LED GLOW Street Wheel Installation Order

MOTOR WHEEL INSTALLATION ORDER:



FRONT WHEEL INSTALLATION ORDER:



Installation Guide

To install your new LED GLOW Stree Wheels you'll need the T-tool that came with your Halo Board Beast, and possibly a rubber mallet to remove the rear motor wheels.

1. For the rear motor wheels, use the T-tool to unscrew the locking nut.

The rear wheels only have a single washer - between the nut and the wheel. Remove this and save it before moving onto the next step.



2. With some force, you can pull off the rear motor wheel. If it's proving tough, you can use a rubber mallet and start hitting up on the wheel from underneath, rotating in between each hit. You can put some force into it, the rubber mallet won't damage your wheels.



3. As you hit the wheel, you will notice it starting to separate from the motor.

Once completely loose, you can pull the Street Wheel off - be sure you remove the bearing from the motor's shaft if it came out of the wheel.

4. Now to install the rear LED wheels. Notice the 6 prongs of the motor - they match up perfectly with the 6 hole pattern in the wheels.

5. Slide the wheel onto the shaft, matching up the prongs to the hols of the wheel. Press down until the wheel sits flush against the motor.









6. Finally, place the washer and the nut onto the shaft, and tighten down. Tighten it all the way down by hand. For best results please do the following: Tighten the nut by hand until you cannot tighten anymore - and then untighten by half a turn (180° counter -clockwise).





7. Now for the front wheels - they are very easy to remove. Simply unscrew the nut using your T-tool socket. There will be 2 thin washers that you will need to save and reuse on your LED GLOW Wheels. One is found just under the nut you removed, and the second is between the wheel and the Truck.



8. Install your LED GLOW Wheel - Slide the wheel in the following order - Washer, LED Wheel, Washer, Nut. Tighten the nut all the way down by hand, then release by half a turn (180° counter-clockwise).

If the LEDs don't activate while spinning, tighten the nut again until they do.

