

We offer the following solutions for attaching the Extrawheel trailer to a bicycle depending on the type of frame and wheel hub. To choose the appropriate Extrawheel adapter, first check what type of rear axle your bicycle has.

- 1. 5 mm Quick Release in Standard and XL (LONG) sizes
- 2. 5 mm axle with M5 nut set
- 3. 12 mm Thru Axle
- 4. Nuts with metric and inch sizes for a standard full axle
- 5. M5 threaded nuts for other bicycle types (some multi-speed hubs) and due to the shape/geometry of the bicycle frame.
- 6. Use the drop-out spacer if:
 a) The derailleur rubs against or blocks the movement of the bicycle's fastening fork or drawbar
 b) The grip of the bicycle frame's rear axle has a non-standard shape.

When bought, the standard Extrawheel trailer set includes a Standard size 5mm quick release skewer.

Other adapters, i.e.: XL (LONG) size quick release skewer, 5 mm axle with M5 nut set, 12 mm Thru Axle, Nuts with metric and inch sizes, and Drop-out spacers must be purchased separately.



1 ADAPTING A BICYCLE WITH A 5 MM QUICK RELEASE SKEWER IN STANDARD OR XL (LONG) SIZES

We offer two sizes of quick release skewers depending on the width of the bicycle hub.



- 1. Remove the quick release skewer from the bicycle
- 2. Fit the desired Extrawheel quick release skewer



2. ADAPTING A BICYCLE TO A 5MM AXLE WITH M5 NUTS

Axle designed for all 5mm (anti-theft) hubs. The axle is also an excellent alternative to quick release skewers for standard or wider hubs.

For hubs of width 130-180 mm.



- 1. Remove the axle or quick release skewer from the bicycle
- 2. Fit the Extrawheel axle using a 17 mm wrench
- 3. Important. There is threading on both sides of the axle. When fitting, ensure that the nut on one side is screwed at least 6 mm into the axle, i.e. 6 full rotations of the nut.







Check the parameters below for your Thru Axle. Manufacturers usually state them in full or in part:

- 1. Axle diameter
- 2. Axle length
- 3. Axle geometry (straight or conical)
- 4. Thread pitch of the axle (please ensure that the thread on your axle is properly identified, contact the bicycle seller or consult our instructions <u>http://extrawheel.com/manuals/thru-axle</u>)





3 ADAPTING A BICYCLE USING A 12 MM THRU AXLE (continued)

We offer the Thru Axle in 5 sizes:

- Extrawheel Thru Axle Adapter M12×1mm 135-142mm (includes one conical pad for a Syntance axle) for the Thru Axle with a total shaft length of 150-165mm
- Extrawheel Thru Axle Adapter M12×1mm 142-148mm (includes one conical pad for a Syntance axle and one reduction pad when the shaft length has to be reduced) for the Thru Axle with a total shaft length of 164-172 mm
- Extrawheel Thru Axle Adapter M12×1.5mm 142-148mm ((includes one reduction pad when the shaft length has to be reduced) for the Thru Axle with a total shaft length of 170-180 mm
- Extrawheel Thru Axle Adapter M12×1.75mm 142-148mm ((includes one reduction pad when the shaft length has to be reduced) for an axle with a total shaft length of 170-180 mm
- Extrawheel Thru Axle Adapter M12×1.75mm 157+mm ((includes one reduction pad when the shaft length has to be reduced) for an axle with a total shaft length of 180-200 mm

Replacement and assembly

- 1. Unscrew the axle from the bicycle and check the axle parameters, size and thread pitch.
- If you do not have the above information, contact your seller or check our instructions, then fit the appropriate adapter by yourself - <u>http://extrawheel.com/manuals/thru-axle</u>
- If necessary, use an additional conical pad designed for the Syntance axle (only included with the M12×1mm 142-148mm and M12×1mm 135-142mm sets.
- If the shaft of the Extrawheel is too long, a reduction pad must be used. The pad is included.
- Attach and screw on the Extrawheel Thru axle using a 17mm wrench - screw home a maximum of 15 Nm.
- 6. Attach and screw on the second nut screw home a maximum of 15 Nm.

Adjust the width of the fork or drawbar according to the instructions. The kit is ready to go.



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We offer the following Extrawheel nut thread sizes:

Total size 3/8" on 26 coils (~9.5mm × 1mm), Total size 13/32" on 26 coils (~10.5mm × 1mm), Metric size M10mm × 1mm Metric size M12mm × 1mm



Please ensure that the threading on your bicycle's axle has been properly identified. It is best to contact your seller or ask at a local bicycle repair service.

You can also check the thread size by yourself. Use a calliper to identify the thread size. Measure the diameter of the axle. If the axle diameter is exactly 10mm, then the metric thread will be M10mm × 1mm. If it measures approximately 9.5mm, then the thread size is 3/8" per 26 coils, then the measurement is 10.3mm, and the relevant thread size will be in inches – 13/32" per 26 coils.

5 ADAPTING BICYCLES USING M5 NUTS

M5 threaded nuts for other bicycle types (some multi-speed hubs) and due to the shape/geometry of the bicycle frame.

Use Extrawheel M5 nuts when the adapters cannot be fitted directly to the bicycle axle.



- 1. Find the technical holes, as shown on the diagram below, on the frame above the axle. Note not all frames have such holes.
- 2. Use an M5 thread screw of the appropriate length and screw in along with the Extrawheel nut.

6 ADAPTING A BICYCLE WITH A DROP OUT SPACER

Use a DROP OUT SPACER if:

a) The derailleur rubs against or blocks the bicycle's fastening fork or drawbar



b) The grip of the bicycle frame's rear axle has a non-standard shape.





HARKLOWA _ POLAND _ 49°28'36.836" N _ 20°10'16.503" E

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