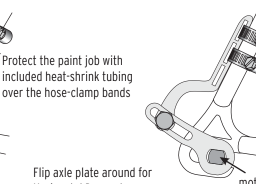


Designed and made in Canada by Grin Technologies Ltd.



## TorqArmV4



ToraArmV4 on **Vertical Dropout**  Horizontal Dropouts

motor axle TorgArmV4 on

motor axle

**Horizontal Dropout** 

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Rear bicycledropouts are usually thicker and stronger than the front fork dropouts, so more often than not a rear torgue arm isn't necessary. But in cases with shallow vertical dropouts, or with powerful (>1000 watts) motor setups, they can be essential to prevent axle spinout.

## Installation Notes

Tighten the 1/4" bolt between the axle plate and the arm as snug as possible (8 Nm).

• The tolerances on motor axles can vary from the nominal 10mm. The plate may slide on freely with a bit of play, it may go on perfectly snug, or in some cases a small amount of filing may be necessary for the plate to slide on.

• Heat-shrink tube over the stainless steel hose-clamp band makes the installation more discreet and protects the paint job. Several pieces of shrink tube are included inside this package, and can be cut to size as required.



## TorqArmV4

For use with rear hub motor installations.

Attaches to the seatstay tube with hose-clamps.

Accommodates both horizontal and vertical dropouts.

Axle Pla	ite	Arm	

For more information, visit www.ebikes.ca