

Hanging Chair

Follow step-by-step instructions on how to create a hanging swing using your Multi-Handler 200 Multiprocess Welder.

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Bio: Fabricator/DIY'er

Tools and Materials

MATERIALS:

5 – .875" x .095" round tube 19' (Main frame hoops)

2 – .875" x .095" round tube 20' (Seat frame, back)

1 – ½" x .095" round tube 12' (Seat back)

1 – 3/8" round bar 9' (Lifting device and wrap around tubes at top)

1 – 3/8" Chain – length will vary (or anything you choose to hang the chair)

TOOLS:

Multi-Handler 200
Multiprocess welder

Metal Saw

Grinder (4 – ½")

Flap & cut-off wheels

Tape measure

Paint marker

Oxy fuel with rose bud



Steps



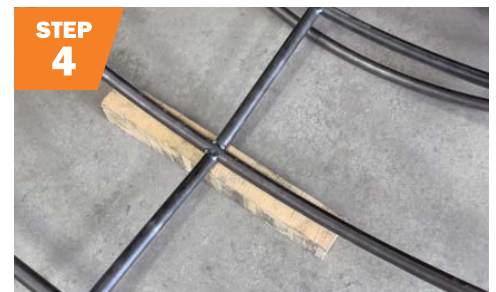
Once tubing is cut and cleaned, roll into equal circles.



Bring the ends of the tubing together with a weld.



Place and stabilize additional chair rings to foundational (middle) ring, and weld.



Cut and place two bottom support bars (10-12") in between each chair ring, and weld.



Place and stabilize final two chair rings, and weld.



Cut and place two side support bars (2") in between each chair ring, and weld.



Measure and cut pipe tubing for bench seat, and weld.



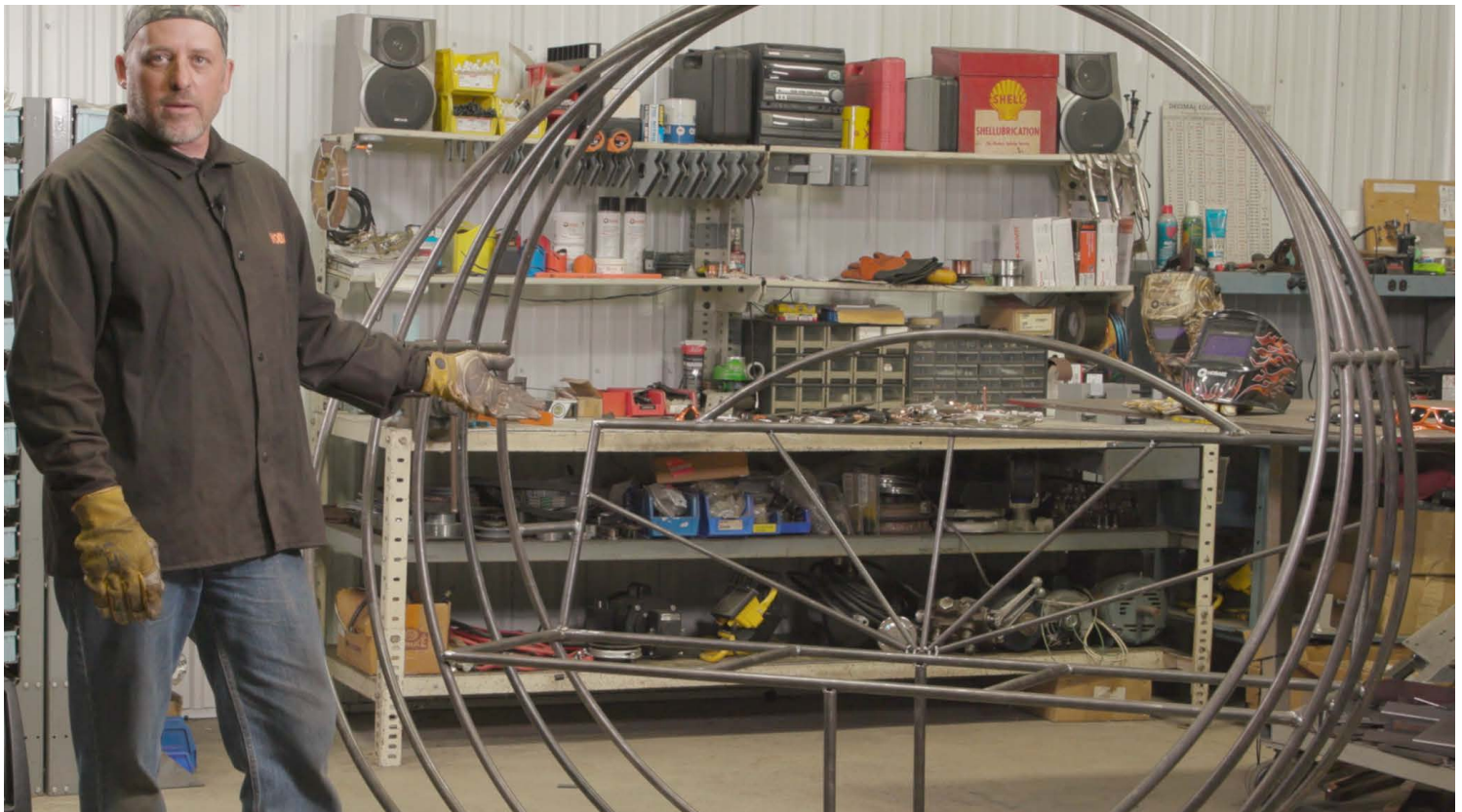
Mark and place seat support bars, and weld.



Wrap and weld small loop to top, center of structure for hanging purposes.



Measure, place and weld backrest onto structure.



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