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Data sheet

Name of the purchaser: ____________________________

Date of purchase: ____________________________

Model: ____________________________

Frame number: ____________________________

Type number: ____________________________

Unladen weight (lbs): ____________________________

Tire size: ____________________________

Recommended tire pressure (bar)*: front: ________ rear: ________

Wheel circumference (mm): ____________________________

Company stamp and signature: ____________________________

*After a tire change, refer to the tyre markings for the permitted tire pressures and make sure that they are observed. The recommended tire pressure must not be exceeded.
## Technical data

### Bicycle

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation temperature</td>
<td>41°F - 77°F</td>
</tr>
<tr>
<td>Ideal transportation temperature</td>
<td>50°F - 59°F</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>41°F - 77°F</td>
</tr>
<tr>
<td>Ideal storage temperature</td>
<td>50°F - 59°F</td>
</tr>
<tr>
<td>Operation temperature</td>
<td>41°F - 95°F</td>
</tr>
<tr>
<td>Working environment temperature</td>
<td>59°F - 77°F</td>
</tr>
<tr>
<td>Charging temperature</td>
<td>50°F - 86°F</td>
</tr>
<tr>
<td>Power output/system</td>
<td>250 W (0.25 W)</td>
</tr>
<tr>
<td>Shut-off speed - Class 1 bicycle</td>
<td>20 mph</td>
</tr>
<tr>
<td>Shut-off speed - Class 3 bicycle</td>
<td>28 mph</td>
</tr>
</tbody>
</table>

**Table 1:** Bicycle technical data

### Battery

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation temperature</td>
<td>41°F - 77°F</td>
</tr>
<tr>
<td>Ideal transportation temperature</td>
<td>50°F - 59°F</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>41°F - 77°F</td>
</tr>
<tr>
<td>Ideal storage temperature</td>
<td>50°F - 59°F</td>
</tr>
<tr>
<td>Charging ambient temperature</td>
<td>50°F - 86°F</td>
</tr>
</tbody>
</table>

**Table 2:** Battery technical data
Technical data

Command console with display

<table>
<thead>
<tr>
<th>Operating temperature</th>
<th>41 °F to 95 °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage temperature</td>
<td>41 °F to 77 °F</td>
</tr>
</tbody>
</table>

Table 3: Technical data for battery of the command console with display

**Emissions**

<table>
<thead>
<tr>
<th>A-weighted emission sound pressure level</th>
<th>&lt; 70 dB(A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total vibration level for the hands and arms</td>
<td>&lt; 2.5 m/s²</td>
</tr>
<tr>
<td>Highest effective value of weighted acceleration for the entire body</td>
<td>&lt; 0.5 m/s²</td>
</tr>
</tbody>
</table>

Table 4: Emissions from the bicycle*

*The safety requirements as per Electromagnetic Compatibility Directive 2014/30/EU have been met. The bicycle and the charger can be used in residential areas without restriction.

USB port

<table>
<thead>
<tr>
<th>Charge voltage</th>
<th>5 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging current</td>
<td>max. 500 mA</td>
</tr>
</tbody>
</table>

