

Sand/Snow Wheels Installation Guide

Have a question? Call 617-356-8106 or email support@gogrit.us.

The Sand/Snow Wheels are larger than the standard wheels to provide better traction on loose terrain. You'll need to adjust your parking brakes to fit them.

It is possible that a small black end-cap that is connected to the hub may pop out while you are removing and inserting the axles. If it does, simply press it back into place.

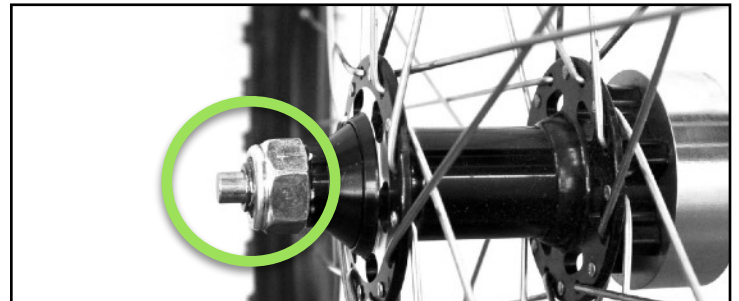
1

Remove the standard wheels from your Freedom Chair. Remove the axles from those wheels. Unless you purchased Extra Axles, you will be using the same axles for your Sand/Snow Wheels.



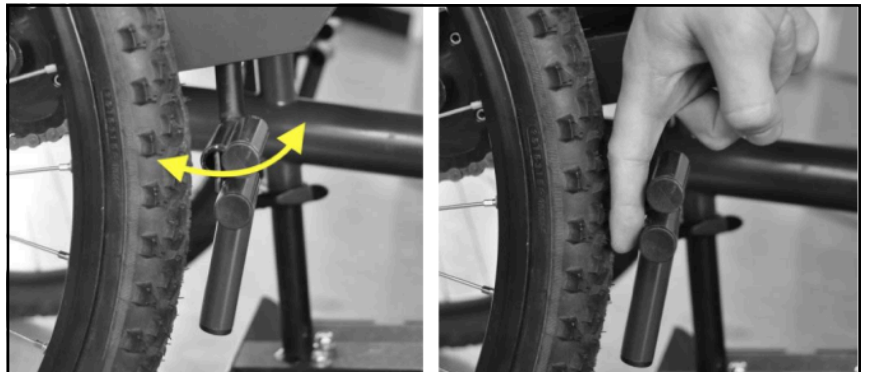
2

Insert each axle into the new Sand/Snow Wheel and attach it to your Freedom Chair. Make sure the coupling is aligned and the axle button pops out.



3

Adjust the parking brakes to fit your new Sand/Snow Wheels. See the instructions on the following page.



Adjusting the parking brakes

The parking brakes can be adjusted to make them tighter (more braking power) or looser (easier to engage the brakes). If you use the Sand/Snow wheels for an extended period of time, you may want to adjust the parking brakes so that they fit the wheels better. A video tutorial of this process is located at <http://www.gogrit.us/support>.

1. The parking brakes are secured using bike seat post clamps, one for each side of the chair. To adjust the parking brakes, use the hex key shipped to you with the Freedom Chair to loosen the clamps. Note that one of the bolts may be facing backward.
2. Once the clamps are loose enough, rotate each brake to its desired position. We typically adjust them so they are one finger width away from the wheel when not engaged. Tighter brakes will provide more braking force to hold the wheel in place. However, they will require more force to apply. Looser brakes are easier to apply, but don't hold the chair in place as well.
3. Re-tighten the clamps to secure the brakes in place.



There is a clamp on either side of the chair. One bolt faces forward while the other may face backward.