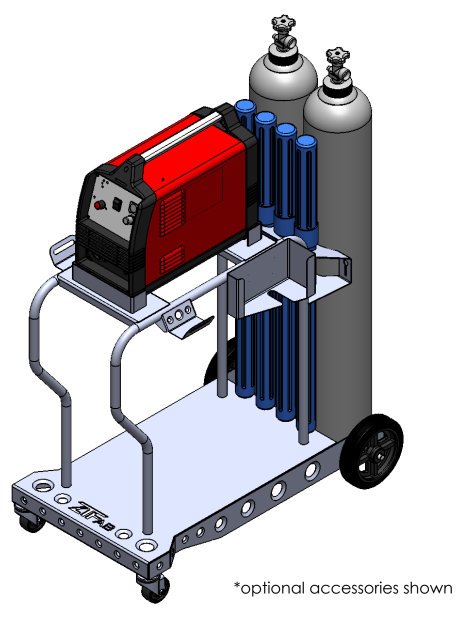
Lincoln Invertec V205-T Welding Cart Instructions.

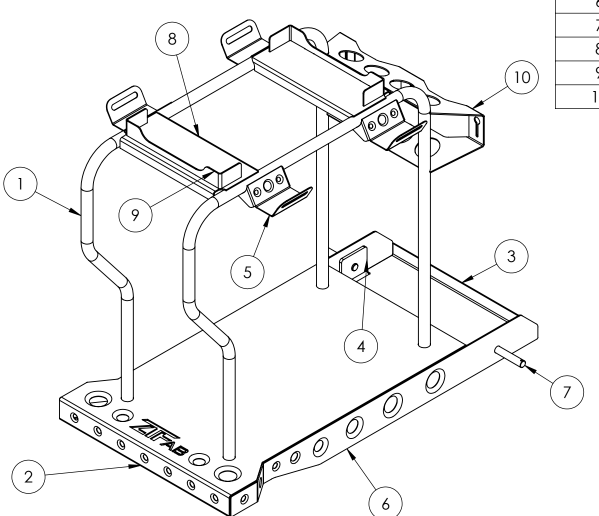
Please read these instructions thoroughly before welding your cart. If you need further instruction you can download the 3D models by visiting the "Instructions and 3D models" page on All-a-cart.com

Proper PPE is recommended at all times. Safety glasses, gloves, hearing protection, and/or a welding helmet when necessary. Sheet metal edges may be sharp. Handle with caution.



WC-LV205

Updated 10/17

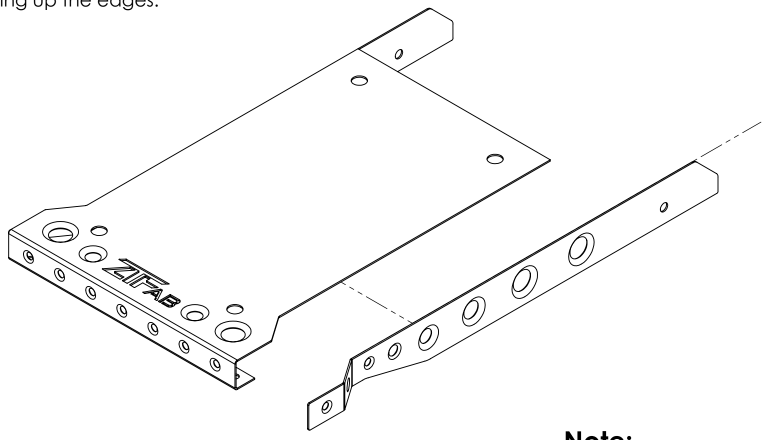


ITEM NO.	PART NUMBER	Standar d/Defau lt/QTY.
1	WC-Handle Tube	2
2	WC-Base	1
3	WC-Bottle Base	1
4	WC-Axle Bracket	1
5	WC-Cord Hangers	2
6	WC-Sides	2
7	WC-Axle Shaft	2
8	Mount Base	2
9	U-Bracket	2
10	WC-Bottle Bracket_TRH	1

NOTE: For optimal results it is recommended that all areas requiring welding be cleaned by lightly sanding with sand paper or scotch brite pads. Clean, shiny metal welds the best.

