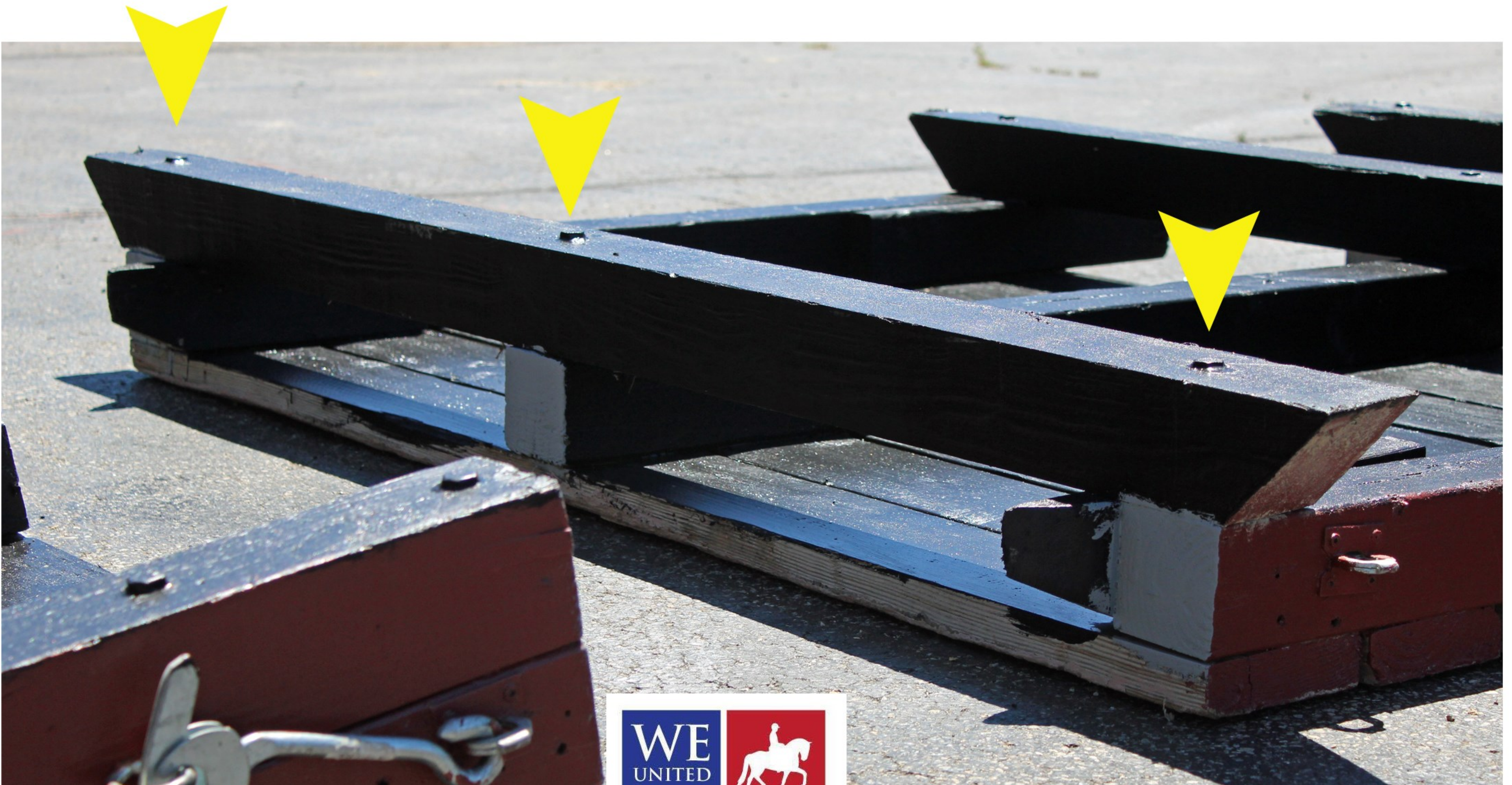


Fourth:

