

# SECO Product Bulletin

Contact your SECO account manager today!

Use  
with  
5/8 x 11  
Instruments  
and Tripods

- » SECO's #4852-11 Laser Tilting Base makes any laser a 'single axis slope laser'
- » It mounts securely to any 5/8 x 11 instrument or tripod
- » A white alignment mark aids in placement of lasers on the tilting axis
- » The large knobbed tilting drive is spring loaded, minimizing backlash and ensuring that, once set, the position is stable
- » It features a built-in circular vial
- » The large mounting surface measures 4 x 5 inches (10 x 13 cm)
- » Includes a brass percent scale
- » The #4852-11 is constructed of brass and aluminum
- » Weighs 1.95 lb (0.89 kg)

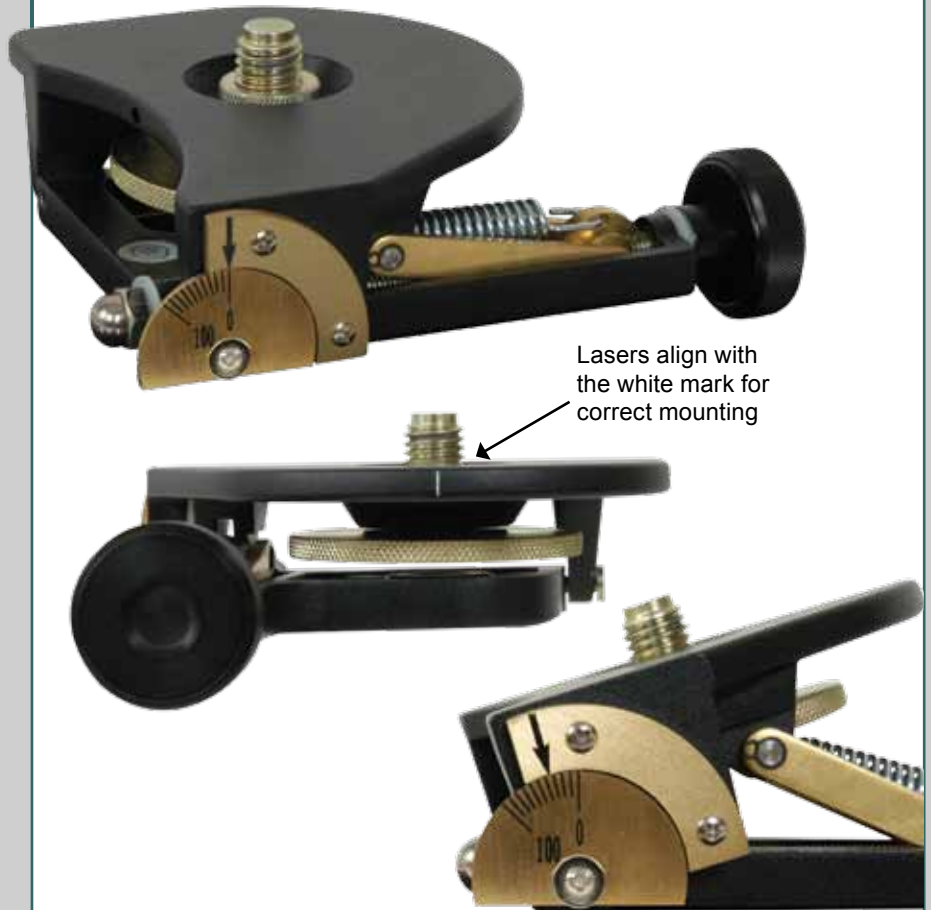
- » The optional #8071-00-ORG padded bag is recommended for transport, storage and protection



Contact your SECO  
account manager today!

## Laser Tilting Base

#4852-11



Lasers align with  
the white mark for  
correct mounting

The #4852-11 from SECO is an easy-to-use accessory making any laser a 'single axis slope laser'.

Ideal for occasional slope needs, the Laser Tilting Base attaches in between any laser and tripod combination ready to easily match or set new slopes.

Its quality construction ensures years of trouble free use.