

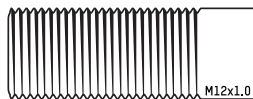
# TRAINER AND TRAILER

## Adaptor Kit

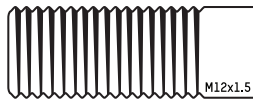
Part# 7085267 / M12 X 1.0mm & M12 X 1.75mm



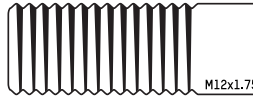
Part# 7085266 / M12 X 1.0mm & M12 X 1.5mm



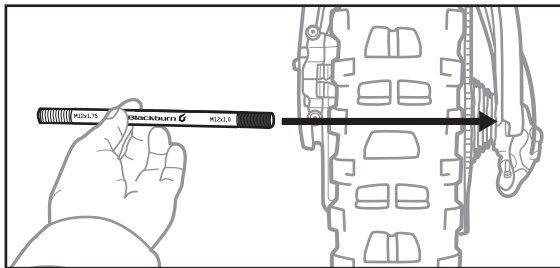
M12x1.0



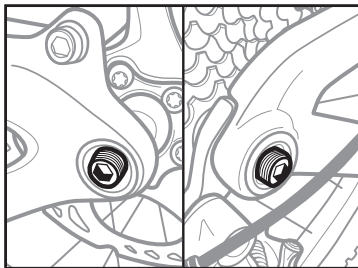
M12x1.5



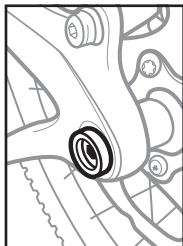
M12x1.75



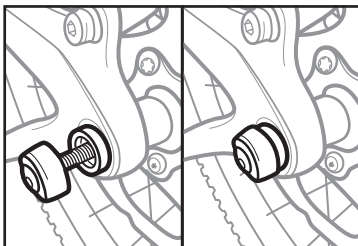
Insert axle through non drive side side of frame. The axle threads into the drive side of the bike. Be sure the correct thread pitch side is inserted into threaded side of bike frame.



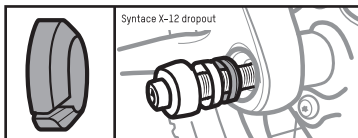
Use 5 mm hex key to screw in the axle so equal portions of the axle are exposed on either side of the bike frame.



Add spacers to both sides of the axle so approximately 2mm of spacer are stacked past the end of the axle.



Add the cap and M5 screw and tighten axle with a 5 mm hex key to 15 Nm. Check to ensure the cap is clamping down and the wheel is tight. If wheel is loose, add a spacer and repeat as needed.



Syntace X-12 dropout

If your bike is equipped with the Syntace X-12 axle and dropout, you will need to use the conical spacer. Mate the spacer to the axle as shown then follow all instructions as usual.



If adding a trailer receiver, add spacers per previous steps and then the trailer receiver. Add cap and M5 screw and tighten per previous steps.

**⚠ WARNING:** FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS PROPERLY MAY RESULT IN POTENTIAL DANGER TO THE USER.

Visit us at [blackburndesign.com](http://blackburndesign.com) for product updates.

**Blackburn** 

Customer Service: 1-800-456-2355

[Blackburndesign.com](http://Blackburndesign.com)

Printed in Taiwan

**LIFETIME  
WARRANTY**