Confirm the thread pitch of your current axle by placing it over the illustrations below to find a match. The thread pitch is the distance from the tip of one thread to the tip of the next.

STEP 3

STEP 1

STEP 2

Print this sheet at 100%.

0 cm 1

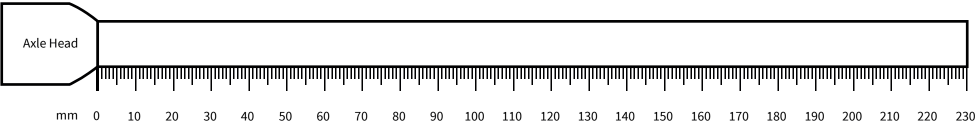
0 inch

2

3

_1mm

Measure the length of your current thru axle using this illustration. Align your axle at 0mm, measure from the base of the axle head to the tip of the threads.



STEP 4
Use the thread
pitch and
axle length to
determine which
axle you need.

Thread Pitch (TP)	Frame Measured Axle Length	Compatible Burley Coho Thru Axle	SKU
1.0	~158-174mm	12 X 1.0, 158-174mm actual length	960250
1.0	~219-229mm	12 X 1.0, 219-229mm actual length	960251
		·	
1.5	~159-165mm	12 X 1.5, 159-165mm actual length	960252
1.5	~172-178mm	12 X 1.5, 172-178mm actual length	960253
1.5	~209mm	12 X 1.5, 209mm actual length	960254
1.5	~229mm	12 X 1.5, 229mm actual length	960255
		•	
1.75	~174-180mm	12 X 1.75, 174-180mm actual length	960256
1.75	~192-198mm	12 X 1.75, 192-198mm actual length	960257
1.75	~209mm	12 X 1.75, 209mm actual length	960258
1.75	~229mm	12 X 1.75, 229mm actual length	960259

Coho® Thru Axle Fit Guide This guide is intended to help determine which Coho Thru Axle you will need for hitching the Coho XC® Cargo Trailer to your bike.

7

8

9

_1.5mm

10

11

12

13

14

1.75mm

This product is NOT compatible with capped drop outs.

19

20

NOTE: If your axle length is not shown for the thread pitch you have, we do not have a compatible thru axle for you at this time.



15

16

17

18