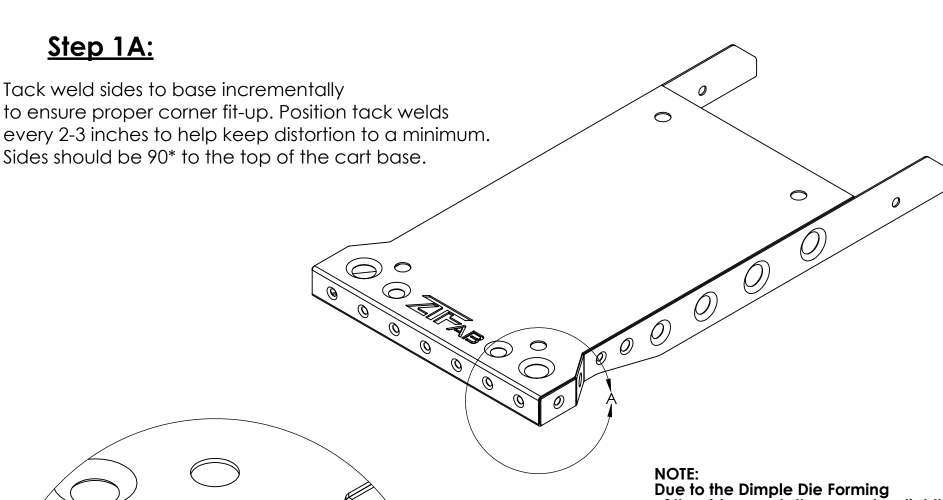
Step 1: Base Sides

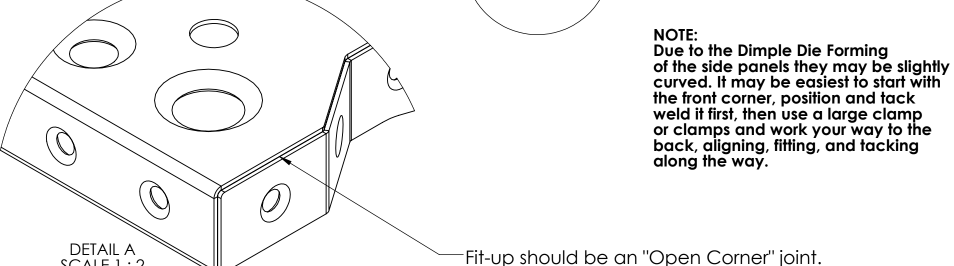
Position Side plates onto cart base. A square or 90* corner magnets will help in lining up the edges.



Note:

Lightly Sand all edges that need to be welded for best quality. Being careful not to remove excessive material.



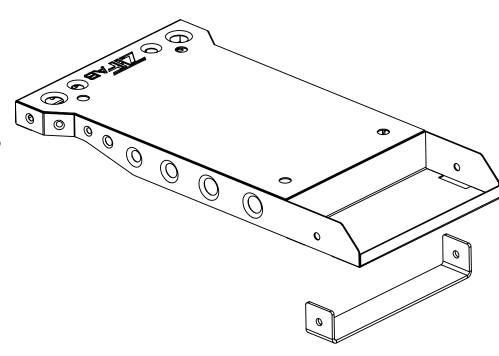


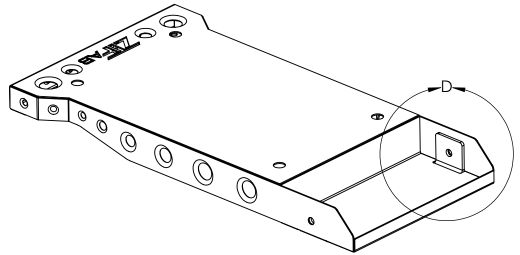
SCALE 1:2

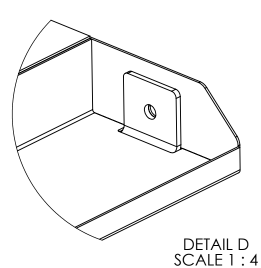
O CONTRACTOR OF THE PARTY OF TH Step 2: Bottle Base Fit Bottle Base to sides and cart base. Tack weld once properly fit-up. 1000 0 O CONTROL OF THE PARTY OF THE P 1000 0 DETAIL C SCALE 1:4

Step 3: Axle Bracket

Position the axle bracket into the slots of the bottle base. Align the axle holes and tack weld into place. TIP: Use the axle shafts or some bolts to keep the holes aligned.