Table 5: USB port technical data

**Tightening torque**

<table>
<thead>
<tr>
<th>Axle nut tightening torque</th>
<th>35 Nm - 40 Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handlebars clamping screw maximum tightening torque*</td>
<td>5 Nm - 7 Nm</td>
</tr>
</tbody>
</table>
# Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Technical data</td>
<td>2</td>
</tr>
<tr>
<td>2 About these instructions</td>
<td>8</td>
</tr>
<tr>
<td>2.1 Manufacturer</td>
<td>8</td>
</tr>
<tr>
<td>2.2 Laws, standards and directives</td>
<td>9</td>
</tr>
<tr>
<td>2.3 Other valid documents</td>
<td>9</td>
</tr>
<tr>
<td>2.4 Subject to change</td>
<td>10</td>
</tr>
<tr>
<td>2.5 Language</td>
<td>10</td>
</tr>
<tr>
<td>2.6 Identifying</td>
<td>11</td>
</tr>
<tr>
<td>2.6.1 Operating instructions</td>
<td>11</td>
</tr>
<tr>
<td>2.6.2 Bicycle</td>
<td>11</td>
</tr>
<tr>
<td>2.7 For your safety</td>
<td>13</td>
</tr>
<tr>
<td>2.7.1 Instruction, training and customer service</td>
<td>13</td>
</tr>
<tr>
<td>2.7.2 Basic safety notes</td>
<td>14</td>
</tr>
<tr>
<td>2.7.3 Warnings</td>
<td>14</td>
</tr>
<tr>
<td>2.7.4 Safety markings</td>
<td>15</td>
</tr>
<tr>
<td>2.8 For your information</td>
<td>15</td>
</tr>
<tr>
<td>2.8.1 Instructions for actions</td>
<td>15</td>
</tr>
<tr>
<td>2.8.2 Information on the type plate</td>
<td>15</td>
</tr>
<tr>
<td>2.8.3 Language conventions</td>
<td>18</td>
</tr>
<tr>
<td>2.9 Type plate</td>
<td>19</td>
</tr>
<tr>
<td>3 Safety</td>
<td>20</td>
</tr>
<tr>
<td>3.1 Requirements for the rider</td>
<td>20</td>
</tr>
<tr>
<td>3.2 Personal protective equipment</td>
<td>20</td>
</tr>
<tr>
<td>3.3 Proper use</td>
<td>20</td>
</tr>
<tr>
<td>3.3.1 City and trekking bicycle</td>
<td>21</td>
</tr>
<tr>
<td>3.3.2 Mountain bike</td>
<td>21</td>
</tr>
<tr>
<td>3.4 Improper use</td>
<td>22</td>
</tr>
<tr>
<td>3.5 Personal protective equipment</td>
<td>22</td>
</tr>
<tr>
<td>3.6 Duty of care</td>
<td>23</td>
</tr>
<tr>
<td>3.6.1 User</td>
<td>23</td>
</tr>
<tr>
<td>3.6.2 Rider</td>
<td>24</td>
</tr>
<tr>
<td>4 Description</td>
<td>25</td>
</tr>
<tr>
<td>4.1 Overview</td>
<td>25</td>
</tr>
<tr>
<td>4.2 Handlebars</td>
<td>26</td>
</tr>
<tr>
<td>4.3 Wheel and fork</td>
<td>27</td>
</tr>
<tr>
<td>4.3.1 Valve</td>
<td>27</td>
</tr>
<tr>
<td>4.3.2 Suspension</td>
<td>28</td>
</tr>
<tr>
<td>4.4 Brake system</td>
<td>30</td>
</tr>
<tr>
<td>4.4.1 Rim brake</td>
<td>30</td>
</tr>
<tr>
<td>4.4.1.1 Locking lever</td>
<td>31</td>
</tr>
</tbody>
</table>
## Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.2</td>
<td>Disc brake 32</td>
</tr>
<tr>
<td>4.5</td>
<td>Electric drive system 33</td>
</tr>
<tr>
<td>4.5.1</td>
<td>Battery 35</td>
</tr>
<tr>
<td>4.5.1.1</td>
<td>Operating and charge status indicator 37</td>
</tr>
<tr>
<td>4.5.2</td>
<td>Running light 37</td>
</tr>
<tr>
<td>4.5.3</td>
<td>Display 37</td>
</tr>
<tr>
<td>4.5.3.1</td>
<td>USB port 39</td>
</tr>
<tr>
<td>4.5.3.2</td>
<td>Displays 39</td>
</tr>
<tr>
<td>5</td>
<td>Transportation, storage and assembly 42</td>
</tr>
<tr>
<td>5.1</td>
<td>Transportation 42</td>
</tr>
<tr>
<td>5.2</td>
<td>Storing 44</td>
</tr>
<tr>
<td>5.2.1</td>
<td>Break in operation 44</td>
</tr>
<tr>
<td>5.2.1.1</td>
<td>Preparing a break in operation 45</td>
</tr>
<tr>
<td>5.2.1.2</td>
<td>Carrying out break in operation 45</td>
</tr>
<tr>
<td>5.3</td>
<td>Assembly 46</td>
</tr>
<tr>
<td>5.3.1</td>
<td>Unpacking 46</td>
</tr>
<tr>
<td>5.3.2</td>
<td>Scope of delivery 47</td>
</tr>
<tr>
<td>5.3.3</td>
<td>Commissioning 47</td>
</tr>
<tr>
<td>5.3.3.1</td>
<td>Checking the battery 49</td>
</tr>
<tr>
<td>5.4</td>
<td>Installing the wheels with quick release 50</td>
</tr>
<tr>
<td>6</td>
<td>Adjusting the bicycle to the rider 51</td>
</tr>
<tr>
<td>6.1</td>
<td>Adjusting the saddle 51</td>
</tr>
<tr>
<td>6.1.1</td>
<td>Determining the seat height 51</td>
</tr>
<tr>
<td>6.1.2</td>
<td>Clamping the seat post with the quick release 52</td>
</tr>
<tr>
<td>6.1.3</td>
<td>Adjusting the sitting position and saddle tilt 53</td>
</tr>
<tr>
<td>6.2</td>
<td>Setting the handlebars 53</td>
</tr>
<tr>
<td>6.3</td>
<td>Setting the stem with quick release 54</td>
</tr>
<tr>
<td>6.4</td>
<td>Checking the clamping force of the quick releases 55</td>
</tr>
<tr>
<td>6.5</td>
<td>Basic setting for suspension and damping 56</td>
</tr>
<tr>
<td>6.5.1</td>
<td>Adjusting the hardness of the spring elements 56</td>
</tr>
<tr>
<td>6.5.1.1</td>
<td>Adjusting the hardness of the steel suspension fork 56</td>
</tr>
<tr>
<td>6.5.1.2</td>
<td>Adjusting the hardness of the air suspension elements 57</td>
</tr>
<tr>
<td>6.5.1.3</td>
<td>Front wheel 57</td>
</tr>
<tr>
<td>6.5.2</td>
<td>Setting the rebound damper 59</td>
</tr>
<tr>
<td>6.5.3</td>
<td>Setting the compression damper 61</td>
</tr>
<tr>
<td>6.6</td>
<td>Setting the grip distance of the brake lever 62</td>
</tr>
<tr>
<td>6.6.1</td>
<td>Hydraulically operated rim brake 62</td>
</tr>
<tr>
<td>6.6.2</td>
<td>Hydraulically operated disc brake 63</td>
</tr>
<tr>
<td>7</td>
<td>Operation 64</td>
</tr>
<tr>
<td>7.1</td>
<td>Before each ride 66</td>
</tr>
</tbody>
</table>
# Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.2</td>
<td>Using the kickstand</td>
<td>68</td>
</tr>
<tr>
<td>7.3</td>
<td>Using the pannier rack</td>
<td>69</td>
</tr>
<tr>
<td>7.4</td>
<td>Battery</td>
<td>71</td>
</tr>
<tr>
<td>7.4.1</td>
<td>Removing the integrated battery</td>
<td>73</td>
</tr>
<tr>
<td>7.4.2</td>
<td>Inserting the integrated battery</td>
<td>73</td>
</tr>
<tr>
<td>7.4.3</td>
<td>Charging the battery</td>
<td>74</td>
</tr>
<tr>
<td>7.4.4</td>
<td>Waking the battery</td>
<td>76</td>
</tr>
<tr>
<td>7.5</td>
<td>Electric drive system</td>
<td>77</td>
</tr>
<tr>
<td>7.5.1</td>
<td>Switching on the drive system</td>
<td>77</td>
</tr>
<tr>
<td>7.5.2</td>
<td>Switching off the drive system</td>
<td>78</td>
</tr>
<tr>
<td>7.6</td>
<td>Command console with display</td>
<td>79</td>
</tr>
<tr>
<td>7.6.1</td>
<td>Using the pushing aid</td>
<td>79</td>
</tr>
<tr>
<td>7.6.2</td>
<td>Using the running light</td>
<td>80</td>
</tr>
<tr>
<td>7.6.3</td>
<td>Using the main beam</td>
<td>80</td>
</tr>
<tr>
<td>7.6.4</td>
<td>Selecting the level of assistance</td>
<td>80</td>
</tr>
<tr>
<td>7.6.5</td>
<td>Journey information</td>
<td>81</td>
</tr>
<tr>
<td>7.6.5.1</td>
<td>Switching the displayed journey information</td>
<td>81</td>
</tr>
<tr>
<td>7.6.5.2</td>
<td>Resetting all values in TOUR menu</td>
<td>81</td>
</tr>
<tr>
<td>7.6.6</td>
<td>Using the USB port</td>
<td>82</td>
</tr>
<tr>
<td>7.6.7</td>
<td>Using Bluetooth connection</td>
<td>82</td>
</tr>
<tr>
<td>7.6.7.1</td>
<td>Activating Bluetooth connectivity</td>
<td>82</td>
</tr>
<tr>
<td>7.6.7.2</td>
<td>Deactivating Bluetooth connectivity</td>
<td>83</td>
</tr>
<tr>
<td>7.7</td>
<td>Gear shift</td>
<td>84</td>
</tr>
<tr>
<td>7.8</td>
<td>Brakes</td>
<td>85</td>
</tr>
<tr>
<td>7.8.1</td>
<td>Using the brake</td>
<td>86</td>
</tr>
<tr>
<td>7.9</td>
<td>Suspension and damping</td>
<td>87</td>
</tr>
<tr>
<td>7.9.1</td>
<td>Locking the front wheel suspension</td>
<td>87</td>
</tr>
<tr>
<td>7.9.1.1</td>
<td>Fork lock on the suspension head</td>
<td>87</td>
</tr>
<tr>
<td>7.9.1.2</td>
<td>Fork lock on handlebars, version I</td>
<td>88</td>
</tr>
<tr>
<td>7.9.1.3</td>
<td>Fork lock on handlebars, version II</td>
<td>88</td>
</tr>
<tr>
<td>7.9.1.4</td>
<td>Fork lock on handlebars, version III</td>
<td>89</td>
</tr>
<tr>
<td>7.9.1.5</td>
<td>Fork lock on handlebars, version IV</td>
<td>89</td>
</tr>
<tr>
<td>7.9.1.6</td>
<td>Fork lock on handlebars, version V</td>
<td>89</td>
</tr>
<tr>
<td>7.9.2</td>
<td>Locking the compression damper</td>
<td>90</td>
</tr>
<tr>
<td>8</td>
<td><strong>Maintenance</strong></td>
<td>91</td>
</tr>
<tr>
<td>8.1</td>
<td>Cleaning and servicing</td>
<td>92</td>
</tr>
<tr>
<td>8.1.1</td>
<td>Battery</td>
<td>92</td>
</tr>
<tr>
<td>8.1.2</td>
<td>Display</td>
<td>92</td>
</tr>
<tr>
<td>8.1.3</td>
<td>Basic cleaning and preservation</td>
<td>93</td>
</tr>
<tr>
<td>8.1.4</td>
<td>Chain</td>
<td>93</td>
</tr>
<tr>
<td>8.2</td>
<td><strong>Maintenance</strong></td>
<td>94</td>
</tr>
</tbody>
</table>
Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.2.1</td>
<td>Wheel</td>
</tr>
<tr>
<td>8.2.2</td>
<td>Brake system</td>
</tr>
<tr>
<td>8.2.3</td>
<td>Electrical cables and brake cables</td>
</tr>
<tr>
<td>8.2.4</td>
<td>Gear shift</td>
</tr>
<tr>
<td>8.2.5</td>
<td>USB port</td>
</tr>
<tr>
<td>8.2.6</td>
<td>Chain or belt tension</td>
</tr>
<tr>
<td>8.3</td>
<td>Service</td>
</tr>
<tr>
<td>8.4</td>
<td>Correcting and repairing</td>
</tr>
<tr>
<td>8.4.1</td>
<td>Using original parts only</td>
</tr>
<tr>
<td>8.4.1.1</td>
<td>Wheel quick release</td>
</tr>
<tr>
<td>8.4.1.2</td>
<td>Clamping the clamping lever</td>
</tr>
<tr>
<td>8.4.1.3</td>
<td>Clamping version I</td>
</tr>
<tr>
<td>8.4.1.4</td>
<td>Clamping version II</td>
</tr>
<tr>
<td>8.4.1.5</td>
<td>Clamping version III</td>
</tr>
<tr>
<td>8.4.1.6</td>
<td>Clamping version IV</td>
</tr>
<tr>
<td>8.4.1.7</td>
<td>Clamping version V</td>
</tr>
<tr>
<td>8.4.2</td>
<td>Adjusting the tire pressure</td>
</tr>
<tr>
<td>8.4.2.1</td>
<td>Dunlop valve</td>
</tr>
<tr>
<td>8.4.2.2</td>
<td>Presta valve</td>
</tr>
<tr>
<td>8.4.2.3</td>
<td>Schrader valve</td>
</tr>
<tr>
<td>8.4.3</td>
<td>Adjusting the gear shift</td>
</tr>
<tr>
<td>8.4.3.1</td>
<td>Cable-operated gear shift, single-cable</td>
</tr>
<tr>
<td>8.4.3.2</td>
<td>Cable-operated gear shift, dual-cable</td>
</tr>
<tr>
<td>8.4.3.3</td>
<td>Cable-operated twist grip, dual-cable</td>
</tr>
<tr>
<td>8.4.4</td>
<td>Replacing the lighting</td>
</tr>
<tr>
<td>8.4.5</td>
<td>Setting the lamp</td>
</tr>
<tr>
<td>8.4.6</td>
<td>Repair by the specialist dealer</td>
</tr>
<tr>
<td>8.4.7</td>
<td>First aid for system messages</td>
</tr>
<tr>
<td>8.4.7.1</td>
<td>First aid</td>
</tr>
<tr>
<td>8.4.7.2</td>
<td>Specific error eradication</td>
</tr>
<tr>
<td>8.4.8</td>
<td>The electric drive system of drive system do not start up</td>
</tr>
<tr>
<td>8.5</td>
<td>Accessories</td>
</tr>
<tr>
<td>8.5.1</td>
<td>Child seat</td>
</tr>
<tr>
<td>8.5.2</td>
<td>Bicycle trailer</td>
</tr>
<tr>
<td>9</td>
<td>Recycling and disposal</td>
</tr>
<tr>
<td>10</td>
<td>EC declaration of conformity</td>
</tr>
<tr>
<td>11</td>
<td>List of tables</td>
</tr>
<tr>
<td>12</td>
<td>Table of figures</td>
</tr>
<tr>
<td>13</td>
<td>Index</td>
</tr>
</tbody>
</table>
About these instructions

2 About these instructions

Read these operating instructions before commissioning the bicycle in order to use all the functions correctly and safely. They are not a substitute for personal training by the BULLS specialist dealer. The operating instructions are a component part of the bicycle. Therefore, if it is re-sold at a later time, they must be handed over to the subsequent owner.

