



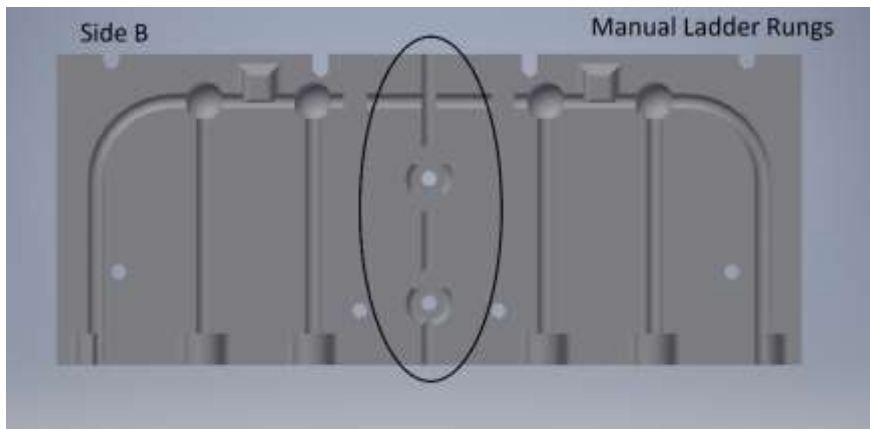
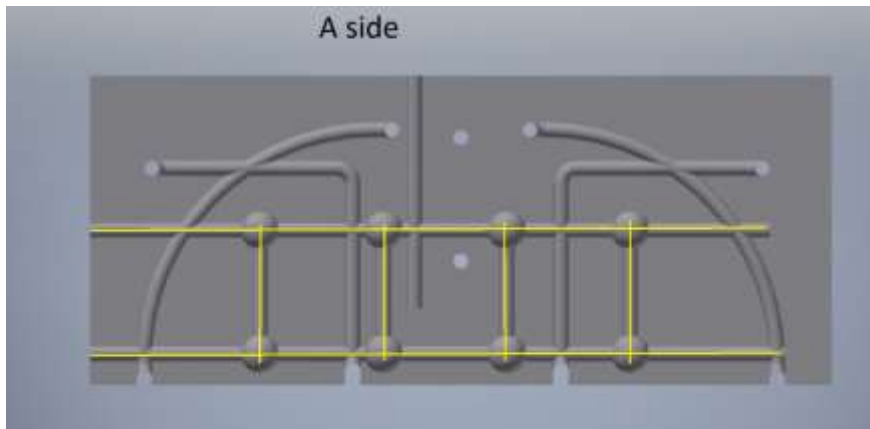
Western Rails Company

Westernrails.com

NE03 - ET&WNC Caboose 205

*Each model comes with a double-sided jig and wire to create the necessary detail parts.
The instructions will be color coded to show each part.*

Ladder: You will need to build 2.



There are 2 ways to create the ladder.

1. Cut the lengths of wire detailed in yellow then solder together using the jig as a guide.
2. Using the oval indicated area on side B, you can put a short part of wire into each hole gluing it in place. Then tightly rapping the longer length of wire around the glued pins you just created. This will make the rungs of the ladder. Using the long yellow lines on Side A cut the ladder sides to length. Finally slide the rungs onto the ladder lengths, using Side A as a guide glue or solder in place.

