## Spark Your PROJECT



## DIY Welding Project: Decorative Snowman

## Tools \& Materials Needed:

- Handler® 125 MIG welder
- AirForce ${ }^{\circledR}$ 40i plasma cutter
- Angle grinder with flap wheel
- Clamp
- Hammer
- Circle guide (optional)
- 14ga sheet steel (size as needed)
- Pipe - different diameters for cutting out the body (optional)
- $3 / 16$ " $\times 20$ " round bar (optional for outdoor use)



## Steps:



Find materials to use as a guide to help cut circles.


Clean up and smooth the edges of the metal.
Tip: Use a hammer on the edges before using a flap wheel


Plasma cut three circles for the snowman.
Tip: Use a pipe as a guide


Use the angle grinder to smooth the edges of the metal.


Plasma cut the hat.


Lay out pieces facedown and tack weld.


Paint and decorate


Optional: Weld a stake to the back to stick in the ground.

Full Video: https://youtu.be/xkFbE3qFRDc
For more project ideas visit https://www.hobartwelders.com/

