

# panthera®

## Assembly instruction

### Mounting of push rim on our rear wheels

Valid for rear wheel: Valid for push rim:

art.no. 1300000  
art.no. 1310000  
art.no. 1320000  
art.no. 1100154  
art.no. 1100155  
art.no. 1100156

art.no. 1902411  
art.no. 1902412  
art.no. 1902430  
art.no. 1903060  
art.no. 1904204  
art.no. 1904214  
art.no. 1904304  
art.no. 1905124BT  
art.no. 1905224BT



Link to video

On our rear wheels you can change and mount the push rim **without** removing the tire and tube. The push rim has 6 attachments (6P) and is fastened to the wheel with 6 M5 screws with Torx head (size T25) in the pre drilled and threaded holes in the rim. The recommended torque is 6 Nm. Older push rims that fit the older standard wheel will not fit the new since they have different inside diameters on the rim. However, push rims that fit the Spinerger wheels will fit the new standard rear wheel.



Push rim titanium with attachment. Each push rim has 6 attachments. Push rims also available are Max grip and the new Para- and Tetra grip .



Rim with pre drilled and threaded holes. 6 in each rim.



M5x12 mm screw and bits with Torx head (size T25).



Make sure to mount the push rim on the correct side of the wheel. The push rim should be mounted on the side where the hub has a counterbore for the QR-axle.



The screws must be tightened with a Torx tool (size T25). In this case an air-powered tool with a 90 degree angle head is used. NOTE! The recommended torque is 6 Nm.



If you don't have access to an air-powered tool you can of course use a hand tool. Tighten the screw by hand until it stop then use the hand tool to tighten another quarter of a turn. It's important that the tool enters the screw entirely to avoid damage of the Torx head.



The push rim attached to the wheel.