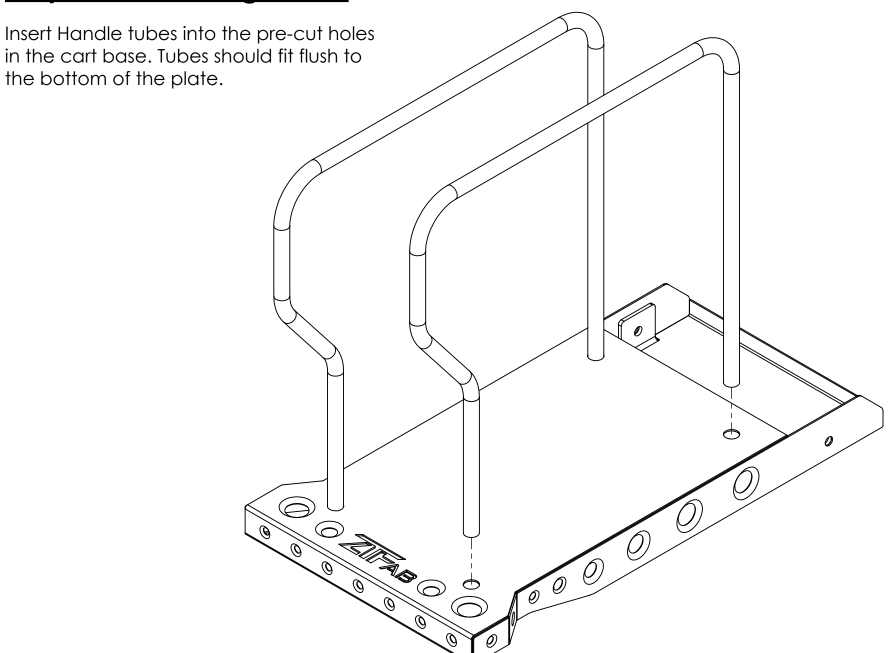


Step 4: Welding the Base

Completely weld Weld the parts of the base together using your preferred method of welding. Alternate your welds to keep distortion to a minimum. Stitch Weld O CONTROL OF THE PARTY OF THE P 100 0 **TOP View** Completely Weld Stitch welds Completely weld 2-3 inches long across entire length.

