

Installation Instructions **Sliding Scale Assembly**

Sliding Arm Assembly

1501 Westpark Drive, Suite 5 • Little Rock, Arkansas 72204 • 800-872-3490 International + 1 501-664-1318

PLEASE START HERE:

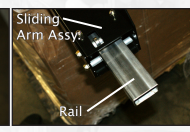
Thank you for purchasing a Trade Fixtures Sliding Scale. The sliding scale will allow you to regain 2-3 sku's that normally would have been lost due to the hanging scale.

Handle and Grip Fig. 1 Stainless Steel Bowl Tools needed. A tape measure, a 7/16" Scale Dial/Face and 9/16" wrench, and a level. Please use the two photos (Fig. 1) for parts identification. Hanging Yoke Rail and Hanging Brackets Remove These **Remove These**

1.Open Box Gather tools, open box and remove scale components and set to the side. Locate the sliding scale assembly components, and proceed to step 2.

Unscrew and Loosen Hanging Bracket Using the 7/16" wrench, loosen the two bolts of the hanging bracket on one end of the rail assembly. Slide the bracket off of the rail assembly. Only remove the hanging bracket from one end to allow the Sliding Arm Assembly to slide onto the rail.





<u>3.Align and Slide</u> Locate Sliding Arm assembly, and slide onto rail. You may have to slightly wiggle the assembly to start onto the rail. The hanging arm should end up on the top when the rail is installed. It is important to review how you placed this on the rail, so it is not upside down.



4.Ensure Top and Locate Hanging Bracket on Rail How can you tell which side is up on the hanging bracket? The top of the hanging bracket will have a "half moon" shaped tab. Notice the notched curved end, and make sure it is as shown (Fig. 2). Locate the hanging bracket tab on one end and measure 46.5" on center.



5.Pre-Tighten Nuts Using your 7/16" wrench, snug the nuts down on the hanging bracket allowing just a little play for installation and final alignment on uprights.



6.Installing the Hanging Rail Place a bin on your shelf and locate how high you want your sliding scale by placing a piece of tape on the upright. Tilt the rail and sliding arm up and push forward until the "half moon" tab disappears into the upright slots.





7. Finish Tightening Once you have installed the rail, check for level installation, and use a 7/16" wrench to tighten nuts. Don't overtighten. Repeat as needed.



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8. Prepare Handle for Install Locate the Handle and Grip, and remove the 9/16" bolt from the end. On the top side of the hanging arm are two holes, and you want to use the second hole from the front of the hanging arm. Align the bolt, and hole to reattach the handle/grip below.





9.Install Handle and Grip Using your 9/16" wrench, and perhaps a step stool

(not provided) tighten the bolt down reattaching the handle/grip to the hanging arm. Make sure you keep the grip positioned towards the back for future use by customers.



<u>10.Verify Eyelet</u> Make sure your eyelet bolt is turned as shown. This eyelet will be used for holding an "S" hook, and eventually the scale dial face.

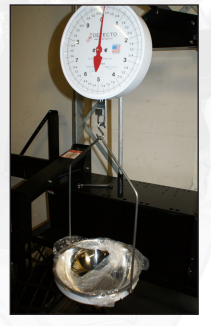
11.Installing the Scale/Dial Face Place "S" hook on eyelet bolt. Hang scale dial/face on "S" hook at location shown.

DO NOT ADJUST SCALE YET.

12.Install Lower Hook Once you have installed the scale dial/face, place an "S" hook on the lower side of the scale at location as shown.



13. Attach Yoke Attach the scale hanging yoke on "S" hook at location shown.



14.Install Bowl Remove plastic protective coating from stainless steel bowl, and place in scale hanging yoke.



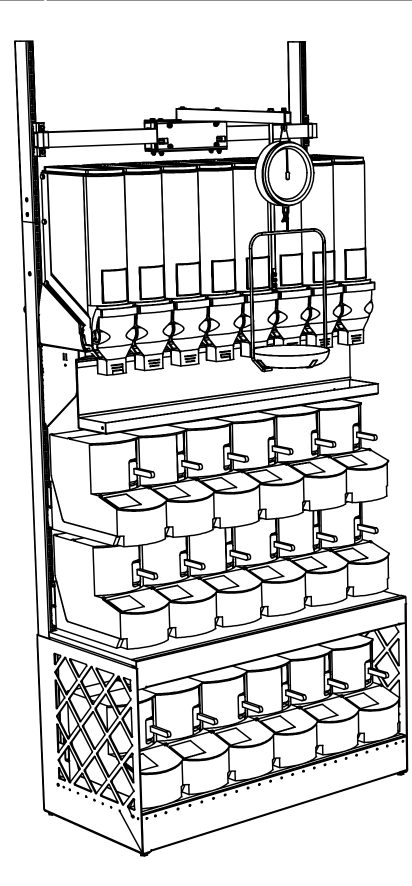
15.Merchandise Enjoy the use of your sliding scale.

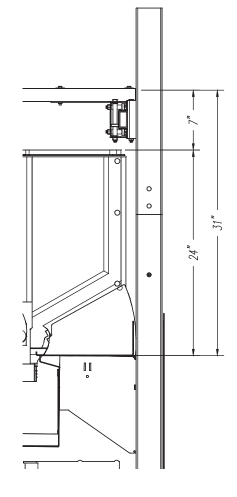
CALIBRATE YOUR SCALE.



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Side View of Upright Extensions Due to the enormous variety of mounting possibilities, we have settled on one that works for the majority of applications.

The uprights have to extend beyond the top of the bins by 7" minimum.

As an example if you have 24" gravity feed bins (shown above), the upright from the top of the gravity feed shelf to the top of the upright has to be at least 31". For 18" bins it has to be at least 25".

This can be accomplished by using upright extensions. The Trade Fixtures extensions can be cut down to eliminate excessive height. Various gondola mfg.'s (Madix, Losier, et. al) also have extensions available.

If you are working with multiple fixtures in a row, only the units that have the sliding scale have to be extended.