EZ ROLLER INSTALLATION GUIDELINES



PRODUCT DESCRIPTION:

Wheel Size: 22" x 2.5" Weight: 22lbs. / 9.8 kg.

Maximum Speed: 5 mph / 8 km/h

Max Load Recommended: 2200 lbs. / 1050 kg.

Warranty: 2 years

THE EZ ROLLER 4/5 (PART# 40020)

Center Bore: 74.1 Bolt PCD sizes from 4 x 98 to 4 x 115 & 5 Bolt PCD sizes from 5 x 98 to 5 x 130

THE EZ ROLLER 5/6 (PART# 40030)

Center Bore: 87.1 Bolt PCD sizes from 5 x 120 to 5 x 139.7 & 6 Bolt PCD sizes from 6 x 114.3 to 6 x 139.7



CONE SEAT BOLT



CONE SEAT LUG NUT

BRAKE ROTOR SCREWS:

If necessary, remove the brake rotor screw to ensure a flat mounting contact with the wheel and hub is achieved.

LUG BOLTS OR NUTS:

The center of the EZ Roller is designed to be used with conical bolts or nuts.

PLEASE NOTE: Wheel bolts or nuts will vary by manufacturer, always make sure the length of the bolt is correct. (Max length is 30 mm)

ATTENTION: When utilizing hydraulic floor jacks to jack up a low-profile sports car with low profile tires to install the EZ Roller, it is possible to have an install issue. A ramp or small piece of wood is needed to raise the vehicle high enough for the jack to slide underneath the proper jack points for the vehicle.

HOW TO INSTALL EZ ROLLER



REMOVE EXISTING WHEEL BOLTS OR NUTS

Safely lift the vehicle using the assigned jacking points that can be found in the vehicles owner's manual. Use a vehicle jack or lift and remove the OEM bolts or nuts so you can take the wheel off the vehicle.



ALIGN THE EZ ROLLER STEEL CENTER TO THE VEHICLE HUB

Align the EZ Roller steel center with the vehicle hub. A hub ring can be used to make alignment easier, use the correct ring size and place it in the center bore prior to aligning. Ensure the correct size bolt pattern is utilized so the Roller is properly installed on the hub.



PLACING THE BOLTS OR NUTS

Using OEM or aftermarket cone seated bolts or nuts, fasten the EZ Roller steel center onto the vehicle hub. The cone seated bolts or nuts prevents damage to the EZ Roller and allows a safely torqued wheel. Please note: wheel bolts or nuts will vary by manufacturer, always check that the length of the bolts is correct.



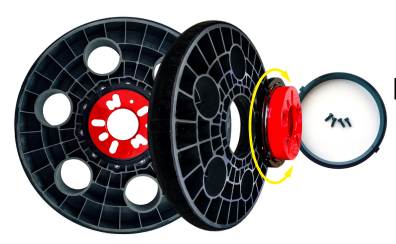
BOLTS TIGHTENING

Once the EZ Roller steel center is in the correct position and flush to the hub, then torque the bolts or nuts, using $65N/m \mid 48ft/lb$. as the torque setting.

When the EZ Roller is securely fastened using the correct torque settings, check the EZ Roller steel center is flush against the vehicle hub and rotate by hand to ensure it moves freely and without any play in the movement. This will allow lowering the vehicle to the ground safely. Do not over tighten the wheel bolts or nuts.

WARNING: Exceeding the maximum load rating, driving above the permitted speed limit or incorrect mounting, could lead to the EZ Roller intended purpose failure and may result in serious damage or injury.

EZ SPINNER INSTALLATION GUIDELINES



SPINNER RING

The assembly consists of 1 Ring that is installed on the steel center of the EZ Roller's internal side.

There are 4 pre-drilled holes in the steel center for the Spinner ring mounting bolts (x4) to be secured. Once secured, the Spinner Ring will serve as a flange to keep the wheel stable during motion.



Bolt PCD sizes from 5 x 120 to 5 x 139.7 & 6 bolt PCD sizes from 6 x 114.3 to 6 x 139.7

THE EZ ROLLER-SPINNER 4/5 (PART# 40050P)

Bolt PCD sizes from 4×98 to 4×115 & 5 bolt PCD sizes from 5×98 mm to 5×130



SOCKET SIZE 9/16", DRIVE 3/8"

This type of hex socket makes it easier to remove the bolts in the steel center and to install the bolts in the spinner ring.

