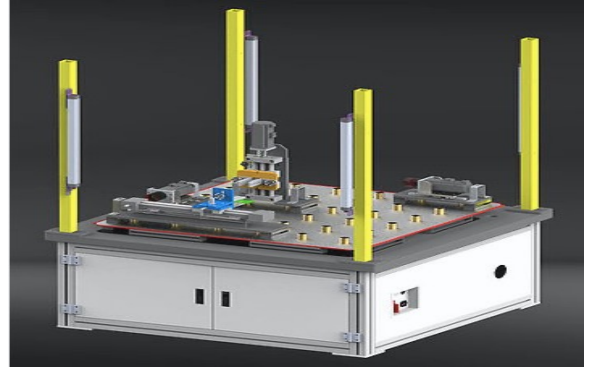


LEGO Test machine

MODEL: LEGO-001

The device is capable of testing various product with the need for rotary and linear motion (both horizontal and vertical) testing.

Customize testing equipment and tools



Test Items

- Wearable device torque testing
- Port & cable insert testing
- Card swiping testing
- POGO testing

Product features

- Custom designed fixture based on customer needs
- Capable of testing 2-4 product simultaneously
- Choose from various testing modes

Technical Specification

Model	LEGO-001
Horizontal displacement	300 mm
Vertical displacement	100 mm
Allowed rotating angle	99999 degrees
Min. display displacement	0.1 mm
Increment movement	0.1 mm
Range of test speed	Linear 0-30mm/s Rotary 0-360 degree/s
Control Method	PLC+Servomotor+HMI
Display Method	HMI
Dimension	1100X1200X1700mm(L/W/H)
Equipment Weight	200 Kg
Electrical Output	800W
Electrical Input	AC 220V 50Hz



Ming Jiu Automated Equipment Co., Ltd