

ONEUP COMPONENTS REAR AXLE SELECTION GUIDE



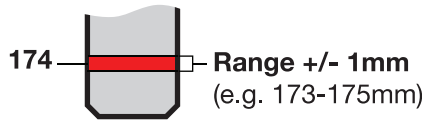
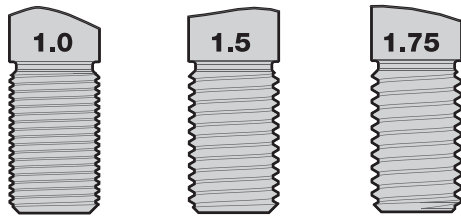
OneUp Rear Axles are available for all major 12mm dia. standards, except for Syntace X-12.

1. PRINT THIS GUIDE Do NOT scale to fit page. Measure the Scale to confirm the print really is 1:1 (**Important**)



2. FIND YOUR THREAD PITCH

Match your current axle thread pitch to 1 of 3 options: (1.0mm, 1.5mm, 1.75mm)



3. MEASURE YOUR AXLE LENGTH

Measure your current axle length with a ruler. Or place your axle on top of the axle drawing with the same thread pitch as yours. Take a note of your axle length. You will need it when installing your new OneUp axle.

Confirm your axle length is within the compatible range for your thread pitch listed below.

PITCH	AXLE LENGTH
1.0mm	166mm - 172mm (+/- 1mm)
1.5mm	172mm - 178mm (+/- 1mm)
1.75mm	174mm - 180mm (+/- 1mm)
1.75mm	192mm - 196mm (+/- 1mm)

If your current axle length is not within the range above, we don't make an axle that is compatible with your bike.



IMPORTANT

Read the instructions before installing your new axle. Never run a OneUp axle without a spacer cap, see instructions for details.

Never install an axle with the wrong thread pitch. This will damage your frame and will not be safe to ride. Please double check your thread pitch.