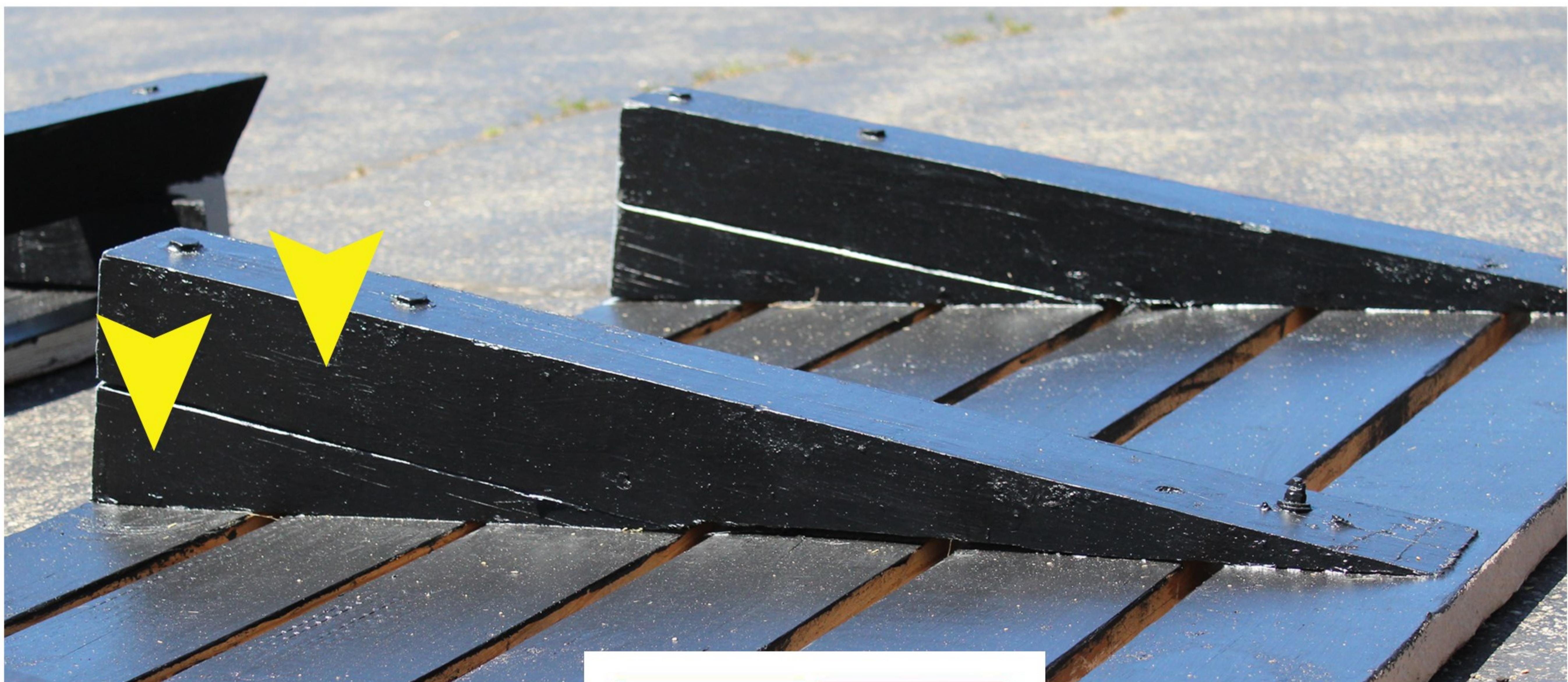
Drill and screw 4x4 supports with lag bolts.

We used a tire iron to put the lag bolts all the way in.



Fifth:

Mark from corner to corner and cut 4x4 end pieces. Make sure the small piece is to the inside and the longer piece to the bottom. You will need 6 of these. Drill and use a screw to attach them from the inside.



Sixth:

Space the bridge slats out on the two end 4x4 pieces. Attach the inside four slats.

