## SET 3

**UPPER LINK KIT 26**

REF: 099.20301

<table>
<thead>
<tr>
<th>Model</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVEL</td>
<td>2020-2023</td>
</tr>
<tr>
<td>CRAFTY ALLOY</td>
<td>2020-2023</td>
</tr>
<tr>
<td>CHASER</td>
<td>2020-2023</td>
</tr>
<tr>
<td>DUSK</td>
<td>2020-2023</td>
</tr>
</tbody>
</table>
SAFETY AND GENERAL INSTRUCTIONS

Please, be aware that the following 3 icons may appear in this technical guide. Each one indicates to take the following precautions:

⚠️ WARNING!
Not keeping to the indications or following unsafe practices may result in serious injuries or even death. The tasks involve technical difficulty and if they are badly developed, they could damage your bicycle or result in a void warranty.

⚠️ CAUTION
Not keeping to the indications or following unsafe practices may result in light injuries. The tasks involve technical difficulty and if they are badly developed, they could damage your bicycle or result in a void warranty.

ℹ️ INFORMATION
Information which is essential for a proper execution of the task and therefore, avoid any possible damage to your bicycle or losing the warranty, but does not involve any risk for the person.

CONSIDERATIONS

- Using non-original spare parts may result in damage, malfunctions and accidents which may lead to severe consequences.

- Please note that to perform some of the steps described in this manual, skills beyond the average bicycle user are required. In the event of not being qualified to follow any of these steps, please take your bicycle to a Mondraker authorized technical service for maintenance and replacement of its components. The incorrect installation of spare parts can result in malfunctions, accidents, injuries, and warranty void.
SET 3
UPPER LINK KIT 26

MDEA-LBT(M8x40L)
MDYB-SPA
TEDC-BWS
ASEE-LWS
ASEE-SAX-26L
MDEA-LAX

MDYB-SPA
TEDC-BWS
ASEE-LWS
ASEE-SAX-26L
MDEA-LAX

ASEE-SAX-26L
ASEE-LWS
TEDC-BWS
MDYB-SPA
MDEA-LBT(M8x40L)
Once the pieces are disassembled, it is recommended to clean, grease, and put thread locker (if necessary) on the components which are going to be re-used.