

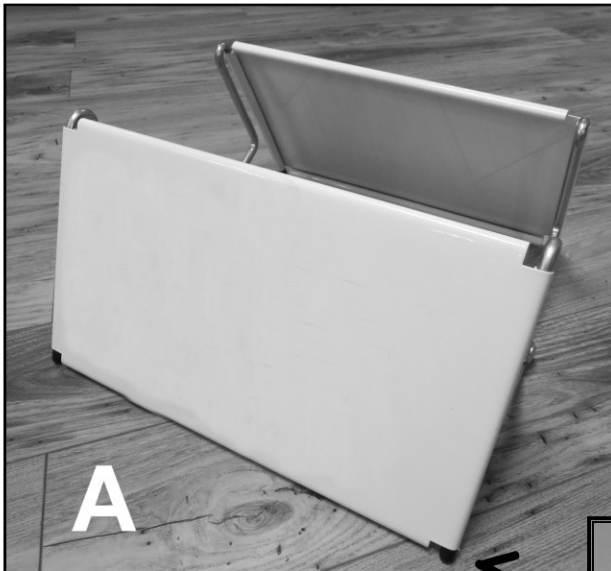
“TRUCK TIRE STAND” Assembly Instructions

PARTS LIST: Two (2) panels, Four (4) steel legs, two (2) carriage bolts/washers/wing nuts and four (4) rubber feet.

You have two options for assembling your Truck Tire Stand.

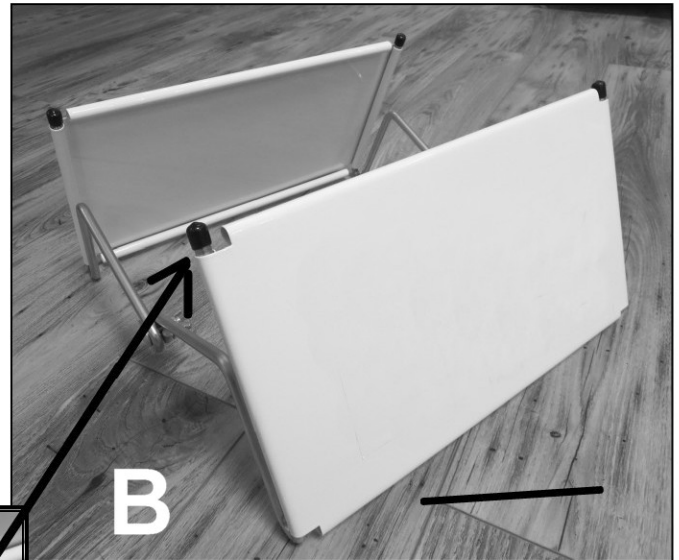
A) This configuration will hold a small truck or bus tire up to a 12” cross section.

B) This assembly will hold a larger truck or bus tire up to a 14” cross section.



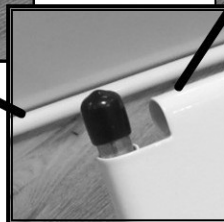
A

Assembly “A” (up to 12” tire cross section/tread width)



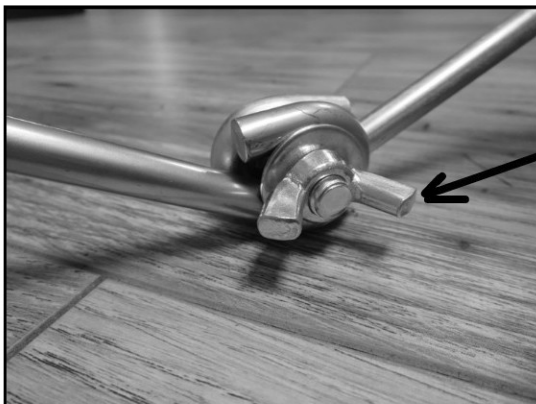
B

Assembly “B” (up to 14” tire cross section/tread width)



1. Insert steel legs **DOWN** from the **TOP** of the panel. If necessary tap with mallet to seat. If legs are tight it may be necessary to slightly open the metal panel opening.
2. Insert carriage bolts through the eye of the leg. Fasten in place with washer/wing on inside of unit.
3. Install rubber feet. This step is crucial in Assembly “A” as the feet can scratch floor

1. Insert steel legs **UP** from the **BOTTOM** of the panel. If necessary tap with mallet to seat. If legs are tight it may be necessary to slightly open the metal panel opening.
2. Insert carriage bolts through the eye of the leg. Fasten in place with washer/wing on inside of unit.
3. Install rubber feet.



View of wing nut/
washer located **INSIDE**
of tire stand.



View of carriage
bolt located
OUTSIDE of
tire stand