

Assembly of the brakes on Trailskate without brakes

1. Remove the aft wheels

Once a bolt of axis unscrewed, insert a screwdriver in the axis (it must be sufficiently fine to enter until the bottom) and tap above with a mallet to make it leave (a simple small pressure of the hand can be enough).

2. Change the interior spacers of axis

Remove on each skate the interior spacers of axis side and replace it by that provided (smaller).

3. Position the drums

And this by taking care to put the washer (2 washers for the 6 inches models) provided between the drum and the wheel, then position the wheel in the axis by taking care that the washer(s) remains in place.

(There is a direction: one of the drums goes on the right and the other on the left!)

4. Place the wheel axle

Not to force! If that does not pass, that means that the spacer located between the bearings is not centered, therefore it is enough to make it move with a screwdriver.

5. Screw the bolt of drum maintains

(Provided with its washer)

6. Tighten the bolts of wheel axles

7. Fix the sheaths at the bindings, using zip ties.

On each shoe: 1 zip tie on the arm of the chassis / 1 zip tie on the bottom of the binding / 1 zip tie on the top of binding.



8. Check the brake and purge the system if necessary.