Harvard Apparatus Stronghold Positioners, Stands and Accessories



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Lead Screw Positioner

This is used for the precise horizontal or vertical positioning of transducers, electrodes, clamps, rods, lights, etc. Movement is over 50 mm (2 in) and is graduated by 1 mm increments. The mounting block is pierced in two directions so that apparatus can be adjusted

to move either parallel or at right angles to the support rod. It is calibrated so that one revolution of the lead screw provides 1 mm of travel.

Order #	Product
PY2 53-2082 R	Lead Screw Positioner, Red
PY2 53-2082 W	Lead Screw Positioner, White



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Mounting Fixture

A 13 mm (1/2 in) male connector with centrally mounted 9.6 mm (3/8 in) diameter stainless steel threaded bolt, washer and star nut. It can be held by any female socket, such as that of the PY2 53-2032 tee connector, and mounted directly onto a lattice rod or laboratory stand. Any accessory or work piece with a 9.6 mm

(3/8 in) hole can then be mounted by means of this fixture.

Order #	Product
PY2 53-2212 R	Mounting Fixture, Red
PY2 53-2212 W	Mounting Fixture, White

Double Lead Screw Positioner

Two PY2 53-2082 lead screw positioners are positioned at right angles which permits positioning of an object to within 1 mm over an area of 2,500 mm² (4 in²).

Order #	Product	Ba
PY2 53-2084 R	Double Lead Screw Positioner, Red	* /
PY2 53-2084 W	Double Lead Screw Positioner, White	

Spare Thumbscrew

This is the thumbscrew used throughout the Stronghold system. The thread is an M5 (5 mm) and it extends for 19 mm (3/4 in) beyond the thumbscrew head.

Order #	Product
PY2 53-2802 R	Spare Thumbscrew, Red
PY2 53-2802 W	Spare Thumbscrew, White

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Rectangular Base Stand

The white version of this Base is particularly useful for titrating. The rectangular base measures 156×230 mm (6 x 9 in) with 4 holes to accept 13 mm (1/2 in) diameter rods. Two thumbscrews are provided. It is available with or without a single 600 mm (23.6 in) long, 13 mm (1/2 in) diameter stainless steel rod. The

standard 1.5 kg (3.3 lb) base or extra-heavy 3 kg (6.6 lb) base, for added stability, both have four neoprene feet for sure footing. The sockets go entirely through the base so that two bases can be stacked if extra stability is required.

Rectangular Base Stand*

	Standard	Extra Heavy
Base Only	PY2 53-2322W	PY2 53-2336
Base and Rod	PY2 53-2323	PY2 53-2337
	F 12 33-2323	F 12 33-2337

* Add R or W to catalog number for the desired color.



V-Base Stand

The white version of this Base is particularly useful for titrating. The v-base with 1 hole to accept 13 mm (1/2 in) diameter rods. One thumbscrew is provided. The small base with 123 mm (4.8 in) sides weighing 1 kg (2.2 lb) or the large base with 230 mm (9 in) sides weighing 2 kg (4.4 lb) are available with or without a 13 mm (1/2 in)

diameter stainless steel rod. The small base rod is 500 mm (19.7 in) long, while the large base rod is 600 mm (23.6 in) long rod. Both have three neoprene feet for sure footing.

V - Base Stand*

	Small	Large
Base Only	PY2 53-2342	PY2 53-2352
Base and Rod	PY2 53-2343	PY2 53-2353
* 4 / / D 14/ /		

* Add R or W to catalog number for the desired color.

Non-Slip Tape

This soft, spongy Tape, when applied to the jaws of clamps and other holders, will improve the grip on slippery, heavy or delicate apparatus. Supplied in a roll 16 mm (5/8 in) wide x 1 meter (39 in) long.

Order #	Product
PY2 53-2890	Non-Slip Tape

