse diagnostics every time..

- Joint design & prototyping
- Consistent, repeatable performance
- Production-ready solutions







Basic Specifications

Product Specifications Prior to Change	
Voltage Rating :	12V to 32V DC
Max Current :	40 Amps
Operating Temperature :	-40°C to 80°C
Insulation :	Heat-resistant PA6+15% cover
Rated :	CAT III 1000VInsulated and CAT II Non-insulated
Compatibility :	Universal fit for most automotive fuse boxes

How It Works?

- ☐ Submit Your Specs Send us your specific requirements
- ☐ Collaborate & Prototype We co-develop the optimal design
- ☐ Approve & Order Receive production-ready

ATA-TA-008 Rev.00 24 July 2025