

Notes with regard to radial lacing and wheels

1. The way the spokes are installed and the tension applied to the spokes has a great effect on the strength of the wheel and also on the force applied to the area around the spoke holes in the flanges of the hub. The tension applied to the spokes is particularly high for radial lacing, so that the possibility of deformation or damage to the spoke holes in the hub is greater.
2. Hubs manufactured by Shimano other than the hubs mentioned below are not suitable for radial lacing. Shimano is not obliged to carry out any repairs or replacements which are necessary as a result of damage or deformation to spoke holes of hubs caused by the use of radial lacing.

Model number	For the HB-M965, the right side of the front wheel can be a radial spoke type.
HB-7800 / HB-6600 / HB-5600 HB-6500-A / HB-5501-A HB-M960 / HB-M760 / HB-M580	
Model number	
No. of spoke holes	
HB-7700	24H, 18H, 16H, 12H
HB-6500	18H
HB-M752 / M753	36H, 32H, 28H

3. Shimano does not accept responsibility for problems occurring as a result of damage to the wheels or loosening of the spokes. We strongly advise that you use rims with sufficient rigidity and carry out daily maintenance of the bicycle wheels.

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