These operating instructions are mainly directed towards the rider and user of the bicycle. In general, they are technical laypersons.

Text passages which are directed expressly at specialist staff (e.g. bicycle mechanics), are clearly marked with a blue tool symbol.

Staff at all BULLS specialist dealers have specialist training and qualifications, and are therefore capable of identifying risks and preventing hazards which may arise during maintenance, servicing and repairs on the bicycle. Information for specialist staff does not require technical laypersons to take any action.

2.1 Manufacturer

The manufacturer of the bicycle is:

BULLS Bikes USA
11854 Alameda St
Lynwood, CA 90262

Tel.: (310) 763-0677
E-mail: contact@bullsbikesusa.com
Web: www.bullsebikes.com
2.2 Laws, standards and directives

This electric bicycle complies with the ISO 4210 norm.

2.3 Other valid documents

These operating instructions are only complete in conjunction with the other valid documents.

The following document applies for this product:

- Charger operating instructions.
No other information is also applicable.

The constantly updated lists of approved accessories and parts are available to BULLS specialist dealers.
About these instructions

2.4 Subject to change

The information contained in these operating instructions are the approved technical specifications at the time of printing. Any significant changes are included in a new issue of the operating instructions.

2.5 Language

This operating instructions are written in English. A translation is not valid without this original operating instructions.
2.6 Identifying

2.6.1 Operating instructions

These operating instructions are printed in color. BULLS bikes USA assumes no liability for copies of any kind, for example, black and white copies, loose pages or electronic copies.

Table 7: Identification of the operating instructions

2.6.2 Bicycle

This operating instructions are a component part of the following bicycles:
The operating instructions are a component part of the following bicycles:

<table>
<thead>
<tr>
<th>Type no.</th>
<th>Model</th>
<th>Bicycle type</th>
</tr>
</thead>
<tbody>
<tr>
<td>787-496XX</td>
<td>E-Stream EVO AM 3 27.5+</td>
<td>Class 1</td>
</tr>
<tr>
<td>787-499XX</td>
<td>E-Stream EVO AM 4 27.5+</td>
<td>Class 1</td>
</tr>
</tbody>
</table>

Table 8: Type number, model and bicycle type categorisation
2.7 For your safety
The safety riding of the bicycle compromises four elements:

• the instruction of the rider and/or user, and maintenance and repair of the bicycle by the BULLS specialist dealer,
• the section on general safety,
• the warnings in this instructions and
• the safety marking on the type plate.

2.7.1 Instruction, training and customer service
The BULLS specialist dealer is in charge of the customer service. Contact details can be found on the back page of these operating instructions and in the data sheet. If you are unable to contact your specialist dealer, you will find a list of BULLS specialist dealers on www.bullsebikes.com. They will also be able to attend your customer service needs.

A BULLS specialist dealer commissioned to perform repairs and maintenance work receives regular training.

The rider or the user of the bicycle will be instructed in person about the functions of the bicycle, in particular its electrical functions and the correct use of the charger, at the time when the bicycle is handed over by the supplying BULLS specialist dealer.

Each rider or user, should receive instructions on the functions of the bicycle. The operating instructions must be handed to each rider in printed form and must be acknowledged and adhered to.
About these instructions

2.7.2 Basic safety notes

These operating instructions have a chapter with general safety notes [Chapter 3, page 20]. The chapter stands out because of its grey background.

2.7.3 Warnings

Hazardous situations and actions are marked with warnings. The warnings in these operating instructions are shown as follows:

<table>
<thead>
<tr>
<th>SIGNAL WORD</th>
<th>Type and source of the danger</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANGER</td>
<td>Description of the danger and the consequences.</td>
</tr>
<tr>
<td>WARNING</td>
<td>► Measures</td>
</tr>
<tr>
<td>CAUTION</td>
<td>The following pictograms and signal words are used in the operating instructions for warnings and information notices:</td>
</tr>
<tr>
<td>NOTICE</td>
<td>May lead to material damage if ignored.</td>
</tr>
</tbody>
</table>

Table 9: Meanings of the signal words
About these instructions

2.7.4 Safety markings
The following safety markings are used on the type plates of the bicycle:

⚠️ General warning

👨‍⚕️ Adhere to the instructions for use

Table 10: Safety markings on the product

2.8 For your information

2.8.1 Instructions for actions
Instructions for actions are structured in accordance with the following pattern:

✔ Requirements (optional)

➢ Instruction for action

➔ Result of the action (optional)

2.8.2 Information on the type plate
Alongside the warnings, the type plates of the products also contain other important information on the bicycle:
About these instructions

1. Only suitable for the road, no off-road riding or jumps.
2. Suitable for roads, off-road riding and jumps of up to 15 cm.
3. Suitable for rough off-road riding and jumps of up to 61 cm.
4. Suitable for rough off-road riding and jumps of up to 122 cm.
5. Suitable for the most difficult terrain.

Table 11: Area of use

- City and trekking bicycle
- Child's bicycle / bicycle for young adults
- BMX bicycle
- Mountain bike
- Racing bicycle
- Carrier bicycle
- Folding bicycle

Table 12: Bicycle type
About these instructions

- Read the instructions
- Separate collection of electrical and electronic devices
- Separate collection of batteries
- Must not be thrown into fire (burning prohibited)
- Must not be thrown into water (immersed)
- Device of protection class II
- Only suitable for use indoors
- Fuse (device fuse)
- EU conformity
- Recyclable material

Table 13: Information on the type plate
About these instructions

2.8.3 Language conventions

The bicycle described in these operating instructions may be equipped with alternative components. The equipment of the bicycle is defined by the respective type number. If applicable, the notes alternative equipment and alternative version make reference to the use of alternative components.

Alternative equipment describes additional components which are not necessarily an integral part of every bicycle in these instructions.

Alternative version explains the various variants of components if they differ in use.

The following terms are used for better legibility:

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating instructions</td>
<td>Original operating instructions or translation of the original operating instructions</td>
</tr>
<tr>
<td>Bicycle</td>
<td>Electric motor driven bicycle</td>
</tr>
<tr>
<td>Motor</td>
<td>Drive motor</td>
</tr>
</tbody>
</table>

Table 14: Simplified terms

The following conventions are used in these operating instructions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Italics</em></td>
<td>Entry in the index</td>
</tr>
<tr>
<td>SPACED</td>
<td>Displays on the display screen</td>
</tr>
<tr>
<td><em>Example, page numbering</em></td>
<td>Cross references</td>
</tr>
<tr>
<td>•</td>
<td>Bulleted lists</td>
</tr>
</tbody>
</table>

Table 15: Conventions
2.9 Type plate

The type plate is situated on the frame. The type plate features the following information:

![Type plate example](image)

**Figure 1:** Type plate, example

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Identification</td>
</tr>
<tr>
<td>2</td>
<td>Classification</td>
</tr>
<tr>
<td>3</td>
<td>Maximum power output</td>
</tr>
<tr>
<td>4</td>
<td>Shut-off speed</td>
</tr>
</tbody>
</table>

**Classification**

1. A "class 1 electric bicycle," or "low-speed pedal-assisted electric bicycle," is a bicycle equipped with a motor that provides assistance only when the rider is pedaling, and that ceases to provide assistance when the bicycle reaches the speed of 20 miles per hour.

2. A "class 2 electric bicycle," or "low-speed throttle-assisted electric bicycle," is a bicycle equipped with a motor that may be used exclusively to propel the bicycle, and that is not capable of providing assistance when the bicycle reaches the speed of 20 miles per hour.

3. A "class 3 electric bicycle," or "speed pedal-assisted electric bicycle," is a bicycle equipped with a motor that provides assistance only when the rider is pedaling, and that ceases to provide assistance when the bicycle reaches the speed of 28 miles per hour.
Safety

3 Safety

3.1 Requirements for the rider

The physical and mental abilities of the rider must be sufficient for riding on public roads. The legal guardians hold sole responsibility for determining whether minors are suitable to use the bicycle.

3.2 Personal protective equipment

We recommend that you wear a suitable safety helmet. We also recommend that you wear typical, close-fitting cycling clothing and sturdy footwear.

3.3 Proper use

The bicycle must only be used in perfect, fully functional condition. National requirements may apply to the bicycle which differ from the standard equipment. For riding on public roads, some special regulations apply in relation to running light, reflectors and other components.

