



## *802, 802-3 Precision Lateral Slides*

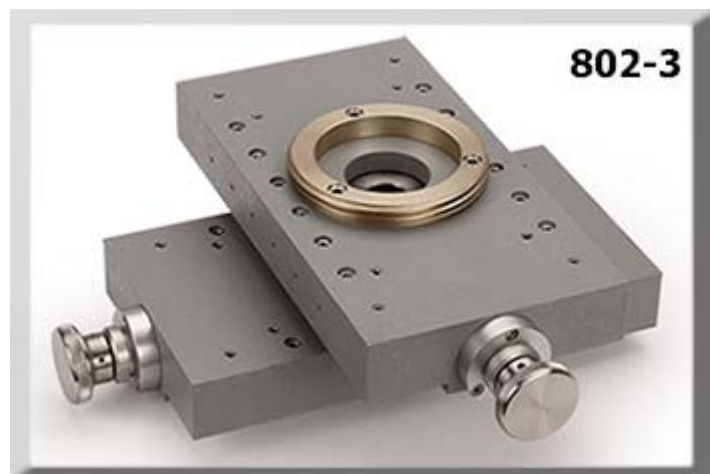
### Precision horizontal translation

Our **802** has a substantial 2" (5 cm) travel for horizontal alignment to known points. Precision roller bearings permit accurate translation of a precision plumbed instrument, minimizing the need for readjustment. Consider also the **802-3** compound lateral slide, which is constructed using two orthogonally-mounted 802 slides. The 802-3 therefore has a full 2" of travel in both the X and Y directions. Both slides have a clear vertical aperture designed to allow plummet sightings. Both models have a standard external 3½" x 8 instrument thread mount on top.



A dovetail on the bottom side of the 802 and 802-3 slides seats into the 800 lift or the 235-16 adapter, rotating 360 degrees until secured by two set-screws. This allows convenient slide positioning.

You can see a list of all of our instrument adapters, or look at an entire list of heavy duty or portable stands, on our website.



### Specifications

**Effective heights** (The vertical distance between the lower interface surface and the bottom of an instrument which is mounted on top of the unit):

802: 1.18" (30 mm)  
802-3: 2.875" (73 mm)

**Finish:** Machine gray

**Approximate weight:**

802: 6 lbs (2.7kg); shipping 7 lbs (3.2kg)  
802-3: 11 lbs (5kg); shipping 12 lbs (5.4kg)

### May be used with...

- 235-16 lateral slide adapter
- 235-17 dovetail adapter
- 800 precision lift
- Any product having an internal 3½" x 8 thread.

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