





MAINTENANCE

GROUP	TYPE	OPERATION	REVISION	DESCRIPTION
MTB WHEELS	ALL	014	0/2011	PAWL REPLACEMENT FREEWHEEL BODY


PRODUCTS ON WHICH THE PROCEDURE IS APPLIED

									
Red Carbon XRP™	Red Metal 0 XRP™	Red Metal 1 XL™	Red Fire™	Red Metal 3™	Red Power XL™/29 XL™	Red Power SL™ / 29 SL™	Red Power™	Red Zone™	Red Heat™

		
<p>1</p> <p>► For freewheel body disassembly see <i>OPERATION 008</i> (steps 1 to 4).</p>	<p>2</p> <p>Disassemble the spring using a screwdriver and remove the pawls.</p>	<p>3</p> <p>Before assembling, immerse the new pawls in synthetic oil. Remove the pawls from the oil and let the excess oil drip off.</p>

		
<p>4</p> <p>Using Campagnolo LB-100 grease, grease the seat of the pawl in correspondence with the spring groove.</p>	<p>5</p> <p>Repeat the operation for all the pawls.</p>	<p>6</p> <p>Insert the pawl in its seat.</p>

		
<p>7</p> <p>Insert the pawls one at a time, positioning the spring in its seat.</p>	<p>8</p> <p>Check that the spring inside the pawl grooves is correctly inserted.</p>	<p>9</p> <p>Check that the movement of the pawls is not sluggish by pressing them manually.</p>


<p>10</p> <p>► For freewheel body assembly see <i>OPERATION 008</i> (steps 5 to 11).</p>