The general laws and the regulations for the prevention of accidents and environmental protection in the respective country of use must be adhered to. Proper use also includes all instructions for actions and check lists in these operating instructions. Approved accessories can be installed by specialist staff.

Each bicycle is assigned to a bicycle type which determines the proper use.
### 3.3.1 City and trekking bicycle

City and trekking bicycles are designed for daily, comfortable use on asphalted roads and paths. They are suitable for riding on public roads.

City and trekking bicycles are not sports bicycles. If used for sports, reduced riding stability and diminished comfort are to be expected. City and trekking bicycles are not suitable for riding off-road.

### 3.3.2 Mountain bike

A mountain bike is designed for sporting use on asphalted and non-asphalted paths. The design characteristics thus include a short wheelbase, a sitting position with the rider inclined towards the front, and a brake requiring low actuation force.

The strain on the rider, in particular the hands and wrists, arms, shoulders, neck and back, is accordingly high. Inexperienced riders tend to brake excessively and lose control as a result. A mountain bike is a piece of sporting equipment. It requires an adaptation period as well as physical fitness. Use requires the appropriate training; in particular riding in bends and braking should be practised.
Safety

3.4 Improper use

Failure to adhere to the proper use causes a risk of personal injury and material damage. The bicycle is not suitable for the following uses:

- riding with a damaged or incomplete bicycle,
- riding over steps,
- riding through deep water,
- lending the bicycle to untrained riders,
- carrying further passengers,
- riding with excessive luggage,
- riding with no hands,
- riding on ice and snow,
- improper servicing,
- improper repair,
- demanding areas of use, such as professional competition, and
- stunt riding or acrobatics.

3.5 Personal protective equipment

We recommend that you wear a suitable safety helmet. We also recommend that you wear typical, close-fitting cycling clothing and sturdy footwear.
3.6 Duty of care

The safety of the bicycle can only be assured if all the necessary measures are taken.

3.6.1 User

The user has the duty of care and responsibility for scheduling these measures and checking that they are implemented.

The user:

- makes these operating instructions available to the rider for the duration of use of the bicycle. If necessary, he translates the operating instructions into a language which the rider understands.
- familiarises the rider with the functions of the bicycle before the first ride. Only riders who have received instruction must be allowed to ride the bicycle.
- instructs the rider on proper use and the wearing of personal protective equipment.
- employs specialist staff only for maintenance and repair of the bicycle.

The printed EC declaration of conformity in the appendix is valid as long as the bicycle remains in original condition. As soon as the user makes any relevant modifications or additions, he legally becomes the manufacturer. He must independently guarantee compliance with the EC directives again in order to:

- circulate the bicycle again,
- apply the CE marking and
- avoid compromising occupational safety.
Safety

3.6.2 Rider

The rider:

• receives instruction before the first ride. He/she can clarify any questions relating to the operating instructions with the user or the BULLS specialist dealer.
• wears personal protective equipment.
• assumes all the responsibilities of the user when riding the bicycle.
4 Description

4.1 Overview

Figure 2: Bicycle, viewed from the right, example of Sturmvogel

1  Front wheel
2  Fork
3  Handlebars
4  Stem
5  Frame
6  Seat post
7  Saddle
8  Rear wheel
9  Kickstand
10 Chain
11  Frame number and type plate
12  Battery
4.2 Handlebars

Figure 3: Detailed view of bicycle from rider position, example

1  Rear brake lever  
2  Command console with display  
3  Front brake lever  
4  Front shifter  
5  Fork lock  
6  Rear shifter
4.3 Wheel and fork

Figure 4: Components of the wheel, example of front wheel

1  Tire
2  Rim
3  Preload adjuster
4  Shock absorber
5  Spoke
6  Quick release
7  Hub
8  Valve
9  Fork end of the shock absorber

4.3.1 Valve

Each wheel has a valve. It is used to fill the tire with air. There is a valve cap on each valve. The screw-on valve cap keeps out dust and dirt.

The bicycle either has a classical Dunlop valve, a Presta valve or a Schrader valve.
4.3.2 Suspension

A suspension fork has two functions which improve the floor contact and the comfort: the suspension and the damping.

Figure 5: Bicycle without suspension (1) and with suspension (2) when riding over an obstacle

The suspension prevents an impact, e.g. caused by a stone lying in the way, from being directed directly into the rider's body via a fork. Instead, it is absorbed by the suspension system. This causes the suspension fork to compress. The compression can be disabled so that a suspension fork reacts like a rigid fork.

The compressed suspension fork then returns to its original position. The damper decelerates the movement and thus prevents the suspension system from springing back in an uncontrolled manner, and the fork from oscillating up and down.

Dampers which dampen the compressive deflection movements, i.e. the compression load, are called compression dampers or dashpots.
This model series features up to three different suspension and damping systems:

**Figure 6:** Arrangement of the suspension systems for the front wheel (I) and rear wheel (II)

1. Rebound, suspension system (steel suspension fork or air suspension fork)
2. Compression damper
3. Rebound damper
4. Fork housing
4.4 **Brake system**

The bicycle's brake system comprises:

- a rim brake on the front and rear wheels or
- a disc brake on the front and rear wheels.

4.4.1 **Rim brake**

![Components of the rim brake with details, example](image)

1. Rear wheel rim brake
2. Brake pad
3. Brake arm
4. Rim
5. Handlebars with brake levers
6. Front wheel rim brake

The rim brake stops the movement of the wheel when the rider pulls the *brake lever*, causing two brake pads, positioned opposite one another, to be pressed onto the *rims*.

There are two *alternative versions* of the rim brake:

- the hydraulically operated rim brake and
- the cable-operated rim brake.
4.4.1.1 Locking lever
(Alternative equipment)

The bicycle with hydraulically operated rim brakes is equipped with a locking lever on both the front wheel brake and the rear wheel brake.

Figure 8: Rim brake locking lever, on front wheel (1) and rear wheel (2)

The locking levers are not labelled. The locking levers must only be set by a BULLS specialist dealer.
4.4.2 Disc brake
(Alternative equipment)

Figure 9: Brake system with a coaster brake, example

1. Disc Brake
2. Brake caliper with brake linings
3. Handlebars with brake levers
4. Front wheel disc brake
5. Rear wheel disc brake

On a bicycle with a disc brake, the brake rotor is fixed to the hub of the wheel. If the brake lever is pulled, the brake linings are pressed against the disc brake, and the movement of the wheel is stopped.
4.5 Electric drive system

The bicycle is driven by muscle power via the chain drive. The force which is applied by pedaling in the direction of travel, drives the front chain ring. The chain transmits the force onto the cassette and then onto the rear wheel.

The bicycle also has an integrated, electric drive system. The electric drive system is made of up to 8 components:

Figure 10: Diagram of electric drive system

1. Direction of travel
2. Chain
3. Rear chain wheel
4. Front chain wheel
5. Pedal
Figure 11: Diagram of electric drive system

1. Lamp
2. Command console with display
3.1 Pannier rack battery and/or
3.2 Down tube battery
3.3 Integrated battery
4. Rear light
5. Motor
   • a charger which is designed for this battery.

As soon as the required muscle power from the rider pedaling passes a certain level, the motor is activated gently and assists the pedaling motion of the rider. The motor force is determined by the set level of assistance.
The bicycle does not have a separate emergency stop or emergency shut-off button. The drive system can be stopped in case of emergency by removing the display.

The motor switches off automatically as soon as the rider no longer pedals, the temperature is outside the permitted range, there is an overload or the shut-off speed limit has been reached.

A pushing aid can be activated. The pushing aid continues to drive the bicycle as long as the rider pushes the plus button on the handlebars. The maximum speed can be 3.75 mph here. The drive stops when the plus button is released.

### 4.5.1 Battery

The lithium ion battery has an internal electronic protection circuit. It is matched to the charger and the bicycle. The temperature of the battery is monitored constantly. The battery is safeguarded against deep discharge, overcharging, overheating and short circuit. In case of a risk the battery is switched off automatically by a protective circuit. The battery also switches to sleep mode for self-protection when not used for a longer period.

The service life of the battery can be extended if it is well cared for and, above all, stored at the correct temperatures. Even if the battery is cared for properly, the charge status of the battery reduces as it ages. If the operating time is severely shortened after charging, this is a sign that the battery is spent.
Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation temperature</td>
<td>41°F - 77°F</td>
</tr>
<tr>
<td>Ideal transportation temperature</td>
<td>50°F - 59°F</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>41°F - 77°F</td>
</tr>
<tr>
<td>Ideal storage temperature</td>
<td>50°F - 59°F</td>
</tr>
<tr>
<td>Charging ambient temperature</td>
<td>50°F - 86°F</td>
</tr>
</tbody>
</table>

Table 16: Battery technical data

The bicycle has an integrated battery.

Figure 12: Integrated battery details

1. Locking lever
2. Operating and charge status indicator
3. Port for charger plug
4. Battery lock
4.5.1.1 Operating and charge status indicator

The five green LEDs of the operating and charge status indicator indicate the charge status of the battery when the battery is switched on. Each LED represents 20% of the charge status. The charge status of the activated battery is also shown on the display.

