

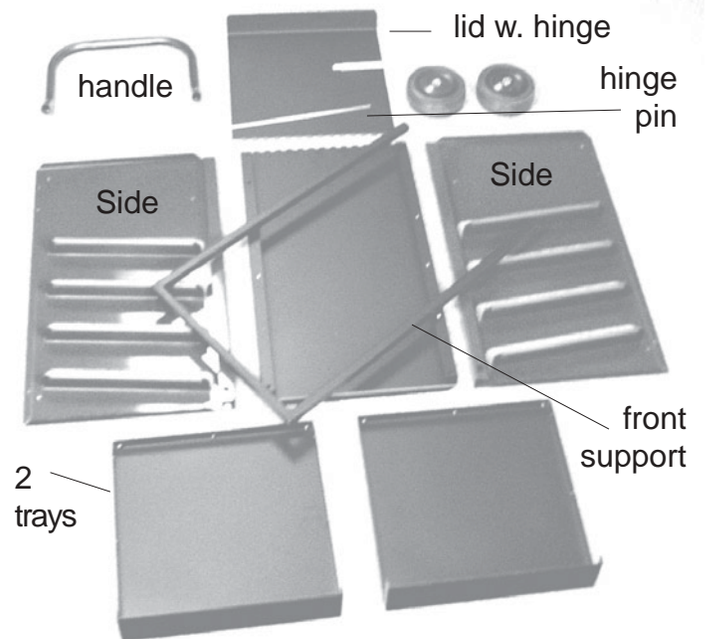
Assembly Of Scale Cart:

NOTES:

Assembly should take less than 30 minutes. Only simple hand tools are required. All screws, nuts, & washers are included. Freight costs and possible damage in transit were reduced by shipping this cart disassembled.

During assembly start the screws only to hold parts in position. After all assembly is completed tighten all screws.

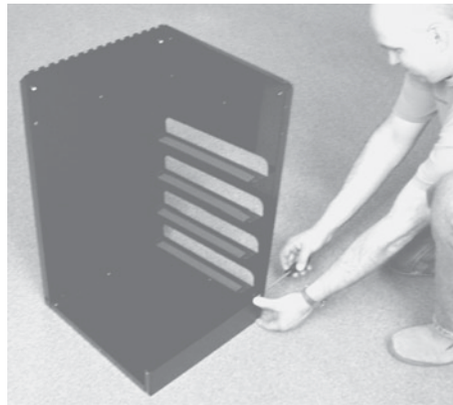
Don't overtighten any of the screws or bolts. They are self-locking and will not come loose in use.



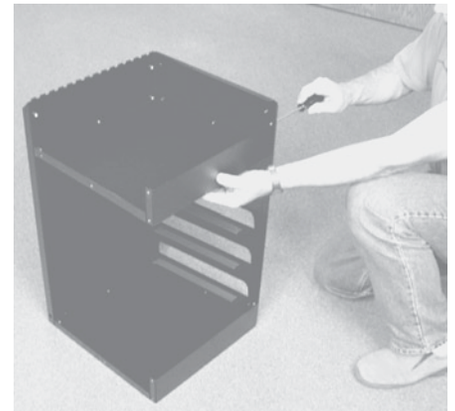
1) Stand back upright w. hinge at top & slide 1 side piece down so that the two interlock.



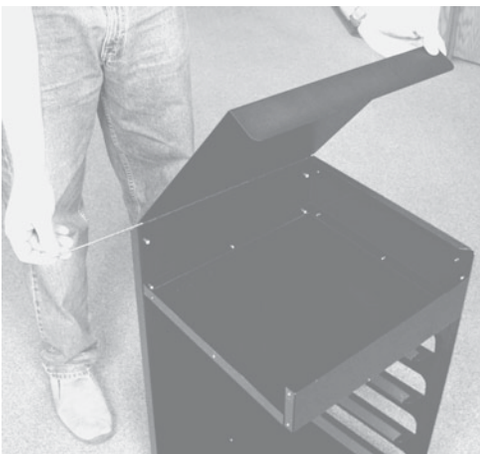
2) Position 1 tray (w/o the sticker) on the floor and align the screw holes. Just start the screws only at this point.



3) Position the second tray about 2" from the top, align the holes & start the screws



4) Put the lid in place by aligning the hinge end with the back. Push the hinge pin in from the side. Be careful not to bend the pin.



