

## HOW TO MOUNT THE TYRE



1. To mount the tyre all tapered 45 degrees screws must be removed previously.



2. Then the tyre can be mounted in the usual way. Once the tyre is inflated, with higher pressure than standard, tighten the tapered screws until it tops against the wheel. Only after all the screws are screwed in, proceed to restore normal pressure tyre.



3. The screws have a special ring with rubber gasket. It is essential to keep these rings pressing the rim flange. Otherwise they would nail more than expected and also would lose the inflation pressure if mounted with tubeless tyre.






**NEVER MOUNT OR DISMOUNT THE TYRES  
WITH FETTERED SCREWS PLACED**



**MINIMUM RUNNING PRESSURE:  
1 bar // 1 kg/cm<sup>2</sup> // 14.5 psi**



## HOW TO DISMOUNT THE TYRE

	<p>1. To remove the tyre, first remove the screws from its lodge. Then remove the tyre as usual.</p>
	<p>2. Before a new tyre mounting, the clamping area of the washers must be cleaned.</p>
	<p>3. The washers are reusable. In case of deterioration or damage Braid can supply spare parts.</p>



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