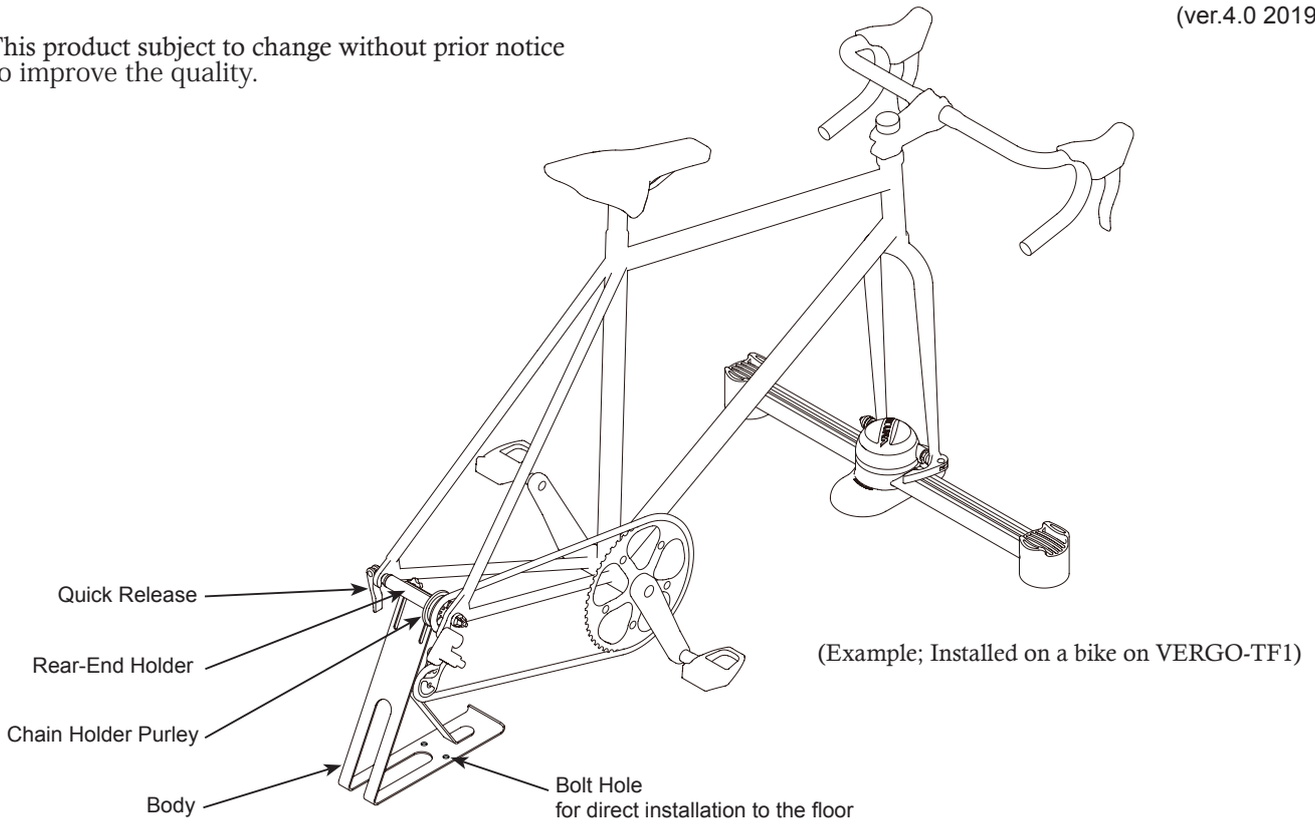


\* This product subject to change without prior notice to improve the quality.



## About Rear End Support 4

- You may need to remove the rear wheel to store the bike in vehicle by using a stand such as VERGO-TF but the ceiling height is so low that the space is not enough capable with the bike with saddle. This stand supports the bike stable even in this situation.  
[NEW] The new "4" has a couple of holes (8mm diameter) to allow you to mount to the floor directly.
- Fits **130mm** and **135mm** wide frame with standard **9mm quick release** skewer, and **142mm** wide frame with **12mm thru axle type** skewer in standard.  
You can also use **148mm** thru axle by replacing alloy tube to the optional longer type.  
[NEW] The new "4" allows to use the chain holding pulley even on the 12mm thru axle holder.
- The rear-end holder height is adjustable. Set it at the position that the front chain ring doesn't touch the floor.  
[NEW] The new "4" has a specially designed multiple hole set instead of a plain long hole that may cause slipping down problem during transportation even though you tighten the knob bolt so much.
- If the rear derailleur is positioned at the top when you remove the rear wheel, the chain line may not be aligned to the pulley. It could give damage to the chain so we strongly recommend to change the derailleur position a few steps inward to make the chain line straight.

### Warranty Period

1-year

Minoura offers **1-year limited warranty** to this product from the date of your purchase. Minoura shall provide free repair or replacement to the case that has been caused by the manufacturer's defect. It doesn't cover any results by user's misuse, modification without prior approval by Minoura or natural wear.