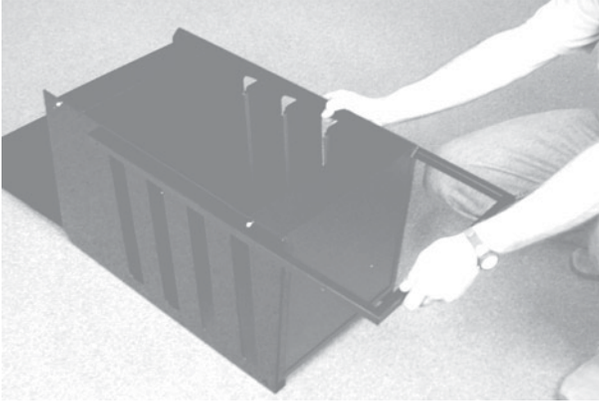
5) Slide the second side down so that it interlocks like the first side did - at an angle as shown.



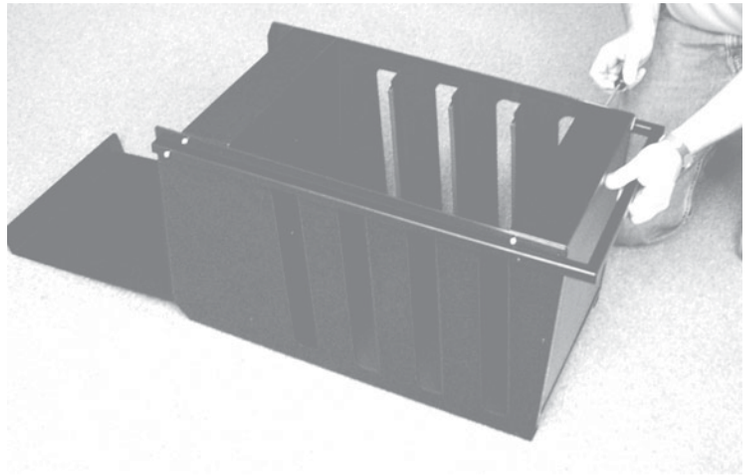
6) Swing the second side in so it joins the trays. Start all the screws.



7) Lay the cart on its back and slide the front support ("U" shaped frame) onto the cart just behind the tray screws.



8) Line up mounting holes and start screws.



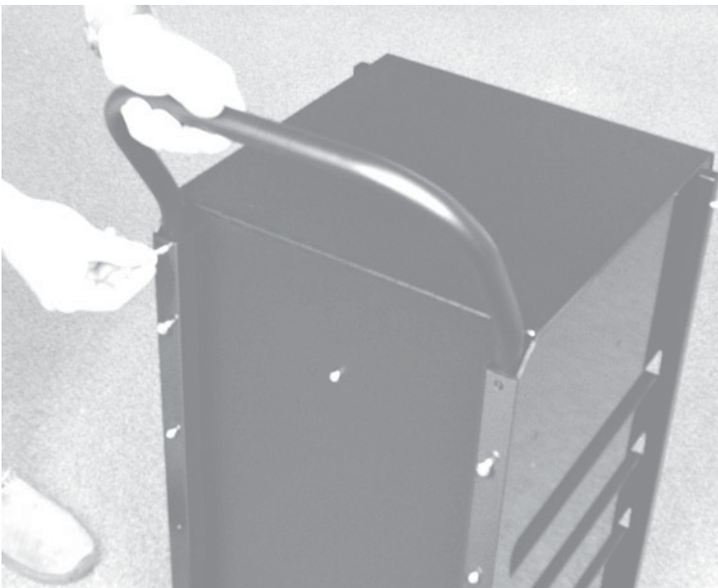
9) Slide axle thru holes at bottom back.



10) Put a thin layer of grease on the axle where each wheel will go. On each side place 1 washer, then the wheel, 1 more washer, and a self-locking nut. Tighten the nuts just to where the wheel won't turn, then back off until the wheel turns freely.



11) Install the handle as shown, align the holes, and install the bolts.



You are now done with assembly. Tighten all screws that were just started during assembly. **DON'T OVERTIGHTEN.** All screws are self-locking and don't need to be overly tight.

Put your scale pads in the cart and wheel it around your shop. If the wheels seem to drag loosen one of the axle nuts slightly.

You can put your scale control box in the upper compartment. The lid will not pinch the cables if closed with the cables out. OR you can put the control box carrying case on top of the cart and store other tools in the upper compartment.

Scale pad 'slots' are slanted so that the pads will not fall out during transportation.