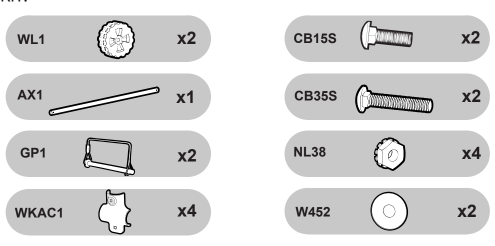
STANDING DOCK WHEEL KIT (8x8 DOCK)

INCLUDED IN KIT:



PLEASE NOTE:

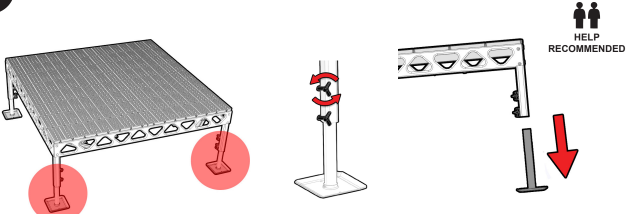
Some of the illustrations shown in these instructions show the assembly of **2** axle kits for your convenience. The parts included with this kit are for **1** axle kit.

TOOLS REQUIRED:

 9/16" wrench or 9/16" socket with ratchet to suit

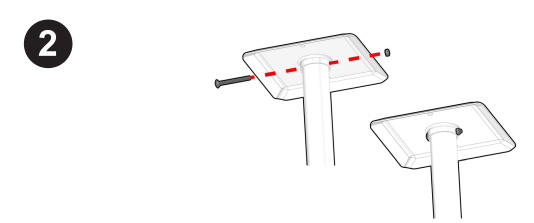


1

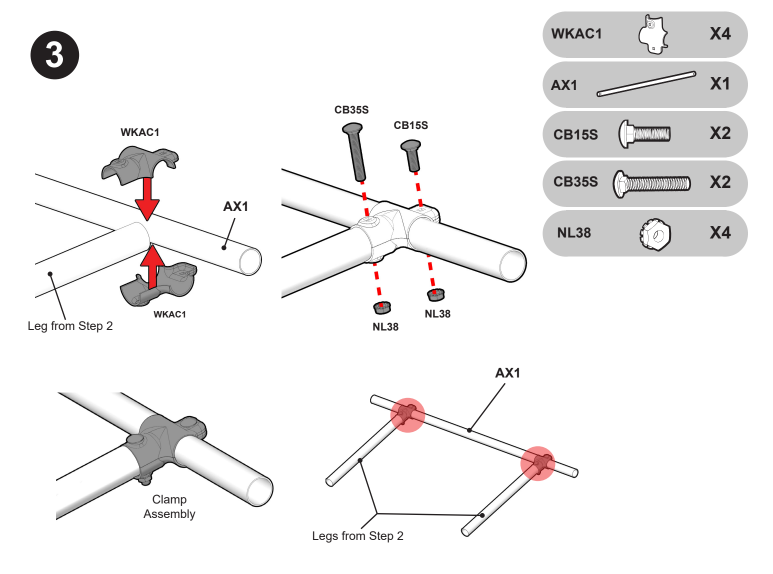


Loosen the adjustment clamps on each of the dock legs by turning the clamp knobs counter-clockwise (See image above). This will free the legs so they may be removed from the dock. It is recommended to use one person to lift a corner of the dock upwards while another person slides one leg from the dock at a time. Do this for any additional legs which will be used in the installation of the axle assembly.

STANDING DOCK WHEEL KIT (8x8 DOCK)



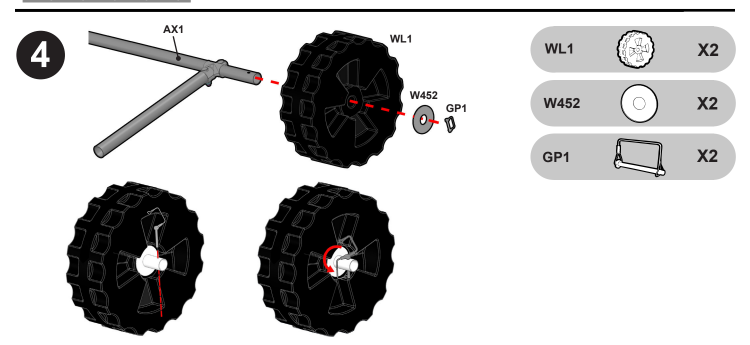
Unscrew any carriage bolts connected to the feet (See above image). The legs will be used in assembling the axle in **Step 3**.



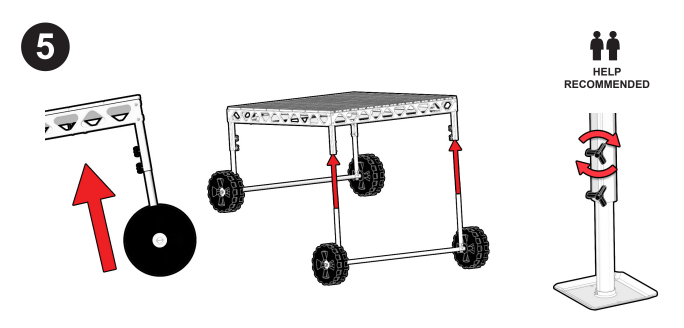
Install a clamp assembly for each side of the axle (AX1).



STANDING DOCK WHEEL KIT (8x8 DOCK)



Slide the Wheel(WL1) and Washer (W452) onto the assembled frame (See above). Slide open the retaining wire on the Hitch Pin (GP1). Place the pin into the holes on either side of the Axle (AX1) (See above). Close the retaining wire on the Hitch Pin (GP1). Repeat this step for all axle ends.



Use one person to hold a corner of the dock upwards. Insert one end of the axle assembly at a time into the legs of the dock.* Perform this step for both axle assemblies. If there is more than one axle to install repeat this step for the opposite end of the dock in. Adjust the legs appropriate to the depth of water you will be installing the dock in. Turn the adjustment clamps clockwise to tighten the legs to your desired height.

* PLEASE NOTE: Take care to insert both legs of the wheel kit into the dock frame evenly. Do not try to force or insert one side of the wheel kit more than the other as this will cause unnecessary binding.





