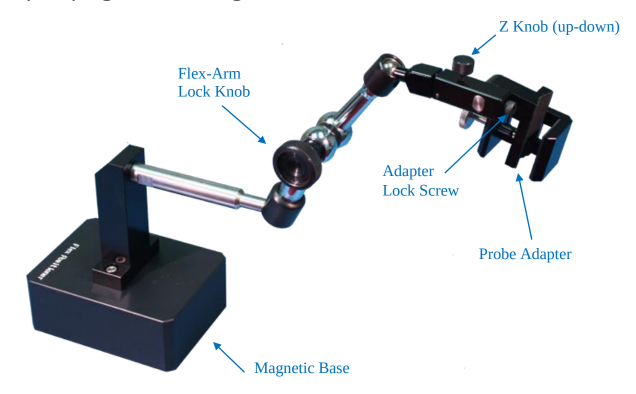


Flex Positioner TP50

A steady helping hand for engineers



Articulated manipulator for scope and network analyzer users

- Flexible long-reach arm controlled by a single thumb knob
- Probe tip contact pressure adjustment
- Various changeable probe adapters hold almost all probe types
- Magnetic rubber base can be used on regular bench or metallic surface
- Suitable for lengthy, unmanned testing and detection of hard-to-find glitches

Changeable Adapters for Different Probe Types and Applications

Various probe adapters hold almost all probe types made by Tektronix, Agilent and LeCroy





TP50-LA12



TP50-UA18

Specifications

Articulated arm: 4 links and 3 joints

controlled by a single thumb knob

Arm Length: 220 mm/8.7 in

Width: 76 mm/3.0 in **Height**: 90 mm/3.5 in

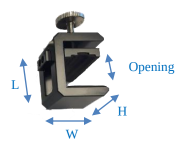
Base Length: 101 mm/4.0 in **Weight**: 2,702 grams/5 lb. 15.4 oz

(base block: 2,333 grams/82 oz)

Part Numbers: TP50-UA12, TP50-UA16, TP50-UA18, TP50-LA12, TP50-TA10



Universal Adapters

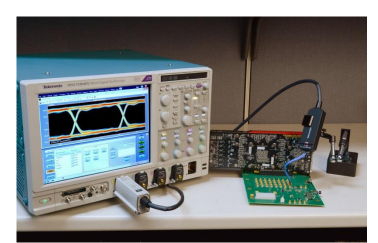


| PN# | L | W | Н | Opening |
|------|----|----|----|---------|
| UA12 | 25 | 18 | 25 | 2 to 12 |
| UA16 | 36 | 27 | 25 | 4 to 16 |
| UA18 | 36 | 27 | 25 | 7 to 18 |

Units in mm

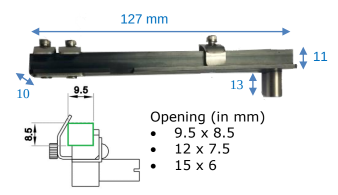


TP50 with HDM1 adapter holding a Dino-Lite microscope



TP50 with UA18 holding a Tektronix P7600 series probe

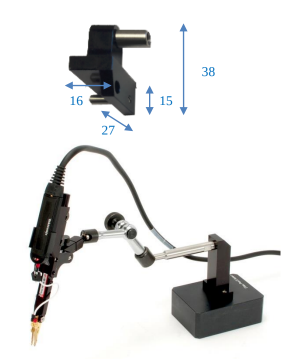
Long Adapter (PN#: LA12)





TP50 with LA12 holding a Tektronix P6248 differential probe

Custom Adapter (PN#: TA10)



TP50 with TA10 holding a Tektronix P7500 probe