# Spark Your

# **DIY Welding Project: Horseshoe Pumpkin**

## Tools & Materials Needed:

- Handler<sup>®</sup> 210MVP<sup>™</sup> MIG welder
- Angle grinder with cut off wheel
- Clamp
- Magnet
- 9 horseshoes Bronco size #1



### Steps:



Buy 9 horseshoes of the same size, cut one horseshoe in half.



Lay 2 horseshoes facing each other and leave a 3/16" gap.



Tack weld together.



Position the next horseshoe at a 90-degree angle and then weld together, repeat 1 time.



Position the next horseshoes at a 45-degree angle and then weld together, repeat 4 times.



Tack and weld the half horseshoe to the pumpkin to create a stem.

#### Full Video: https://youtu.be/JkcBGYWp3Qw

#### For more project ideas visit https://www.hobartwelders.com/

