



Info Sheet for...

Roller Ski Maintenance

Carbon 780 Classic Roller Ski



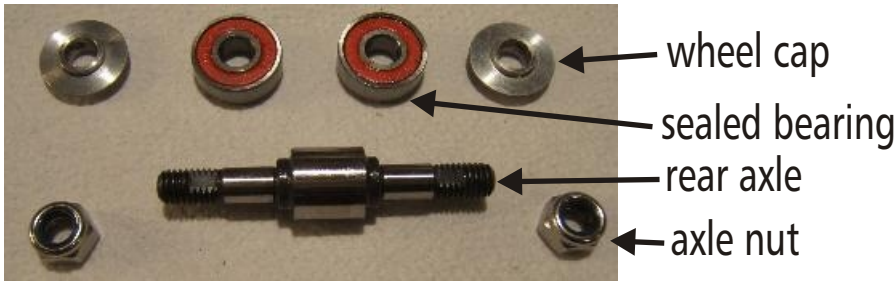
Normal Use

The Ski*go Carbon 780 Classic Roller Skis require very little maintenance during regular use. As a safety precaution always check that the bindings, all screws and all wheels appear to be in correct working order before each roller skiing session.

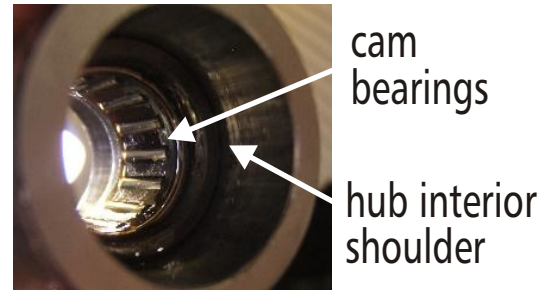
After each session wipe any dirt or other grime from the roller ski with a damp cloth only. This simple, daily maintenance will help keep your roller skis in top condition and extend the life of this equipment.

Should you require any parts contact your Ski*go retailer.

If you have any technical questions about your Ski*go roller skis or the information on this Info Sheet please contact Ski*go.

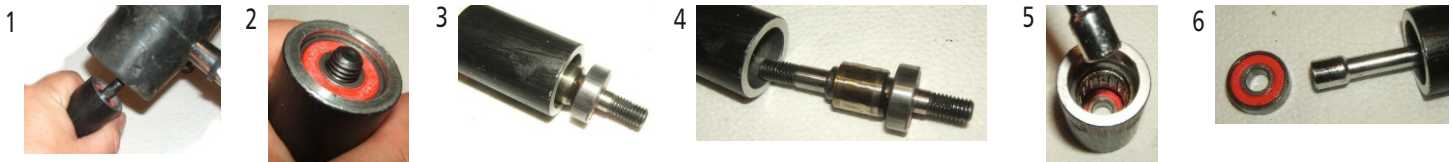


A) Disassembled rear wheel parts



B) View of rear wheel hub interior

Rear Hub Disassemble Order



Use rubber mallet only!

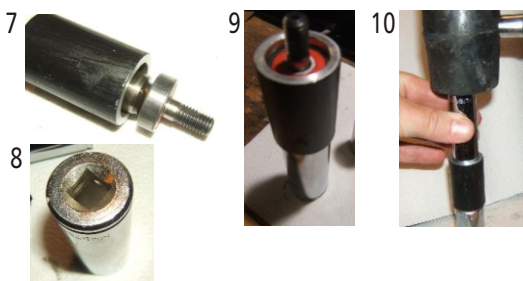
Hold wheel or hub in hand and strike axle with rubber mallet several times with medium force (1) until axle pushes through hub (2 & 3).

Pull axle from hub (4). Place long-necked 10mm socket driver through hub against remaining sealed bearing (5). Press out sealed bearing using rubber mallet on socket driver (6). Keep parts in clean area as shown (A). You can view cam bearing in hub now (B).

Rear Hub Internal Maintenance

The sealed bearings cannot be serviced in-field. Wipe outside of sealed bearing, wheel caps and rear axle of any dirt or foreign material. Wipe interior of hub clean of any foreign material. Cam cannot be removed from hub. Oil cam with light lubricating oil (e.g. bicycle chain oil)..

Rear Hub Assemble Order



Insert axle into hub with one sealed bearing (7). Use top of 19mm long socket (8) to back hub safely (9) during assembly. Use 16mm socket and rubber mallet to press sealed bearing into place against hub interior shoulder (10). Invert hub and insert second sealed bearing into place using 16mm socket and rubber mallet. Attach wheel caps with large shoulder to the exterior.

NOTE: 16mm socket fits interior of hub exactly and will press against the outer rim of the sealed bearings evenly. 19mm socket will press against hub and will not interfere with axle. Use sealed bearings labeled "Ski*go" only.

For more information contact Ski*go or visit your local retailer.