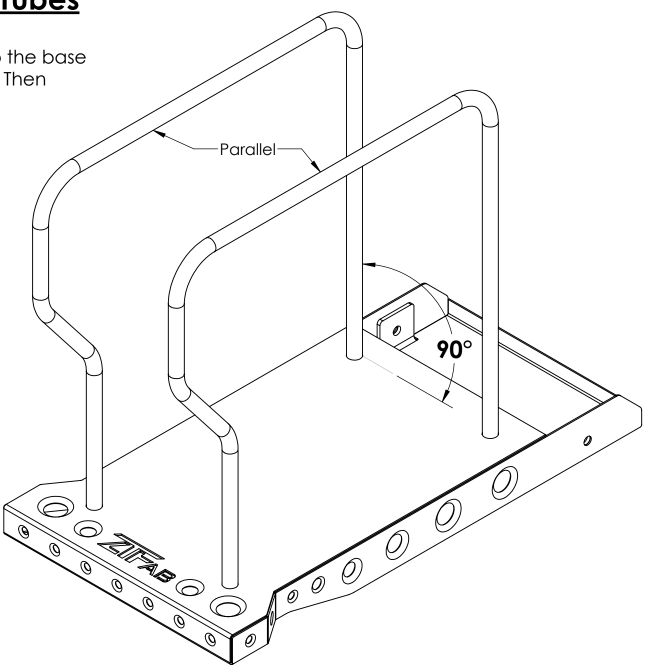
BOTTOM View

Step 5: Positioning Tubes



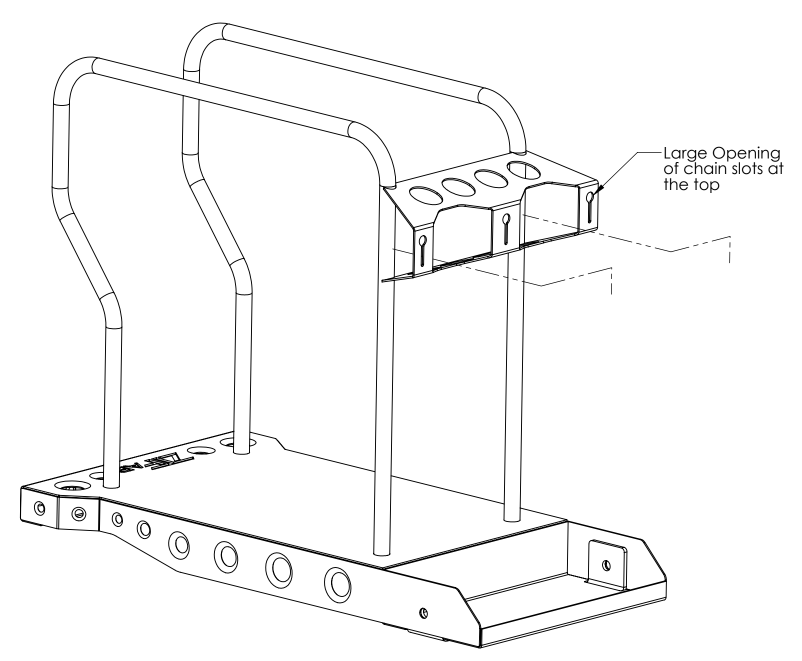
Step 5A: Tacking Tubes

Ensure that tubes are 90* to the base and parallel to each other. Then tack weld into position.



Step 6: Bottle Bracket

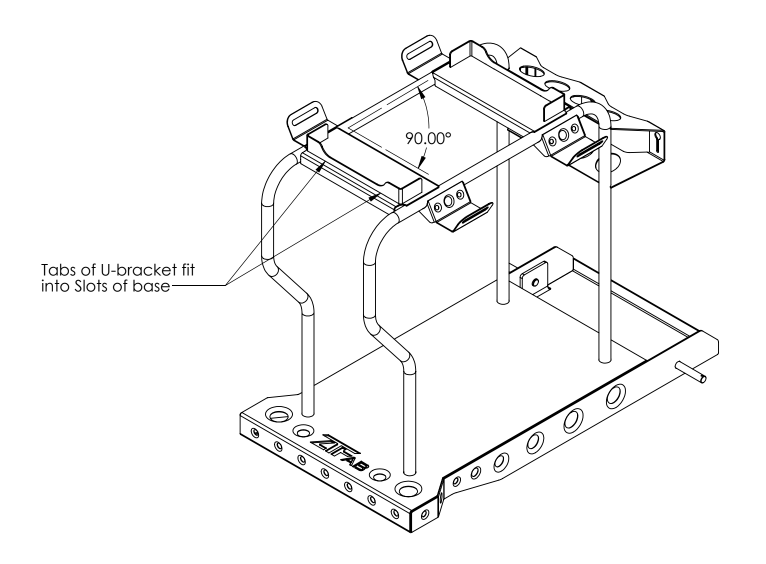
Position the Bottle Bracket onto the tubes. Height of the bracket will be determined by the size of your bottles. Pay close attention to the orientation of the chain slots. Make sure the Large opening is at the top. Tack weld the bracket in place.



Step 7: Welder Mounts

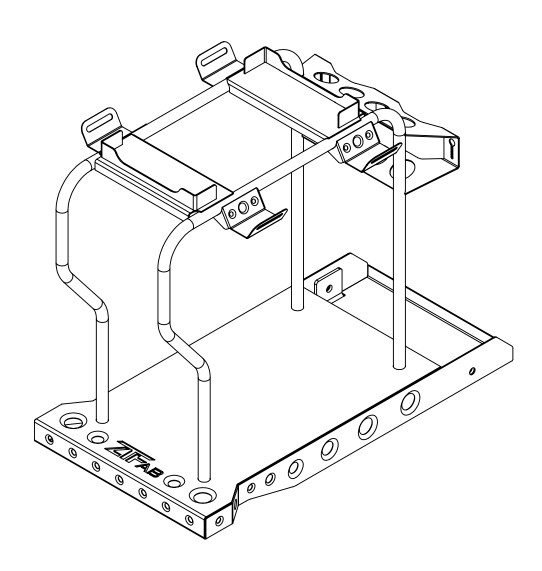
Position the base of the welder mounts on the tubes. Make sure that the mounts are 90* to the tube and leaves ample room for cords, cables, hoses. Place the U-Brackets onto the bases and into their corresponding slots.