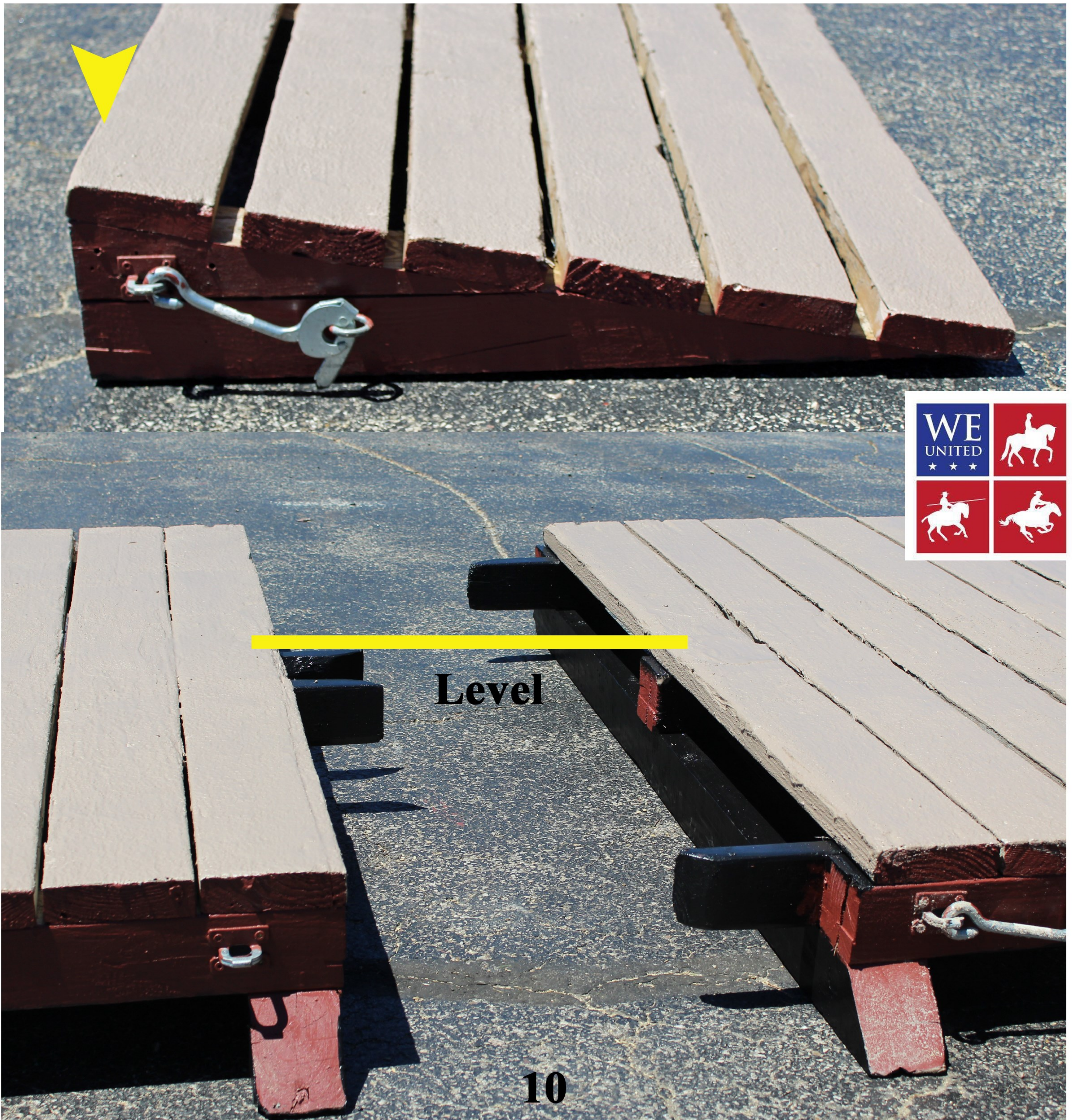


**Seventh:
Drill & bolt the end piece on.**



Eighth:

Line the bridge up on level ground. Place the last slat into place. Then cut slat to match the height of the slat of the bridge it will connect to. Then screw into place.



Ninth:

Attach the middle support. Make sure it is aligned with the center piece it will connect with.

