

Heavy Duty Lab Stand

Instruction Manual

The Goldleaf Scientific Heavy-Duty Lab Stand is the perfect choice for securely holding heavy or expensive lab equipment. The base is 24" deep and comes in two widths, 2ft (for a single item), or 4ft (for a full table). Additional rods can be used to hold multiple items on a single table (similar to a lattice rack). Rods are 1" thick and 36" long aluminum and can be adjust side to side.



Tools Required:

Allen wrench 3mm, 6mm

Parts List:

x3 T-Slotted Framing Rail



x3 Dust Guards



x4 End Caps



x4 Rubber stopper feet

Goldleaf 👺 Scientific



x2 Corner Brackets



x1 Rod clamp



x1 Rod





Assembly Instructions

Layout all items and count them to make sure nothing is missing

1. Insert 1 bolt and 1 slide into either side of the corner bracket



1.2 Slide assembly into the framing rail



Goldleaf 🥮 Scientific

1.3 Adjust placement so edge of bracket is flush with end of rail. Tighten down bracket. Attach bolt and slide onto opposite side of bracket. Slide into the 21nd rail



1.4 Tighten down bracket and repeat step 1 - 1.3 on other side of rail until the bottom frame is connected





1.5 Attach dust covers to corner brackets



2. Insert rubber feet into their slide. Insert this assembly into the ends of the rail where they fit best for your table.



Goldleaf 🥮 Scientific

3. Insert rod bracket into its slide. Insert this assembly into the back rail and place in the middle.

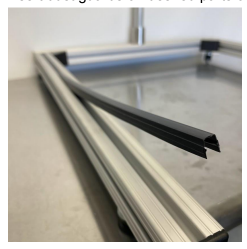


4. Insert rod and secure using screws on rod bracket.

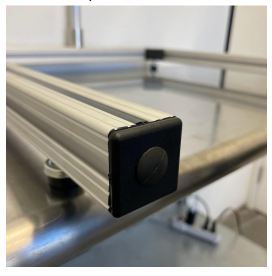


Goldleaf 💖 Scientific

5. Insert dust guards on desired parts of rail



6. Insert end caps to end of rails



Assembly is now complete.