

CIRCUIT BREAKER TEST STABS

For Circuit Breaker Testing

- An adjustable stab system used with a high-current circuit breaker test set when testing numerous types of circuit breakers.
- Can reduce testing time on large jobs with multiple breakers by as much as 30%



DESCRIPTION

Adjustable Stab System for Circuit Breaker Testing

We offer an adjustable stab system for use with your high-current circuit breaker test set when testing numerous types of circuit breakers. With this stab system you can reduce testing time on large jobs with multiple breakers by as much as 30%.

Because of the adjustable components in our stab system, circuit breakers no longer have to be jacked up and down. Using our test stabs and sturdy four-wheel breaker carts,

allows for mobility of the breakers as well as changing the phases and configurations for the different breakers.

The adjustable design of the stab system will significantly improve the setup for fused breakers with offset connections or breakers with both vertical and horizontal connections.

By combining mobility and adjustability into one simple system, this stab set is a proven improvement over conventional designs.

The components in the adjustable stab set are made of 120 pounds of 110 copper.



Photos of Components in Adjustable Stab System for Circuit Breaker Testers

PHOTOS OF COMPONENTS IN ADJUSTABLE STAB SYSTEM

Below are photos of the individual components that make up the complete adjustable test stab system.



Scissor Adjustable Arms that can be used in any configuration to meet your requirements. A 2 & 1 setup is great for offset fused breakers such as the GE AKU's.



Horizontal stabs with .25" shims for larger air power circuit breakers such as Westinghouse DB-50, DB-75, DB-100 and GE AK-50.



.25" shims used to increase the stab thickness from .50" to .75" for both the vertical and horizontal stabs.



Vertical stabs for smaller air power circuit breakers such as Westinghouse DS-206 and DS-416 and Siemens RL-800 and RL-1600.



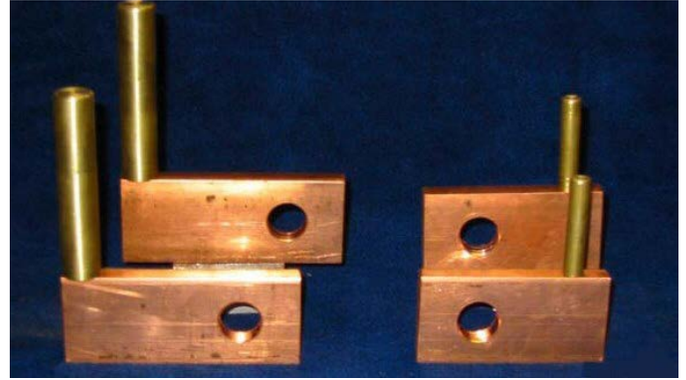
Horizontal stabs for smaller air power circuit breakers such as the Westinghouse DB-15 and DB-25.



Vertical stabs with .25" shims for larger air power circuit breakers such as the Westinghouse DS-632 and DS-420.



2", 3", & 3-5/8" Large round stabs for round configured connections such as the ITE K-line 2000A and above.



Stabs used to connect to any mechanical lug – great for testing molded case breakers.



Mounting brackets to accommodate ETI, Multi-Amp, AVO, Megger circuit breaker testers.

Remember... all these stabs are provided as part of the Adjustable Stab System, model OP-114.

Electrical Test Instruments Inc. is [ISO-9001 2008 certified](#).

Need additional information? Want a quotation? Want to discuss your specific requirements? Please contact us:

CONTACT

Electrical Test Instruments, Inc.
1301 Avondale Rd # J
New Windsor, MD 21776
Phone: 410-857-1880
FAX: 410-857-1387
Email: general@electricaltestinstruments.com

ABOUT

Electrical Test Instruments, Inc. is a leader in the calibration and repair of electrical test equipment and electrical & mechanical measuring instruments. ETI also manufactures high current circuit breaker test sets and other electrical test equipment.