If the charge status of the battery is below 5%, all the LEDs of the operating and charge status indicator go out. However, the charge status is still shown on the display.

4.5.2 Running light

When the running light is activated, the lamp and the rear light are switched on.

4.5.3 Display

The command console with display controls the drive system with four operating elements, and displays the journey data.

The bicycle’s battery supplies the command console with display with energy. The command console with display also has two internal non-rechargeable button cell batteries. This ensures that the system can be switched on using the command console with display.

<table>
<thead>
<tr>
<th>Operating temperature</th>
<th>41 °F to 95 °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage temperature</td>
<td>41 °F to 77 °F</td>
</tr>
</tbody>
</table>

Table 17: Technical data for the command console with display

The pane of glass on the display may steam up from the inside in the event of abrupt temperature fluctuations. This is not a malfunction.
Description

The command console with display has four buttons and a USB port.

Figure 13: Details of the command console with display

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Joystick with menu navigation</td>
</tr>
<tr>
<td>2</td>
<td>Level of assistance up button</td>
</tr>
<tr>
<td>3</td>
<td>On-Off button</td>
</tr>
<tr>
<td>4</td>
<td>USB port display</td>
</tr>
<tr>
<td>5</td>
<td>Display</td>
</tr>
<tr>
<td>6</td>
<td>Lamp button</td>
</tr>
<tr>
<td>7</td>
<td>Level of assistance down button</td>
</tr>
</tbody>
</table>

Table 18: Overview of the command console with display
4.5.3.1 USB port

There is a USB port underneath the rubber cover on the lower edge of the display.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charge voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Charging current</td>
<td>max. 500 mA</td>
</tr>
</tbody>
</table>

Table 19: USB port technical data

4.5.3.2 Displays

The display has six different displays:

Figure 14: Overview of the displays

<table>
<thead>
<tr>
<th>Use</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pushing aid symbol</td>
</tr>
<tr>
<td>2</td>
<td>Level of assistance display</td>
</tr>
<tr>
<td>3</td>
<td>Function display</td>
</tr>
<tr>
<td>4</td>
<td>Battery charge status display</td>
</tr>
<tr>
<td>5</td>
<td>Bluetooth symbol</td>
</tr>
<tr>
<td>6</td>
<td>Running light symbol</td>
</tr>
</tbody>
</table>

Table 20: Overview of the screen display
Description

**Level of assistance**

The higher the selected level of assistance, the more the drive system assists the rider when pedaling. There are four levels of assistance available.

<table>
<thead>
<tr>
<th>Display</th>
<th>Level of assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEINE</td>
<td>Normal cycling conditions. The motor is not active.</td>
</tr>
<tr>
<td>ECO</td>
<td>Low level of assistance</td>
</tr>
<tr>
<td>NORMAL</td>
<td>Normal assistance</td>
</tr>
<tr>
<td>HIGH</td>
<td>Maximum assistance</td>
</tr>
</tbody>
</table>

**Function display**

The function display shows different information and functions:

- Journey information
- System messages and
- System functions.

**Journey information**

The main screen of the command console with display shows the current speed in mph. The displayed screen can be changed using the joystick.

<table>
<thead>
<tr>
<th>Display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAHRER LEISTUNG</td>
<td>the current rider performance in watts</td>
</tr>
<tr>
<td>MOTORLEISTUNG</td>
<td>the current motor performance in per cent of its maximum power</td>
</tr>
<tr>
<td>RESTREICHWEITE</td>
<td>anticipated range of the available battery charge, calculated based on the most recent manner of riding</td>
</tr>
<tr>
<td>TOUR DISTANZ</td>
<td>distance traveled since the last reset in miles</td>
</tr>
</tbody>
</table>

**Table 21:** Display of levels of assistance

**Table 22:** Journey information
System message

The drive system monitors itself continuously and if an error is detected, it is indicated by a system message. The system may switch off automatically depending on the type of error. There is a table of system messages in the Appendix.

System functions

The TOUR data and the Bluetooth connection are changed on the command console with display. The desired functions are called up using the joystick.

<table>
<thead>
<tr>
<th>Display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø GESCHW.</td>
<td>average speed since the last reset in mph</td>
</tr>
<tr>
<td>MAX. GESCHW.</td>
<td>maximum speed since the last reset in mph</td>
</tr>
<tr>
<td>TOTAL DISTANZ</td>
<td>total distance travelled</td>
</tr>
<tr>
<td>MAX.GESCHW.</td>
<td>max. speed achieved</td>
</tr>
</tbody>
</table>

Table 22: Journey information

<table>
<thead>
<tr>
<th>Display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET</td>
<td>resetting the TOUR data to zero</td>
</tr>
<tr>
<td>BLUETOOTH</td>
<td>activating Bluetooth connectivity</td>
</tr>
</tbody>
</table>

Table 23: System functions
Transportation, storage and assembly

5 Transportation, storage and assembly

5.1 Transportation

**Crash caused by unintentional activation**

There is a risk of injury if the drive system is activated unintentionally.

- Remove the battery before the bicycle is transported.

**Risk of fire and explosion due to high temperatures**

Excessively high temperatures damage the batteries. The batteries may self-ignite and explode.

- Never expose the battery to sustained direct sunlight.

If the bicycle is lying flat, oil and grease may leak from the bicycle.

If the shipping carton with a bicycle is lying flat or on one end, it does not provide sufficient protection from damage to the frame and the wheels.

- Only transport the bicycle in an upright position.

**Notice**

Bicycle rack systems which secure the bicycle standing on its head by the handlebars or frame, generate inadmissible forces on the components during transportation. This can cause the supporting parts to break.

- Never use bicycle rack systems which secure the bicycle standing on its head by the handlebars or frame.
Transportation, storage and assembly

- Take into account the weight of the complete bicycle when transporting it.
- Remove the display and the battery before transportation of the bicycle.
- Protect the electrical components and connections on the bicycle from the elements with suitable protective covers.
- Remove accessories, for example drinking bottles, before transportation of the bicycle.
- When transporting by car, you must use a suitable bicycle rack system.

The BULLS specialist dealer will advise you on how to select a suitable rack system properly and how to use it safely.

- Transport the bicycle in a dry, clean place which is protected from direct sunlight.

For shipping the bicycle, we recommend that you have the bicycle partially dismantled in the proper manner and packaged by the BULLS specialist dealer.
Transportation, storage and assembly

5.2 Storing

**CAUTION**

**Risk of fire and explosion due to high temperatures**

Excessively high temperatures damage the battery. The battery may self-ignite and explode.

► Never expose the battery to sustained direct sunlight.

**NOTICE**

If the bicycle is lying flat, oil and grease may leak from the bicycle.

If the shipping carton with a bicycle is lying flat or on one end, it does not provide sufficient protection from damage to the *frame* and the wheels.

► Only store the bicycle in an upright position.

✓ Store the bicycle, battery and charger in a dry and clean place.

<table>
<thead>
<tr>
<th>Storage temperature</th>
<th>41 °F - 77 °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideal storage temperature</td>
<td>50 °F - 59 °F</td>
</tr>
</tbody>
</table>

Table 24: Storage temperature for the battery, the bicycle and the charger

5.2.1 Break in operation

**NOTICE**

The battery discharges when it is not used. This can cause damage to the battery.

► The battery has to be recharged every 8 weeks.

**NOTICE**

The battery may become damaged if it is connected permanently to the charger.

► Do not connect the battery to the charger permanently.
Transportation, storage and assembly

5.2.1.1 Preparing a break in operation

- Remove the battery from the bicycle.
- Charge the battery to around 60% (three to four LEDs of the charge status indicator light up).
- The bicycle has to be cleaned with a damp cloth and preserved with wax spray. Never wax the friction surfaces of the brake.
- Before longer periods without use, it is recommendable for the BULLS specialist dealer to carry out servicing, basic cleaning and to apply preservative agent.

5.2.1.2 Carrying out break in operation

- Store the bicycle, battery and charger in a dry and clean environment.
- Charge the internal battery in the display every 3 months for at least 1 hour.
- Check the charge status of the battery after 8 weeks. If only one LED of the charge status indicator lights up, recharge the battery to around 60%.

NOTICE

The internal battery in the display discharges when it is not used. This can cause it to be irreparably damaged.

- Charge the internal battery in the display every 3 months for at least 1 hour.

If the bicycle is to be removed from service for longer than four weeks, e.g. in winter, a break in operation has to be prepared.
Transportation, storage and assembly

5.3 Assembly

**CAUTION** Crushing caused by unintentional activation

There is a risk of injury if the drive system is activated unintentionally.

- Remove the battery if the battery is not absolutely necessary for assembly.

- Assemble the bicycle in a clean and dry environment.

- The working environment should have a temperature of 59 °F - 77 °F.

<table>
<thead>
<tr>
<th>Working environment temperature</th>
<th>59 °F - 77 °F</th>
</tr>
</thead>
</table>

Table 25:

- If a fitting stand is used, it must be approved for a weight of at least 66 lbs.

