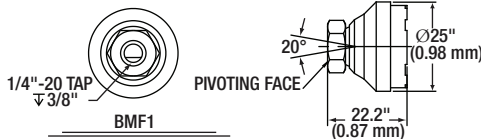


Adjustable Breadboard Feet

These breadboard feet can be used to stabilize any of our aluminum or stainless steel breadboards. They provide $\pm 0.120''$ (± 3 mm) of vertical height adjustment to allow the breadboard to be leveled using a novel pivot design that compensates for uneven work surfaces. One foot is mounted under each corner to help reduce vibration. They are sold individually and are supplied with all necessary components.



Please refer to our website for complete models and drawings.

Features

- ± 3 mm ($\pm 0.120''$) Vertical Height Adjustment for Easy Leveling
- $\pm 10^\circ$ Pivoting Foot for Uneven Surfaces
- Helps to Reduce Shock and Vibration
- Accepts 1/4"-20 (M6 x 1.0) Socket Head Cap Screw

Breadboard Mounting Foot

ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION
BMF1	BMF1/M	\$ 6.50	£ 4.50	€ 5,80	¥ 54.90	Breadboard Mounting Foot, 1 Piece Only

Rubber Damping Feet

RDF1



- Accepts M6 x 1.0 or 1/4"-20 Socket Head Cap Screws (Not Included)
- Helps to Reduce Shock and Vibration
- Useful for Uneven Surfaces
- 1.0" Diameter Helps Support Heavy Loads

These Rubber Damping Feet are useful for stabilizing aluminum breadboards. Mount one under each corner to help reduce vibrations and to compensate for uneven work surfaces. They accept either the imperial or metric socket head cap screws found in our HW-KIT2 or HW-KIT2/M hardware kits, respectively. (see page 339).

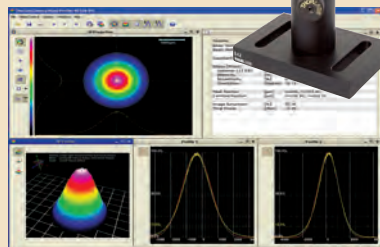
Rubber Damping Feet

ITEM#	\$	£	€	RMB	DESCRIPTION
RDF1	\$ 5.10	£ 3.55	€ 4,60	¥ 43.10	Rubber Damping Feet, Set of 4

Beam Profilers: Scanning & CCD - See Pages 1309-1322

- Wavelength Range 190 to 1100 nm
- CW and TTL Triggered Single Pulse Detection
- High Dynamic Range CCD Camera with High Resolution and Low Noise

Thorlabs series of CCD camera based beam profilers, compared to scanning slit profilers, offers true 2D analysis of the beam's power density distribution. This greater detail allows complex mode patterns to be identified while optimizing the laser systems.



- Wavelength Range UV thru IR with a Si or Ge Sensor
- CW and Pulsed Sources ≥ 10 Hz
- High Dynamic Range

Thorlabs' Scanning Profiler is a high-precision instrument with a dynamic range of 72 dB that can analyze the power distribution of laser beams with diameters from 10 μ m to 9 mm.

