

Aluminum Stand Kit for SF10 Lasers (#725-28920)

This precision-machined bracket mounts your Lightware SF10 series laser rangefinder to your project. The stand is made from high-grade aluminum and it conveniently positions and protects the laser rangefinder in both stationary and mobile applications. Assembly is quick and easy, with the necessary mounting hardware included.



Kit Contents



Assembled View

Features

- Fits Lightware #SF10 series of laser rangefinders
 - SF10-A – 25m (#28051)
 - SF10-B – 50m (#28052)
 - SF10-C – 100m (#28053)
- Custom CNC-machined in Rocklin, CA USA from 6061 high-grade aluminum
- Hardware for mounting the sensor to the stand and then attaching the stand to your project is included
- Dimensions (without sensor): 2.52 x 2.57 x 0.35 in (63.86 x 65.36 x 8.84 mm)

Kit Contents

- (1) SF10 Laser Aluminum Stand (#720-28006)
- (2) Screw, #4-40 x 1/4" Socket Head (#710-00047)
- (2) Screw, #6-32 x 1/2" Socket Head (#710-00033)
- (1) 3/32" Hex Key (#725-00025)
- (1) 7/64" Ball-end Hex Key (#725-00021)

Assembly Instructions

Step 1: Place the stand on a clean, smooth, flat surface with the two blind tapped holes facing up.

Step 2: Insert the SF10 laser rangefinder (as shown below) into the figure-8 shaped opening. Secure with two #4-40 x 1/4" long, socket-head screws using the 3/32" hex key. Do not overtighten.

Step 3: Mount the sensor to your project with two 6-32 x 1/2" socket-head screws using the ball-end 7/64" hex key.

Dimensional /Assembly Drawing

