



## KIT CONTENTS:

- (2) FANGS™ wheel mounts
- (2) M6x30 steel screws (axles)
- (4) M6x1 washers
- (2) M6 steel square nuts
- (2) 10-32 1" steel screws
- (2) Rubber anti-twist pads

## TOOLS NEEDED:

4mm Allen driver

## DISCLAIMER

Use this product at your own risk. Misuse can result in injury or death. By using this product you agree to hold the designer and manufacturer (Land-Surf, LLC) harmless and free from any liability.

No product can **prevent** nose-dives on a Onewheel. Only the rider is capable of that. This product is intended to help give the rider a fighting chance if the nose of the Onewheel touches the pavement. By allowing the nose to roll instead of coming to a sudden stop, FANGS help slow down the board more gradually, giving you time to jump off or recover.

Ride within your ability!

## WARRANTY

Your FANGS™ have a 6-month warranty from the date of purchase. Should the mounts break, you can get a new set for the cost of shipping (one time only). Only the mount is covered. The steel hardware and bearings are not. Proof of destruction (ie, photo) is required for warranty.

## ALSO...

This design is patent-pending and protected by copyright law. Please don't steal the design and sell it. That's bad karma.

Designed in Marin, California

## CONGRATULATIONS!

**You now own the finest bumper wheels available for your OneWheel!**

1) Remove the two hex screws under the front bumper where the headlight is. These are the only two hex-head screws accessible on the bottom of the bumper. For the strongest installation, remove the front footpad and find the brass nuts that are embedded in the wood (the one that holds the bumper and the FANGS™ on). Future Motion doesn't always put the same amount of glue on these nuts, so simply add some thin superglue around the edges, and allow it to wick into the wood. This will keep the brass nut from spinning in place, or coming out later. Let it dry fully.



At this point check that there isn't leftover loctite junking up the threads. It is worthwhile to test-fit the 10-32 screw to make sure it threads in easily. If it does, reinstall the footpad and bumper (but don't reinstall the screws on the bottom of the bumper).

2) Use the 10-32, 1" steel bolts to attach each FANG™ mount to the board. **Be careful when threading in so that you don't foul the thread and make it impossible to remove.** Once you're sure it's threaded, tighten the mounts securely so that they don't move.

3) **Turn the board on it's side to make things a bit easier.** Install the wheels, using the M6 screw, square nut, and washers. One steel washer goes on each side of the wheel. **Also make sure the nylon spacer between the bearings is centered so that the M6 screw will go through.**

**Once installed, practice what it feels like** when the wheels roll by riding your OW until you have 30% battery or less remaining. Then head up an incline, and do some fast starts from a complete stop. You should be able to make the FANGS™ hit the ground momentarily and roll for a few feet. By learning what it feels like to roll a bit with the nose down, it won't take you by surprise when it happens. Good luck!

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