



### Application

DC Tests (I-V/C-V, PIV), etc.

### Features

1. For mounting RF/microwave probe wedges,  $\pm 10^\circ$  planarity adjustment for GS/SG/GSG footprint.
2. Highly rigid structure, very stable even when it is used with semi rigid coaxial cable.
3. North/South, East/West options available for dense probing.
4. Can be customized to meet various test requirements.

### Specifications

Probe&Cable	N.A.
Probe Wedge Mounting	Bolt down (M5 screws)
Probe Tips Planarity Adjustment	$\pm 10^\circ$
Compatible Probe Tips	Microwave probe wedges of DC~67GHz(or 110GHz)
Compatible Chuck Diameter	4~8 in.
Compatible Micropositioners	CM50, CM50-Plus, PT200, PT300, RF50

\*Please contact for detailed information of this model.

\*Please note that specifications and design are subject to change without notice.

### Product Snapshots



East/West Option

North/South Option

RHF67 on CM50