Once you have the first mount in position, tack it in place. Place the second mount on the tubes and position it far enough away so the welder can sit inside the mounts.



Step 8: Cord and Accessory hangers

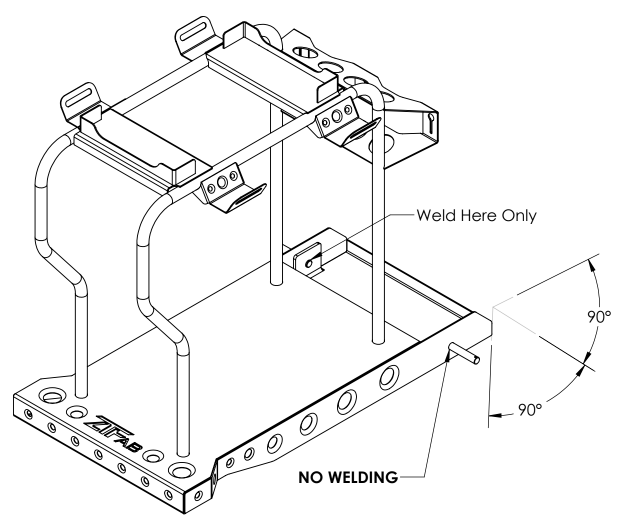
Place the cord hangers and/or foot pedal holder on the tubes. The placement of these items is completely to your preference.



Step 9: Axle Shafts

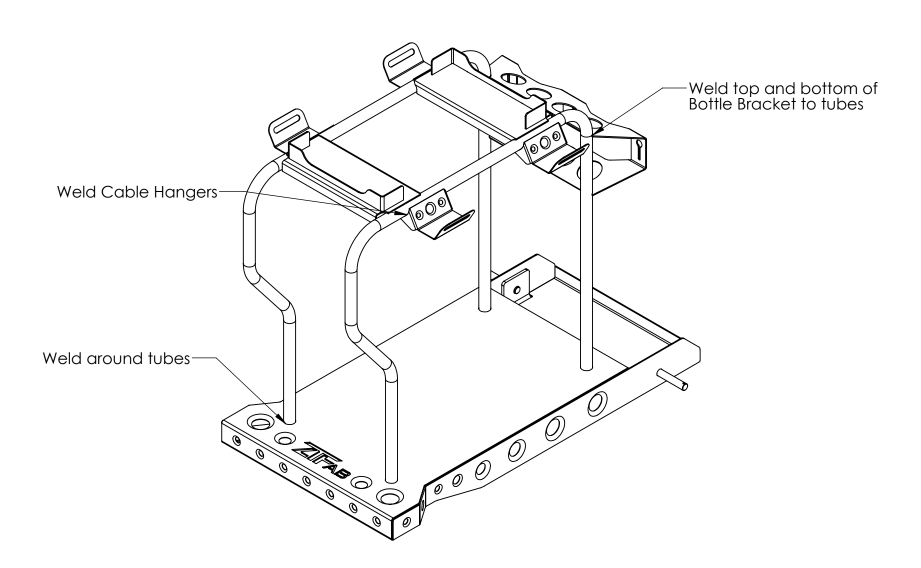
Place the axle shaft throught the sides of the base and into the axle bracket. The axle should protrude through the axle bracket 1/8"-1/4" depending on the wheel used. If necessary, use the wheel with any spacers or washers required to ensure proper depth.

Make sure the axles are parallel to the ground and 90* to the cart sides and tack in place. **DO NOT PLACE ANY TACK WELDS OR FINAL WELDS ON THE OUTSIDE OF THE AXLE SHAFTS**.



Step 10: Final Welding

Ensure that all brackets, tabs, and parts are securely tack welded in their proper locations. Complete all welds as necessary.



Step 11: Assembly

After you have test fit your welder, bottles, all accessories, and applied your preferred method of protection (i.e., paint, powder coat, etc) install the front casters and rear wheels with the supplied hardware. Attach the bottle chains to the bottle bracket by inserting the ends into the Key holes.