- To reduce the weight, we recommend that you always disconnect the battery from the bicycle for the duration of use of the fitting stand.

- Universal tools, a torque wrench with an operating range of 5 Nm to 40 Nm and the special tools, as recommended by BULLS, must be available.

5.3.1 Unpacking

**CAUTION** Hand injuries caused by cardboard packaging

The shipping carton is closed with metal staples. There is a risk of puncture wounds and cuts when unpacking and crushing the packaging.

- Wear suitable hand protection.

- Remove the metal staples with pliers before the shipping carton is opened.
Transportation, storage and assembly

The packaging material consists mainly of cardboard and plastic film.

- The packaging has to be disposed of in accordance with the regulations of the authorities.

5.3.2 Scope of delivery

The bicycle was completely assembled in the factory for test purposes and then dismantled for transportation.

The scope of delivery includes:
- the bicycle, 98% pre-assembled,
- the front wheel,
- the battery or batteries,
- the charger,
- the pedals,
- the operating instructions.

5.3.3 Commissioning

Fire and explosion caused by incorrect charger

Batteries which are charged with an unsuitable charger, may become internally damaged. This may result in fire or an explosion.

- Only ever use the battery with the supplied charger.
- To prevent mix-ups, mark the supplied charger and these operating instructions clearly, for example with the frame number or type number of the bicycle.

Given that initial commissioning of the bicycle requires special tools and specialist knowledge, it must be performed by trained specialist staff only.

Experience has shown that a bicycle which has not yet been sold, is spontaneously handed to consumers as soon as it appears ready to ride.
Transportation, storage and assembly

- Every bicycle must be prepared so that it is in fully usable condition immediately after being set up.

Initial commissioning includes the following work:

- Check the battery [Chapter 5.3.3.1, page 49].
- The battery is supplied partially charged. In order to guarantee full power, charge the battery fully.
- Install the wheels with quick release and the pedals.
- Move the handlebars and saddle into the functional position.
- Check all the components to make sure that they are firmly in place.
- Check all the settings and the tightening torque of the axle nuts.

### Table 26: Axle nut tightening torque

| Axle nut tightening torque | 35 Nm - 40 Nm |

- Check the entire cable harness to make sure that it is routed properly:
  - You must prevent the cable harness from coming into contact with moving parts.
  - The cable routes must be smooth and free from sharp edges.
  - Moving parts must not apply any pressure or tension to the cable harness.

- Set the lamp.

- Check the drive system, the light equipment and the brakes to make sure that they are fully functional and effective.

- Set the language to English and imperial measurement units.

- Check the software version of the drive system and update it as necessary.
Transportation, storage and assembly

Sale of the bicycle

- Fill out the data sheet on the first page of the operating instructions.
- Adjust the bicycle to the rider.
- Set the kickstand and the shifter, and show the purchaser the settings.
- Instruct the user or rider how to use all the functions of the bicycle.

5.3.3.1 Checking the battery

The battery has to be checked before it is charged for the first time.

- Press the On-Off button (battery).
  - If none of the LEDs on the operating and charge status indicator light up, the battery may be damaged.
  - If at least one of the LEDs of the operating and charge status indicator lights up, but not all of them, the battery can be charged.
- Once the battery has been charged, insert the battery on the bicycle.
  - Confirm, that the battery is an original Shimano battery or a BMZ battery.
5.4 Installing the wheels with quick release

**Crash caused by unfastened quick release**

A faulty or incorrectly installed quick release may become caught in the disc brake and block the wheel. This will cause a crash.

- Install the front wheel quick release lever on the opposite side to the disc brake.

**Crash caused by faulty or incorrectly installed quick release**

The disc brake becomes very hot during operation. Parts of the quick release may become damaged as a result. The quick release may loosen up and ultimately this could result in a crash accident.

- The front wheel quick release lever and the brake rotor must be situated on opposite sides.

**Crash caused by incorrectly set clamping force**

Excessively high clamping force will damage the quick release and cause it to lose its function.

Insufficient clamping force will cause a detrimental transmission of force. The suspension fork or the frame may break. This will result in a crash and injuries.

- Never fasten a quick release using a tool (e.g. hammer or pliers).
- Only use the clamping lever with the specified set clamping force.
- Open the clamping lever.
- Push the opened clamping lever with the wheel axle from the right-hand side through the hub.
- Clamp the wheel and set the clamping force, depending on the version.
6 Adjusting the bicycle to the rider

The BULLS specialist dealer checks all the factory settings and, when the bicycle is sold, adapts the settings of the saddle, handlebars, suspension fork and the spring damper element to the rider.

6.1 Adjusting the saddle

6.1.1 Determining the seat height

Crash caused by an excessively high seat post setting

A seat post which is positioned too high could cause the seat post or the frame crack and break. This will result in a crash accident with injuries.

Do not pull the seat post out of the frame beyond the minimum insertion depth marking.

Figure 15: Detailed view of the seat post, examples of the minimum insertion depth marking

1 III marking for minimum insertion depth
2 Seat post I
3 Seat post II
4 MIN marking for minimum insertion depth
Adjusting the bicycle to the rider

From an ergonomic point of view, the seat height should be set so that the heel touches the lowest point of the pedal when the leg is outstretched.

Figure 16: Determining the saddle height

6.1.2 Clamping the seat post with the quick release

The BULLS specialist dealer demonstrates the function of the quick release to the rider or user.

Figure 17: Seat post quick release in the final position

1 Seat post clamping lever
2 Seat post
3 Knurled nut
Adjusting the bicycle to the rider

**Clamping**

✓ Only clamp the *seat post* when the bicycle is stationary.

The *seat post clamping lever* is not marked with any lettering. You can tell whether it is open or closed from its shape.

- To close it, push the *seat post clamping lever* as far as it will go into the *seat post*.
- To open it, pull the *seat post clamping lever* away from the *seat post*.

▶ Check the clamping force of the quick releases.

6.1.3 *Adjusting the sitting position and saddle tilt*

Special tools are required to adjust the seat length and the saddle tilt. The BULLS specialist dealer adjusts the saddle setting to the rider.

6.2 *Setting the handlebars*

✓ The handlebars setting must only be made while the bicycle is stationary.

▶ Unfasten and adjust the designated screw connections, and clamp them with the maximum tightening torque for the clamping screws of the handlebars.

<table>
<thead>
<tr>
<th>Maximum tightening torque for the clamping screws of the handlebars*</th>
<th>5 Nm - 7 Nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>*if there is no other data on the component</td>
<td></td>
</tr>
</tbody>
</table>

Table 27: Handlebars clamping screw maximum tightening torque
6.3 Setting the stem with quick release (Alternative version)

Crash caused by incorrectly set clamping force

Excessively high clamping force will damage the quick release and cause it to lose its function.

Insufficient clamping force will cause a detrimental transmission of force. This can cause components to break. This will result in a crash and injuries.

▶ Never fasten a quick release using a tool (e.g. hammer or pliers).

▶ Only use the clamping lever with the specified set clamping force.

▶ Open the clamping lever for the quick release on the stem.

▶ Pull the locking lever on the stem up, and simultaneously pivot the handlebars into the desired position.

☞ You feel the locking lever click into place.

▶ Pull out the handlebars to the required height.

▶ Lock the quick release.

▶ Check the clamping force of the quick releases.

Figure 18: Closed clamping lever (2) with knurled nut (3) and locking lever (1) on the stem
Adjusting the bicycle to the rider

6.4 Checking the clamping force of the quick releases

▶ Open and close the quick releases on the stem or the seat post.

≣ The clamping force is sufficient if the clamping lever can be moved easily from the open final position into the middle and has to be pressed with the fingers or base of the thumb from the middle point onwards.

Setting the clamping force

▶ If the clamping lever on the handlebars cannot be moved into its final position, screw out the knurled nut.

▶ If the clamping force of the clamping lever on the seat post is not sufficient, screw in the knurled nut.

If the clamping force cannot be set, the BULLS specialist dealer will need to check the quick release.
Adjusting the bicycle to the rider

6.5 Basic setting for suspension and damping

The adjustment shown here represents a basic setting. The rider should change the basic setting to suit the surface and his/her preferences.

► It is recommendable to make a note of the basic setting. This way, it can be used as the starting point for subsequent, optimised settings and to safeguard against unintentional changes.

6.5.1 Adjusting the hardness of the spring elements

6.5.1.1 Adjusting the hardness of the steel suspension fork

✓ Only make the steel suspension fork setting with the bicycle stationary.

► The setting wheel may be located under a plastic cover on the head of the left-hand shock absorber. Remove the plastic cover by pulling it off upwards.

Figure 19: Suspension fork setting wheel, example

► Use the setting wheel on the left-hand suspension fork head to adjust the hardness of the steel suspension fork. Adjust the hardness of the steel suspension fork by turning the setting wheel in the plus or minus direction.

｡ The ideal setting in relation to the weight of the rider has been achieved when the shock absorber deflects 3 mm under the stationary load of the rider.

► If applicable, re-attach the plastic cover after setting the suspension fork.
Adjusting the bicycle to the rider

6.5.1.2 Adjusting the hardness of the air suspension elements

Riding without filling pressure will destroy the suspension, the frame, and the air suspension components.

