

Spark Your Project

DIY Welding Project: Horseshoe Towel Rack

Tools & Materials Needed:

- Hobart® Multi-Handler™ 200 multiprocess welder
- Rebar: 1/2" D x 20-3/4" L
- 7- Horseshoes: size 1
- Angle grinder
- Magnetic holders
- Carpenter square



Steps:



Lay 5 horseshoes face down in an arrowhead position.

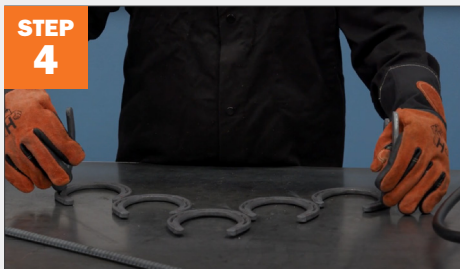
Tip: take the top of the next horseshoe and lay it at the second notch from the bottom



Tack weld each horseshoe.



Finish welding each horseshoe.



Flip over the welded horseshoes, place two horseshoes at 90-degree angle, and use the carpenter square to make sure the horseshoes are square.



Tack weld the horseshoes at a 90-degree angle.



Check both horseshoes are square, and that the rebar will fit.

Continued on next page

Continued from previous page



**STEP
7**

Tack weld the rebar to the horseshoes.



**STEP
8**

Finish welding the two horseshoes and rebar.

Full Video: <https://youtu.be/kiBg845AWuU>

For more project ideas visit [HOBARTWELDERS.COM](https://www.hobartwelders.com)