






MX 601 HUB

WEIGHT	Front : 120 g (without skewer) - Rear : 300 g (without skewer).
FEATURES	<p>Hardened, anodized aluminum alloy body. Adjustable, replaceable sealed cartridge bearings. Integrated free wheel FTS system.  Steel free wheel body compatible with 8 and 9 speed HG (11 teeth). Oversized, thin walled, aluminum alloy axle. Delivered with the Mavic BX 601 Composite skewers.</p>
SPACING	Front : 100 mm. Rear : 135 mm.
DRILLING	<p>Front / Rear : 28 - 32 - 36 holes. Drilling holes : - Ø : 2,5 mm.</p> <ul style="list-style-type: none"> • beveled at 45°, 1 hole out of 2 and 1 side out of 2 (see diagram page 58). • Ø between two opposite holes : Front : 40 mm / Rear left : 45 mm / Rear right : 48 mm.
FLANGE	<p>Between-flanges : Front : 74 mm. Distance center to flanges : Rear left : 33,5 mm. Rear right : 21 mm.</p>
INSTALLING THE CASSETTE	<p>8 OR 9 SPEED HG CASSETTE.</p>   <p>40 Nm 350In.LBS</p>
SPARE PARTS COMMERCIAL REFERENCES	
MAINTENANCE	<p>Cleaning : with a dry cloth or soap and water. Do not use pressurized water.</p> <p>Maintenance :</p> <ul style="list-style-type: none"> • Front axle kit page 37 • Rear axle kit page 41 • Front bearing kit page 43 • Rear bearing kit page 47 • Free wheel body FTS kit page 46 <p>Bearing adjustment (lock the wheel to the frame and place the bike on the floor): Put the adjustment nut on the external ring of the bearing with the hub wrench M40123. Repeat the procedure if the adjustment doesn't seem to be optimum. The MX 601 hub has been pre-adjusted at the factory for optimum use and long product life. However, free play can be modified. Free play misadjustments can damage the bearings on the hub or seriously alter their performance.</p>  
USE	<p>To be used exclusively on a mountain bike in cross country disciplines. Any other use (such as on a tandem or in the downhill disciplines ...) is inadvisable and is the sole responsibility of the user, which voids the Mavic warranty.</p>