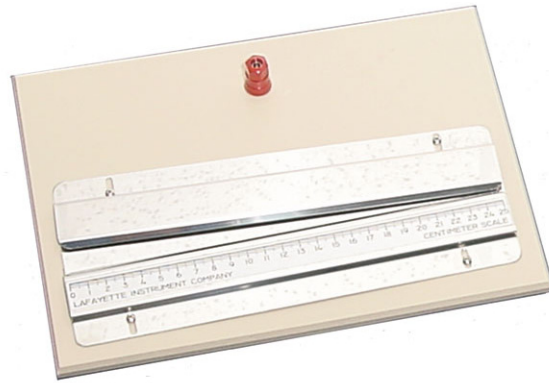


## GROOVE TYPE STEADINESS TESTER

### Model 32010

This device tests dynamic steadiness. The subject is required to move a metal-tipped stylus along a narrowing channel without touching the sides. The channel width can be adjusted for varying difficulty. Centimeter markings along the edge allow measurement of a subject's performance.



### Available Counters

**54060** Economy Clock/Counter is a timing device that is capable of accurately recording times down to the millisecond.

**54035A** Multi-Function Timer/Counter, has timing and counts multiple events simultaneously.

**58024C** Battery-operated impulse counter that works silently, thus eliminating any cues given by counter clicks.

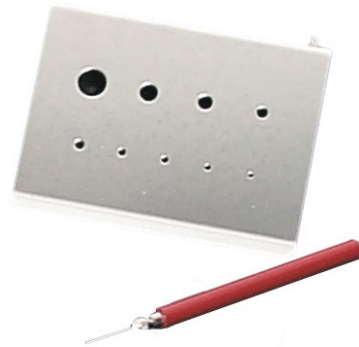
## HOLE TYPE STEADINESS TESTER

### Model 32011

This test has been designed to measure one aspect of the psychomotor phenomena of steadiness. The subject's task is to hold a stylus in each of the nine holes of diminishing size without touching the sides. Analysis can be made of the subject's total score or for each hole separately.

The effects of: steadiness of handedness, exercise, smoking, alcohol ingestion, and other factors can be observed. Performance curves can be analyzed for practice effects and fatigue.

This unit must be connected to an impulse counter to record the number of errors and/or a stop clock to record the amount of time in error. Norms not included.



### Available Counters

**54060** Economy Clock/Counter is a timing device that is capable of accurately recording times down to the millisecond.

**54035A** Multi-Function Timer/Counter, has timing and counts multiple events simultaneously.

**58024C** Battery-operated impulse counter that works silently, thus eliminating any cues given by counter clicks.