THE EZ ROLLER

Arrives packaged as a complete assembly. To transform the Roller to a Spinner, simply remove the 10 hex bolts and nuts that secures the steel center to the thermoplastic Roller.

Once those bolts are removed, it becomes a Spinner Wheel. The user should no longer use as a motorized application.

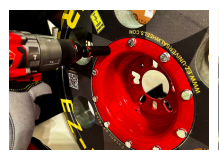
WARNING: For safety reasons, keep speed below **2 mph** by manually pushing the vehicle or use with a motorized pusher or with chains on a tow vehicle. Please do not drag the vehicle laterally. When using always chock all 4 wheels, as the spinner, once installed, bypasses the parking brake and could roll away and cause damage to the vehicle.

HOW TO TRANSFORM THE EZ ROLLER INTO A SPINNER

REMOVE EXISTING BOLTS

Remove the 10 (14mm) hex bolts which secure the thermoplastic wheel to the steel center by firmly holding the nut (13mm) with a socket wrench or other similar tools while using the impact gun with a 14mm socket.

See video installation at www.ezrollerspinner.com







INSTALL THE SPINNER RING

Insert the Spinner ring from the rear of the steel center as a sleeve, until the 4 holes are aligned with the 4 pre-drilled holes. Insert and tighten the 10mm bolts (included) using hand or electric tools with low torque settings.

See installation video at www.ezrollerspinner.com



LUBRICATE

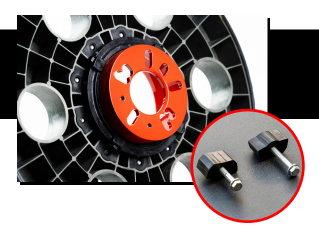
To extend the life of the EZ Roller-Spinner, lubricate the internal center areas by using a silicone free lubricant.

(Important for collision shops)

The **EZ Roller Spinner** is now ready for use as a **Spinner Wheel**



WARNING: Exceeding the maximum load rating, driving above the permitted speed limit or incorrect mounting could lead to the EZ Roller intended purpose failure and may result in serious damage or injury.



INSTALLING THE WEDGE NUTS ON THE EZ ROLLER-SPINNER

Remove the spinner ring by removing the 4 bolts that secure the ring to the wheel. Use a 14 mm socket.



Remove the 10 Hex bolts that secure the steel center hub to the wheel frame. Use a 12 mm socket to remove the front hex bolts and simultaneously use a wrench, pliers, or a socket to hold the nuts on the backside while removing the front side bolts.



Insert the 12 wedge nuts into the cavities on the backside where the nuts were just removed.



Tap firmly in place inside the cavity with a rubber hammer. Ensure they have gone in as far as possible, and the wedge nuts should be sitting flat in the cavity.





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Re-install the new flange bolts that came with the wedge nuts. Torque to 15-18 lb. max setting.

See installation video at www.ezrollerspinner.com

WARNING: Over torquing could strip the nut that is embedded in the wedge nut. If the nut gets stripped, use a bolt from the side with a rubber hammer and gently tap it out and replace.



Be aware that Mercedes-Benz, and a few other European manufacturers, have longer factory lug bolts that will not work with our wheel. Usually, Mercedes-Benz dealerships and the shops that work on them, have shorter bolts for other brands. It's been our experience, our 14×1.5 mm tuner bolts fit these vehicles with the Roller and Roller Spinner.

Porsche vehicles mostly use the 5×130 bolt pattern. Our 4/5 size has the 5×130 bolt pattern built into it, however the OEM bolts are too large for the 4/5 wheel, but work perfect on our 5/6 wheels.

We recommend thin-walled sockets when installing nuts and bolts.





Some low-profile vehicles may require a ramp (available as an accessory) to raise the vehicle high enough to place the hydraulic jack underneath the jack points.

The EZ Roller and the EZ Roller-Spinner product line is new to the market. It's our experience thus far, that our wheel fits on 98% of the vehicles our customer will encounter, and the OEM nuts and bolts can be used on most all of them. The reason we quote 98%, is to leave us room to discover how to make the 2% work. On some vehicles, there may be a need to use aftermarket nuts or bolts. On some vehicles, the center hub of the 4/5 size may be too small and the solution is to use our 5/6 size.

As we learn, we share these discoveries with our users. There aren't many, but should you learn of a problem associated with fitment, nuts or bolts, hub too large or too small, please let us know as soon as possible.

Send any information to sales@ezrollerspinner.com