## CUSTOM KELVIN CLIPS

Kelvin test clips are specialized tools primarily used for **precision low-resistance measurements**.

## The Problem & Why It Matters:

Off-the-Shelf Isn't Always On-Target

Standard Kelvin clips often fall short in precision applications. When testing automotive electronics, even small contact or resistance issues can lead to false readings or wasted time. That's why we offer something different: a clip **designed with your test setup in mind.** 

Our Solution: Custom Kelvin Clips

At **Auto Test Aid**, we jointly design a two-wire Kelvin clips for low-resistance, high-accuracy electrical testing. What makes us different?

We work **directly with your engineers** to create clips that match your DUT dimensions, current levels, pin locations, and mechanical constraints — ensuring seamless integration with your automotive test systems.

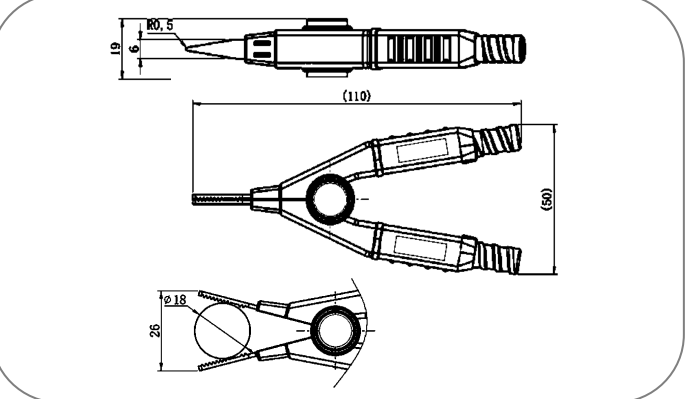
Joint design & prototyping

Consistent, repeatable performance

Production-ready solutions







**Basic Specifications** 

| Product Specifications Prior to Change |                  |
|--|------------------|
| Can withstand voltage / current :      | 30VAC, 60VDC/10A |
| Wire Connection :                      | Banana Plug      |
| Clip Material :                        | Gold Plated      |
| Insulation Material :                  | PA6+TPU          |

## **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-001 Rev.00 24 July 2025