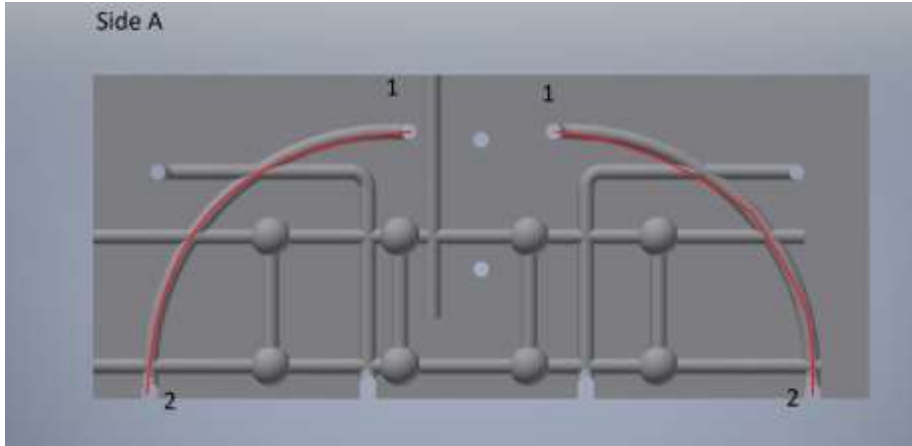


Western Rails Company

Westernrails.com

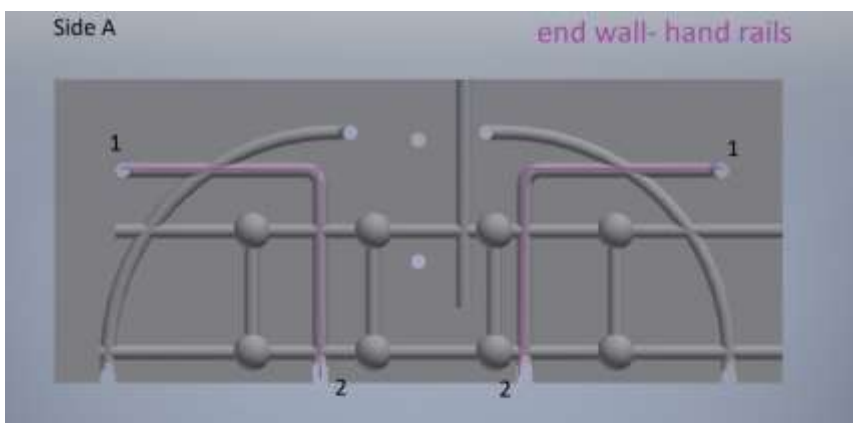
NE03 - ET&WNC Caboose 205

Curved Handrails: You will need 2 of each.



Poke the wire through the hole (1) then using the jig, curve the wire into the arc. Bend the wire around the end of the jig (2) 90 degrees and cut it off leaving a small tail. Cut the other end (1) with a similar tail length. These will allow you glue them into the body of the car. Glue them into the holes on the side of the caboose with the curve pointed towards the steps.

End Car Handrails: you will need to make 2 of each.



Using the same method as the curved handrails place the wire through the (1) and around to the (2). Bend 90 degrees and cut the wire on both ends with the small mounting tails. These are glued in the holes at the end of the car.

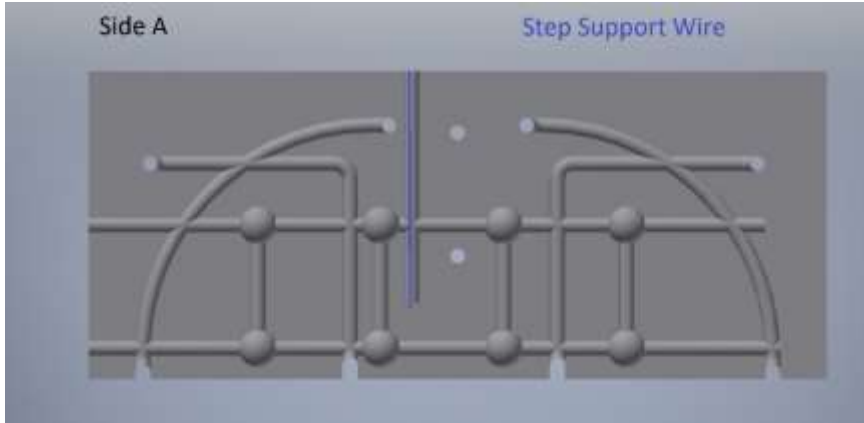


Western Rails Company

Westernrails.com

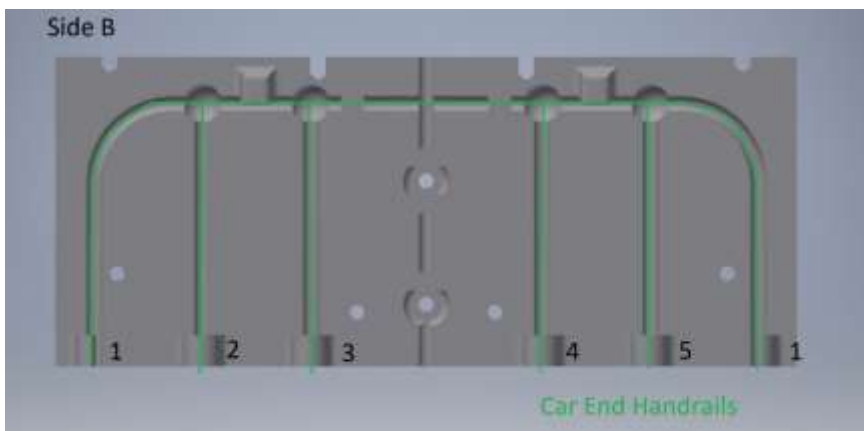
NE03 - ET&WNC Caboose 205

Step Support: You will need to make 4.



This is a very simple support. Cut the wire to length on the jig (blue line). Then slide the wire through the step and into the bottom of the car. There are holes already for you use. Glue the wire into place.

End Car Handrail: You will need to make 2.



Place the wire through the (1) and bend it around the jig to the opposite side (1). Then stick the wire through #2-5 and cut them to length, using the jig solder the wire together at the top of the jig. There are holes in the end of the car for you to insert the handrail in.

Thank you for your purchase! Enjoy your 3d printed model from Western Rails Company.