# MAINTENANCE

<table>
<thead>
<tr>
<th>GROUP</th>
<th>TYPE</th>
<th>OPERATION</th>
<th>REVISION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTB WHEELS</td>
<td>ALL</td>
<td>014</td>
<td>0/2011</td>
<td>PAWL REPLACEMENT FREEWHEEL BODY</td>
</tr>
</tbody>
</table>

## 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™

1. For freewheel body disassembly see OPERATION 008 (steps 1 to 4).
2. Disassemble the spring using a screwdriver and remove the pawls.
3. Before assembling, immerse the new pawls in synthetic oil. Remove the pawls from the oil and let the excess oil drip off.
4. Using Campagnolo LB-100 grease, grease the seat of the pawl in correspondence with the spring groove.
5. Repeat the operation for all the pawls.
6. Insert the pawl in its seat.
7. Insert the pawls one at a time, positioning the spring in its seat.
8. Check that the spring inside the pawl grooves is correctly inserted.
9. Check that the movement of the pawls is not sluggish by pressing them manually.
10. For freewheel body assembly see OPERATION 008 (steps 5 to 11).