

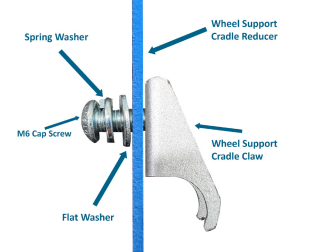
- 1. Wheel Cradle Reducer
- 2. 3x M6 Cap Screws
- 3. 3x Spring Washers
- 4. 3x Flat Washer
- 5. 3x Reducer Claws

Tool Required: 4mm Allen Key

Please note: The Wheel Support Cradle Reducer is to be used on **top** of the Wheel Support Cradle tube (as per *step 2* on instructions).

The Wheel Support Cradle Reducer is designed to carry 16"-24" bicycles on the Regular 26"-29" Wheel Support Cradle.

Please follow installation instructions on Pg. 2.





Step 1

Loosely install Reducer Claws to Wheel Support Cradle Reducer using M6 hardware provided.

Step 2

Centralise and align the Reducer onto your Wheel Support Cradle. Select the appropriate position depending on the bicycle wheel diameter. For smaller wheel sizes (16"), reduce the adjustment position. For larger wheel sizes (24"), extend the adjustment position.

Note: Reducer is to be used on top of the Wheel Support Cradle Tube and not on the underside.



Step 3

Ensure all Reducer Claws have equal contact on the Wheel Support Tube and tighten hardware.



Step 4

Ensure the Bicycle Wheel is seated with contact on both ends of the Wheel Support Cradle. Tighten Wheel Cradle cap screw to secure onto Wheel Support Beam.