Important information about new firmware for the Continental eBike system

Dear Customer,

We would like to inform you about a new, comprehensive firmware update that offers a variety of new functions for the Conti eBike system.

- The most important innovations are the new **Drive Modes**, which can be selected by the driver. In addition to the support levels (1-4 / Boost), the drive modes change the intensity of the motor support, the response behavior and the range of the eBike system:
  - **RANGE** – range-optimized & efficient
    - gentle support; high range; Torque and support power are reduced
  - **BALANCE** – balanced & comfortable
    - Balanced power delivery; comfortable driving characteristics; needs-based support
  - **POWER** – strong & direct
    - Sporting coordination; direct, powerful response and fast power delivery for agile driving

- In addition to the drive modes, the update includes a variety of new functions:
  - The power output bar shows how much of the possible engine power is currently being called up.
  - Cadence and watt measurement provide information on the driver's performance.
  - Estimation of the approximate range even without a connection to the smartphone.
    - Updated symbols and improved display

- The symbols have also been updated and the display improved.

**NOTE:**
In the "Power" drive mode, the motor can briefly provide more power after the update than was previously the case. Therefore, under certain conditions, the surface temperature of the housing may rise. For this reason, a note from your specialist dealer will be attached to the drive unit after the update. Please go to the setup settings of your display to check if the latest software is installed. The package includes the following software versions:

<table>
<thead>
<tr>
<th>Software</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Unit</td>
<td>2.3.1</td>
</tr>
<tr>
<td>BLE</td>
<td>3.1.0</td>
</tr>
<tr>
<td>Display</td>
<td>48.4.2</td>
</tr>
<tr>
<td>BMS</td>
<td>2.17.7 (Kalkhoff) / 2.2.4</td>
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