### Contacts

#### MINOURA JAPAN

134-1 Shimomiya, Godo, Anpachi, Gifu 503-2312 Japan  
 Email : minoura@minoura.jp  
 URL : www.minoura.jp

Made in Japan

### Required Tool

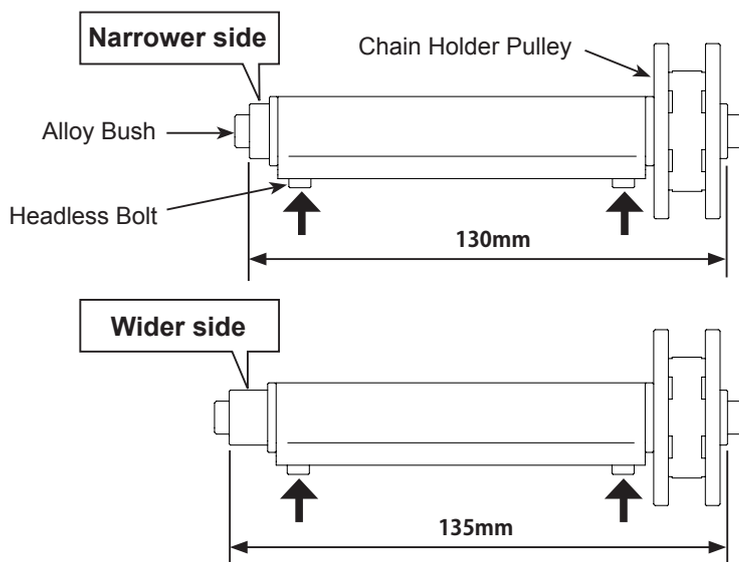
3mm Hex Wrench

## Using 9mm Quick Release

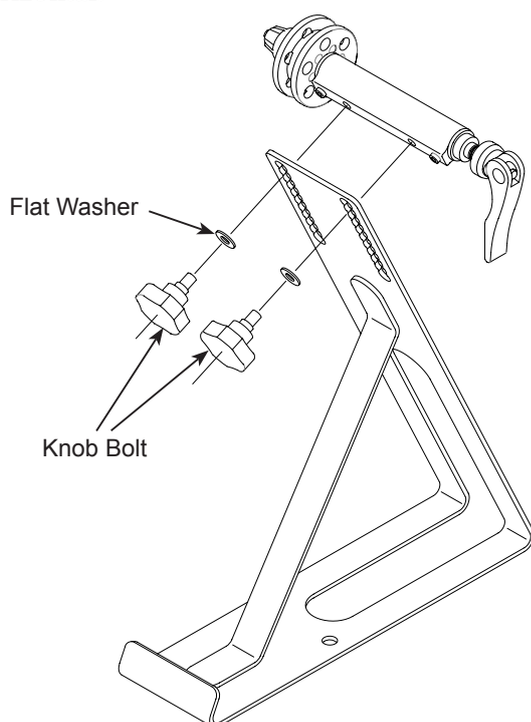
- 1 Remove the pre-installed quick release skewer. Set the alloy bush to the rear end holder to change length 130mm or 135mm to fit your bike's actual size.

**!** *If the holder length doesn't match your bike frame then tighten the skewer, it will cause serious damage to your frame.*

**!** *The Chain Holder Pulley is not reversible.*



- 2 Slightly tighten the headless bolts (bold arrow part) to prevent from unexpected removal.
- 3 Re-install the quick release skewer. Install the rear end holder to the body with the supplied knob bolt and flat washer. Finally, check if the rear axle holder is horizontal.

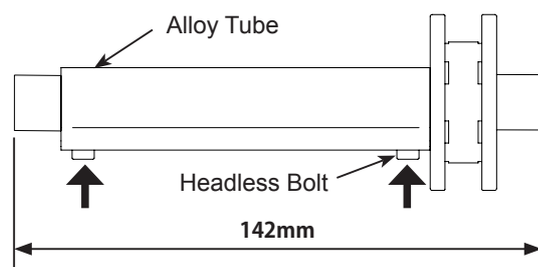


- 4 Hook the frame end to the holder, tighten the skewer to hold the bike securely. The chain should be hooked on the pulley to protect the floor from scratching.

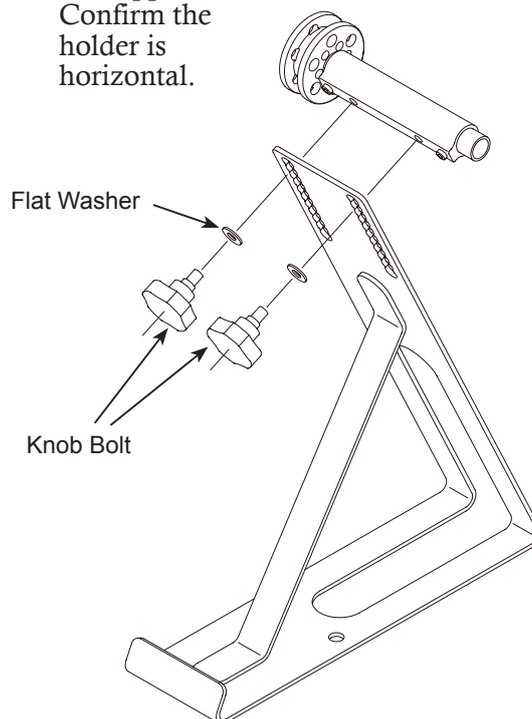
## Using 12mm Thru Axle

- 1 Remove the pre-assembled quick release skewer, alloy bush and the plastic pulley.
- 2 Insert the supplied alloy tube into the rear end holder, and insert the pulley to the alloy tube. Adjust the alloy tube position to be almost center. Then tighten both headless bolts to fix the position.

**!** *Do not to tighten the headless bolts too strongly. The alloy tube will be deformed and you cannot insert the bike axle.*



- 3 Install the rear end holder to the body with the supplied knob bolt and flat washer. Confirm the holder is horizontal.



- 4 You will use your own wheel axle to hold the bike. This product doesn't contain another 12mm axle. Hook the frame end to the holder, put the axle through the alloy tube and tighten.



### Cautions

*Except the case you mount to the floor directly, remember the bike is NOT fixed to the vehicle and just put on the floor. So the bike should be moved if you drive roughly. Please maintain gentle driving.*