- Never ride without filling pressure in the air suspension elements.

A normal air pump cannot build up the required pressure with sufficient sensitivity.

- Use a special suspension pump to adjust the filling pressure.

6.5.1.3 Front wheel

✓ Only make the air suspension fork setting with the bicycle stationary.

- The fork valve is located underneath a screw cover on the head of the left-hand fork tube. Unscrew and remove the screw cover.

Figure 20: Fork valve, example

- Set the filling pressure using the filling pressure recommendations on the air suspension fork as the initial value.

- Set the O-rings on the stanchion or the piston to the minimum possible deflection.

- Sit on the bicycle and dismount again.

- Read the position of the displaced O-ring.

⇒ The ideal setting for the weight of the rider has been achieved when the measured position is between 20 - 30%.
Adjusting the bicycle to the rider

▶ For fine setting, adjust the filling pressure using the fork valve.
▶ Screw the screw cover back on.

Rear wheel

▶ Unscrew the valve cap from the rear wheel damper valve.
▶ Push the O-ring on the dial directly onto the housing of the suspension damping element.
▶ Sit on the bicycle and dismount again.
▶ Read the position of the displaced O-ring.

✠ The ideal setting for the weight of the rider has been achieved when the measured position is between 20 - 30%.
▶ If the setting is incorrect, adjust the filling pressure using the suspension damping element valve:
  • If the pressure is too high, let out air
  • If the pressure is too high, carefully pump up the suspension damping element.
▶ Screw the valve cap back on.

Figure 21: Setting the hardness on the suspension damping element


Adjusting the bicycle to the rider

1. Dial
2. Valve cap on suspension damping element
3. O-ring

### 6.5.2 Setting the rebound damper

**Front wheel**

- The rebound damper for the front wheel is situated on the fork leg. It may be marked with either hare/tortoise symbols or plus and minus symbols.

![Setting the rebound damper, example with hare and tortoise symbol](image)

**Figure 22:** Setting the rebound damper, example with hare and tortoise symbol

1. Setting bolt
2. Tortoise symbol
3. Suspension fork
4. Hare symbol

- Open the rebound damper completely. To do so, turn the setting bolt all the way towards the hare symbol or the minus symbol.

- Stand next to the bicycle. Deflect the fork as far as possible by pushing down the handlebars.

- Release the handlebars abruptly.
Adjusting the bicycle to the rider

- The ideal setting for the rebound damper has been achieved when the wheel maintains contact with the floor when springing back.

  - If the wheel loses contact with the floor, turn back in small steps towards the tortoise symbol or plus symbol.

Rear wheel

The rebound damper for the rear wheel is situated on the suspension damping element.

Figure 23: Setting the hardness on the suspension damping element

1 Setting wheel
2 Hare symbol
3 Tortoise symbol

- Set the setting wheel to the middle position between the hare and the tortoise symbols.

- Ride over a small obstacle with the bicycle.

- The ideal setting for the rebound damper has been achieved when the rebound movement of the rear wheel feels comparable to that of the front wheel.

- If the rear wheel springs much quicker or slower than the front wheel, change the setting by turning the setting wheel.
6.5.3 Setting the compression damper

The basic setting only has to be determined for compression dampers which have to be set with multiple clicks. A setting of 5 clicks is recommended as the basic setting.

<table>
<thead>
<tr>
<th>Response of the damper</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensitive</td>
<td>select opened damping or low pressure level</td>
</tr>
<tr>
<td>soft or delayed</td>
<td>moderately closed pressure level</td>
</tr>
</tbody>
</table>

Table 28: Setting the compression damper

- Set the ideal basic setting using the locking lever.

Figure 24: Compression damper with locking lever (1), example
Adjusting the bicycle to the rider

6.6  Setting the grip distance of the brake lever (Alternative version)

6.6.1  Hydraulically operated rim brake (Alternative equipment)

**CAUTION**

Crash caused by incorrectly set grip distance

If brake cylinders are set incorrectly or installed wrongly, the braking power may be lost at any time. This may result in a crash and injuries.

- Once the grip distance has been set, check the position of the brake cylinder and adjust it as necessary.
- Never adjust the position of the brake cylinder without special tools. Have a BULLS specialist dealer carry out the adjustment.

Set the slider to one of the three positions with the brake lever gently applied.

-The rider can use the brake lever comfortably.

Figure 25: Brake lever with slider (1) and its three positions (2)
Adjusting the bicycle to the rider

6.6.2 **Hydraulically operated disc brake**  
*(Alternative equipment)*

- Set the grip distance using the knurled screw on the brake lever.
  - The rider can use the brake lever comfortably.

**Figure 26:** Brake lever (1) with knurled screw (2)
Operation

Crash caused by loose clothing

Laces, scarves and other loose items may become entangled in the spokes on the wheels and the chain drive. This may result in a crash and injuries.

► Wear sturdy footwear and close-fitting clothing.

Crash caused by accumulated dirt

Accumulated dirt can disrupt the functions of the bicycle, e.g. the functions of the brakes, lighting or reflectors. This may result in a crash and injuries.

► Remove accumulated dirt before riding.

Crash caused by poor road conditions

Loose objects, for example, branches and twigs, may become caught in the wheels and cause a crash.

► Be aware of the road conditions.
► Ride slowly and brake in good time.

NOTICE

When riding downhill, high speeds may be reached. The bicycle is only engineered for exceeding a speed of 20 mph (class 1) or 28 mph (class 3) briefly. In particular the tires can fail if exposed to a continuous load.

► Decelerate the bicycle with the brakes if higher speeds are reached.

NOTICE

Heat or direct sunlight can cause the tire pressure to increase above the permitted maximum pressure. This can destroy the tires.

► Never park the bicycle in the sun.
► On hot days, regularly check the tire pressure and adjust it as necessary.
The bicycle can be ridden within a temperature range of 41 °F - 95 °F. The effectiveness of the drive system is restricted outside of this temperature range.

| Operation temperature | 41 °F - 95 °F |

As a result of the open construction, penetration from moisture at cold temperatures may impair individual bicycle functions.

- Always keep the bicycle dry and free from frost.

- If the bicycle is to be operated at temperatures below 38 °F, the BULLS specialist dealer must first prepare the bicycle for winter service.

Off-road riding subjects the joints in the arms to severe strain. Take a break from riding every 30 to 90 minutes, depending on the condition of the roads.
Operation

7.1 Before each ride

**Crash caused by unidentified damage**

After a crash, accident or if the bicycle falls over, there may be barely identifiable damage, e.g. to the brake system, the quick releases or the frame. This may result in a crash and injuries.

- Remove the bicycle from service and have a BULLS specialist dealer carry out an inspection.

**Crash caused by material fatigue**

A component may suddenly fail in case of material fatigue. This may result in a crash and injuries.

Remove the bicycle from service immediately in case of any signs of material fatigue. Have a BULLS specialist dealer check the situation.

- Have the BULLS specialist dealer carry out basic cleaning regularly. During basic cleaning, the BULLS specialist dealer inspects the bicycle for any signs of material fatigue.

- Check the bicycle before each ride.

- In case of any discrepancies from the Check list before each ride, or any anomalies of any kind, the bicycle must not be used until the cause has been clarified.
Check list before each ride

☐ Check that the bicycle is complete.

☐ Check that the lighting, reflector and brake, for instance, are sufficiently clean.

☐ You must check that the mudguards, the pannier rack and the chain guard are securely installed.

☐ Check that the front and rear wheels run true. This is particularly important if the bicycle has been transported or secured with a lock.

☐ Check the valves and the tire pressure. Adjust as necessary before each ride.

☐ Check the front and rear wheel brakes to make sure that they are working properly. To do so, operate the brake levers while the bicycle is stationary in order to check whether resistance is generated in the usual brake lever position.

☐ Check that the running light is working.

☐ Check for unusual noises, vibrations, smells, discolouration, deformation, abrasion and wear. This indicates material fatigue.

☐ Be alert to any unusual operating sensations when braking, pedaling or steering.

☐ Check the quick releases to make sure that they are fully closed in their final position.

☐ On a bicycle with a hydraulic rim brake, check whether the locking levers are fully closed in their final positions.
Operation

7.2 Using the kickstand

Crash caused by a lowered kickstand

The kickstand does not fold up automatically. There is a risk of crashing if riding with the kickstand lowered.

- Raise the kickstand completely before the ride.

NOTICE

Because of the heavy weight of the bicycle, the kickstand may sink into soft ground, the bicycle may topple and fall over.

- The bicycle must only be parked on level, firm ground.
- It is particularly important to check the stability if the bicycle is equipped with accessories or loaded with luggage.

Raising the kickstand

- Before the ride, raise the kickstand completely with your foot.

Parking the bicycle

- Before parking, lower the kickstand completely with your foot.
- Park the bicycle carefully and check that it is stable.
Using the pannier rack

Crash caused by loaded pannier rack
The riding performance of the bicycle changes with a loaded pannier rack, in particular when steering and braking. This can lead to a loss of control. This may result in a crash and injuries.

