



Roller Blade Washer Replacement

Replace the damaged plastic washers on a pair of inline skates.

Written By: Humza Khan



INTRODUCTION

To do this replacement you need to make sure you have the correct size allen wrench and the washer fits properly because each roller blade has different specifications. If you do not put the washer on correctly it could cause the wheels to not spin as freely as they should. This fix is neccesary because if the washer is warped the wheels wont spin well or at all causing the front wheel to lock up.

TOOLS:

- [Allen Wrench \(1\)](#)

Step 1 — Washer



- The roller blade needs to be side down on a flat surface

Step 2



- Use an Allen Wrench to unscrew the screws on each side of the wheel.

Step 3



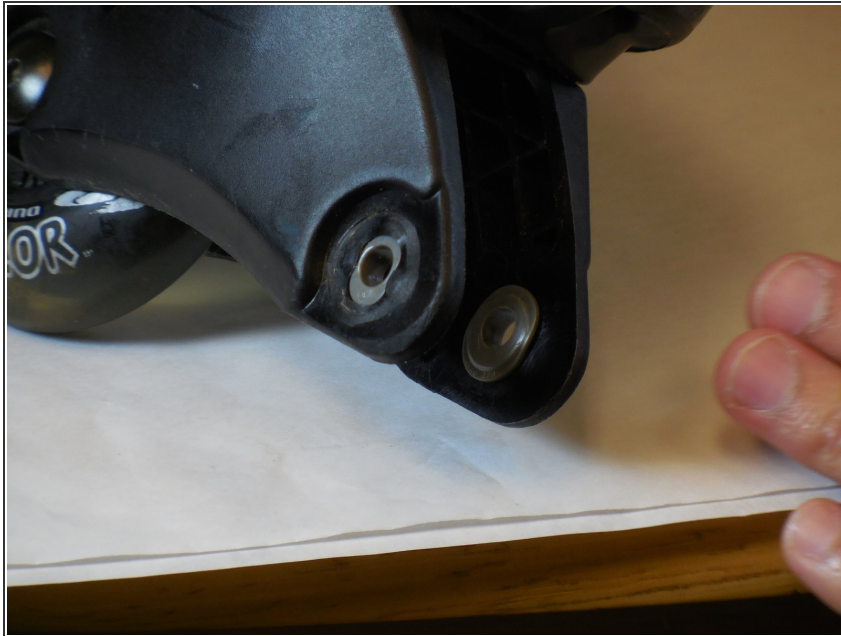
- Remove the screws and wheel from the blade.

Step 4



- Take the old plastic washer off the long screw.

Step 5



- Retrieve the new plastic washer and insert between the blades on the inner side. Do the same to the other side, so that both sides have new plastic washers

Step 6



- Replace the wheel without dislodging the new plastic washers and center the hole of the wheel in each plastic washer.

Step 7



- Reinsert the screws through the plastic washers and wheel.

Step 8



- Lastly, tighten the screws with the Allen Wrench.

You just finished replacing the plastic washers, you can now go out and skate to your hearts content