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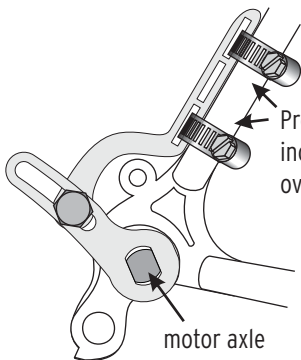


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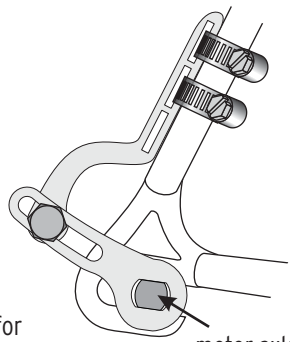


## TorqArmV4



Protect the paint job with included heat-shrink tubing over the hose-clamp bands

motor axle



motor axle

Flip axle plate around for Horizontal Dropouts



**TorqArmV4 on Vertical Dropout**

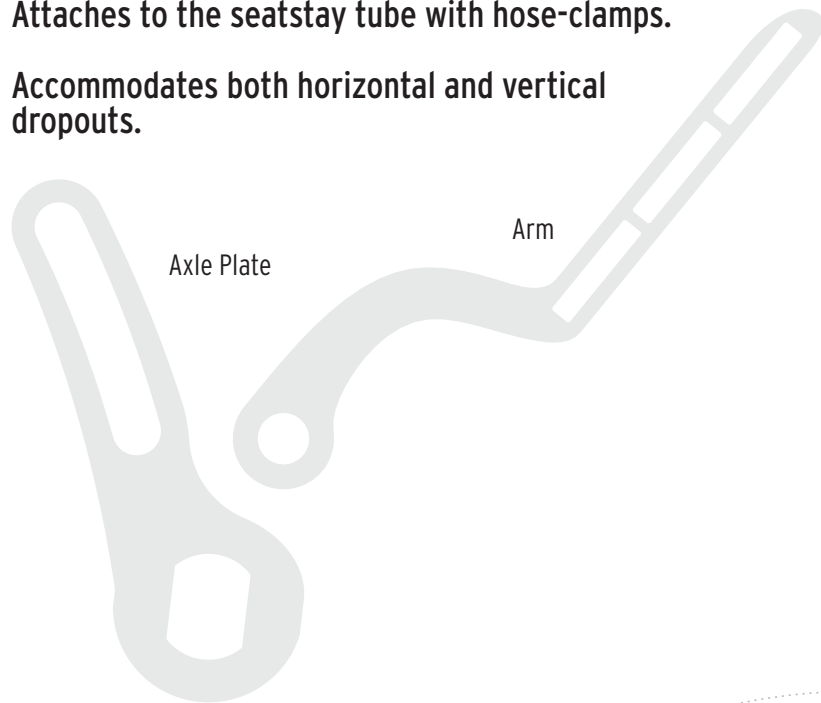
**TorqArmV4 on Horizontal Dropout**

## TorqArmV4

For use with rear hub motor installations.

Attaches to the seatstay tube with hose-clamps.

Accommodates both horizontal and vertical dropouts.



Rear bicycledropouts are usually thicker and stronger than the front fork dropouts, so more often than not a rear torque 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.

For more information, visit [www.ebikes.ca](http://www.ebikes.ca)