

## PRODUCT MANUAL – PROFILE DESIGN ALTAIR DISC WHEEL

Note to Dealers: If you install this product for the consumer, please provide him/her with the owner's manuals after installation.

This product is not intended for use by children age 12 and under.

Thank you for purchasing the Profile Design Altair™ Disc wheel. Please read these instructions and the Profile Design Altair wheelset instructions thoroughly before attempting to install and use this wheel.

For a more recent copy of this manual visit [www.profile-design.com](http://www.profile-design.com).

Proper installation is required for compliance with Profile Design's warranty policy.

### IMPORTANT NOTE:

All the warnings and warranty limitations for the Altair wheels also apply to the Altair Disc wheel. The following is important for the Altair Disc wheel.

Disc wheels take special care and attention. Inspection should be done regularly. The wheel is designed and tested to tolerate stress under normal riding conditions.

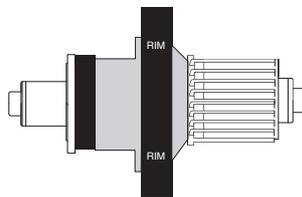
Overly harsh riding or side impacts are not covered under warranty.

This disc wheel is intended for non mass start races, time trial, triathlon and solo training rides in low wind environments. Due to the high surface area of a disc wheel there can be some or complete loss of control in windy conditions.

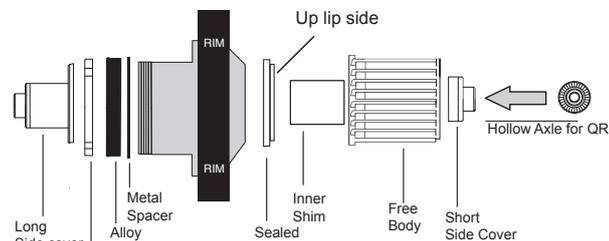
Whenever you install any new component on your bike make sure you thoroughly try it out close to home (with your helmet) where there are no obstacles or traffic. Make sure everything is working properly before going off on a ride or to a race.

### Profile Design Altair Disc Instructions to Convert Geared Hub to Track Hub

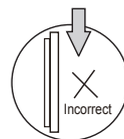
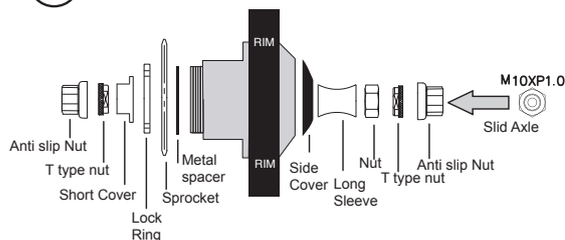
#### ① Road Hub



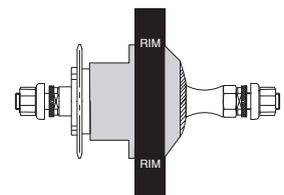
#### ②



#### ③ Track Hub



#### ④



1. Disassemble the rear hub by inserting a 5mm allen key in both side of the axle, and turning opposite each other (standard right-hand threads).
2. Unthread and remove the left hand end cap.
3. Slide the free hub body and hollow axle together out of the main hub shell. Note: Be sure to remove the inner shim which is located inside the free body
4. Loosen the lock ring and Slide off the black spacer from hub shell, Please keep the metal spacer on thread section of hub shell.
5. Undo all parts from assembled track axle kit.
6. Insert the Track slide axle into the road drive side of the hub.
7. Reassembly the Track axle kit as following drawing (3)
8. Keep the metal spacer between sprocket and hub shell
9. Tighten down the T type nut and fasten the anti-slip lock nut .

Download the complete manual in German, French and Spanish language translation.

<http://www.profile-design.com/profile-design/wheels/wheel-instruction-sheets.html>

Profile Design warrants all its products for two years from original purchase.

For further details and the complete Profile Design warranty and Crash Replacement policy please visit <http://www.profile-design.com/warranty>