▶ You should practice how to use a loaded pannier rack safely and reliably before using the bicycle in public spaces.

Crash caused by unsecured luggage
Loose or unsecured objects on the pannier rack, e.g. belts, may become caught in the rear wheel. This may result in a crash and injuries.

Objects which are fastened to the pannier rack may cover the bicycle's reflectors and the running light. The bicycle may be overseen on public roads. This may result in a crash and injuries.

▶ Secure any objects which are attached to the pannier rack sufficiently.

▶ Objects fastened to the pannier rack must never cover the reflectors, the lamp or the rear light.

Crushing the fingers in the spring flap
The spring flap on the pannier rack operates with a high clamping force. There is a risk of crushing the fingers.

▶ Never allow the spring flap to snap shut in an uncontrolled manner.

▶ Be careful where you position your fingers when closing the spring flap.
Operation

The maximum load bearing capacity is indicated on the pannier rack.

► Never exceed the permitted total weight when packing the bicycle.
► Never exceed the maximum load bearing capacity of the pannier rack.
► Never modify the pannier rack.
► Distribute the luggage as evenly as possible on the left and right-hand side of the bicycle.
► We recommend the use of panniers and luggage baskets.
7.4 Battery

**Risk of fire and explosion due to faulty battery**

The safety electronics on damaged or faulty batteries may fail. The residual voltage can cause a short circuit. The batteries may self-ignite and explode.

- Remove batteries with external damage from service immediately and never charge them.
- If the battery becomes deformed or begins to smoke, keep at a safe distance, disconnect the power supply at the socket, and notify the fire service immediately.
- Never extinguish damaged batteries with water or allow them to come into contact with water.
- If a battery is dropped or struck but shows no signs of external damage, remove the battery from service and observe it for at least 24 hours.
- Faulty batteries are hazardous goods. Dispose of faulty batteries properly and as quickly as possible.
- Store in a dry place until disposal. Never store in the vicinity of flammable substances.
- Never open or repair the battery.

**Risk of fire and explosion due to high temperatures**

Excessively high temperatures damage the battery. The battery may self-ignite and explode.

- Never expose the battery to sustained direct sunlight.
Operation

Fire and explosion caused by short circuit
Small metal objects may jumper the electrical connections of the battery. The batteries may self-ignite and explode.

- Keep paper clips, screws, coins, keys and other small parts away from the battery and do not insert them into the battery.

Chemical burns to the skin and eyes caused by faulty battery
Liquids and vapours may leak from damaged or faulty batteries. They can irritate the airways and cause burns.

- Avoid contact with leaked liquids.
- Immediately consult a doctor in case of contact with the eyes or any discomfort.
- In case of contact with the skin, rinse off immediately with water.
- Ventilate the room well.

Fire and explosion caused by penetration by water
The battery is only protected from simple spray water. Penetration by water can cause a short circuit. The battery may self-ignite and explode.

- Never immerse the battery in water.
- If there is reason to believe that water may enter into the battery, the battery must be removed from service.
Before the battery is to be removed or inserted, switch off the battery and the drive system.

7.4.1 Removing the integrated battery

- Open the battery lock with the key.
- Remove the key from the lock.
- Support the battery from below with your hand.
- Using the other hand, shift the locking lever upwards as far as it will go.
- The integrated battery is released and falls into your hand.

7.4.2 Inserting the integrated battery

- Pivot the battery into the frame top first.
- Shift the locking lever downwards as far as it will go.
- Lock the battery with the key. Otherwise the battery may fall out of the mount when you open the lock.
- Remove the key from the lock.
- Check the inserted battery to make sure it is firmly in place.

NOTICE

If a key is left inserted when transporting the bicycle, or when riding, it may break off or the compartment may open accidentally.

- Remove the key from the battery lock immediately after use.
- We recommend that you attach the key to a key ring.

✔ Before the battery is to be removed or inserted, switch off the battery and the drive system.
Operation

7.4.3 Charging the battery

Fire caused by overheated charger

The charger heats up when charging the battery. In case of insufficient cooling, this can result in fire or burns to the hands.

▶ Never use the charger on a highly flammable surface (e.g. paper, carpet etc.).

▶ Never cover the charger during the charging process.

Electric shock caused by penetration by water

If water penetrates into the charger, there is a risk of electric shock.

▶ Never charge the battery outdoors.

Electric shock in case of damage

Damaged chargers, cables and plug connectors increase the risk of electric shock.

▶ Check the charger, cable and plug connector before each use. Never use a damaged charger.

▶ The ambient temperature during the charging process must be within the range from 50 °F to 86 °F.

Charging temperature 50 °F - 86 °F

✓ The battery can remain on the bicycle or be removed for charging.

✓ Interrupting the charging process does not damage the battery.

✓ On a bicycle which is equipped with two batteries, the charging process for both batteries is started from the pannier rack battery.
Operation

► Remove the rubber cover from the battery.
► Connect the mains plug of the charger to a normal domestic, grounded socket.

Connection data

| Connection data          | 230 V, 50 Hz |

► Connect the charging cable to the battery's charging port.
► The charging process starts automatically.
► During the charging process the operating and charge status indicator indicates the charge status. When the drive system is switched on, the display shows the charging process.
► The charging process is complete when the LEDs of the operating and charge status indicator go out.

[CAUTION] Risk of fire and explosion caused by damaged batteries. The safety electronics on damaged or faulty batteries may fail. The residual voltage can cause a short circuit. The batteries may self-ignite and explode. If the battery becomes deformed or begins to smoke, keep at a safe distance, disconnect the power supply at the socket, and notify the fire service immediately. Never extinguish damaged batteries with water or allow them to come into contact with water.

[NOTICE] If an error occurs during the charging process, a system message is displayed. Remove the charger and the battery from operation immediately and follow the instructions.
7.4.4 Waking the battery

- When not used for a longer period, the battery switches to sleep mode for self-protection. The LEDs of the operating and charge status indicator do not light up.

  ▶ Press the On-Off button (battery).

  ▶ The battery’s operating and charge status indicator indicates the charge status.
Operation

7.5 Electric drive system

7.5.1 Switching on the drive system

**Crash caused by lack of readiness for braking**

A drive system which has been switched on can be activated by the application of force on the pedals. There is a risk of a crash if the drive is activated unintentionally, and the brake is not reached.

- Never start the electric drive system, or switch it off immediately, if the brake cannot be reached safely and reliably.

- A sufficiently charged battery has been inserted on the bicycle.

- The battery is firmly in place. The key has been removed.

- After switching off, the drive system shuts down. It is possible to switch back on immediately. Wait a moment as necessary.

There are two options for switching on the drive system.

1 **Battery On-Off button**
   - Press the **On-Off button (battery)** once.

2 **On-Off button, command console with display**
   - Press the **On-Off button (command console with display)** for longer than 0.5 seconds and max. 2 seconds.

- If the drive system is switched on, the drive is activated as soon as the pedals are moved with sufficient force.
Operation

7.5.2 Switching off the drive system

The system switches off automatically ten minutes after the last command. There are two options for switching off the drive system manually.

1 On-Off key, command console with display
   ▶ Press the On-Off button (command console with display) once.

2 Battery On-Off key
   ▶ Press the On-Off button (command console with display) for longer than 2 seconds.
7.6 Command console with display

7.6.1 Using the pushing aid

**Fall caused by strong acceleration**
If the pedals are pressed with a pushing aid activated, the bicycle accelerates strongly. This may result in a crash and injuries.

► Never mount the bicycle with the pushing aid activated.

**NOTICE**
The peddles turn when using the pushing aid because of the design.

► When the pushing aid is in use, the bicycle must be steered securely with both hands.

► Allow for enough freedom of movement for the pedals.

► Never use a pushing aid for slow riding.

The pushing aid provides the rider with assistance when pushing the bicycle. The maximum speed can be 3.75 mph here.

► Press and hold the **level of assistance up button** for longer than three seconds.

► The pushing aid is activated. The **pushing aid symbol** is displayed.

► Release the **plus button** to shut off the pushing aid.
7.6.2 Using the running light

✓ To switch on the running light, the drive system has to be switched on already.

► Press the lamp button briefly.

⇒ The running light is switched on, and the running light symbol is displayed.

► Press and hold the lamp button for longer than two seconds.

⇒ The running light is switched off, and the running light symbol is not displayed.

7.6.3 Using the main beam
(Alternative equipment)

✓ To switch on the main beam, the running light has to be switched on already.

► Press the lamp button briefly.

⇒ The main beam is switched on, and the main beam symbol is displayed.

► Press the lamp button briefly.

⇒ The main beam is switched off, and the running light symbol is displayed.

7.6.4 Selecting the level of assistance

► Press the level of assistance up button.

⇒ The level of assistance is increased.

► Press the level of assistance down button.

⇒ The level of assistance is reduced.
7.6.5  Journey information

The displayed *journey information* can be changed and partially reset.

7.6.5.1  Switching the displayed journey information

► Move the joystick forwards or backwards until the desired *journey information* is displayed.

► Press the joystick.

➔ The desired journey information is activated and is shown on the display.

7.6.5.2  Resetting all values in TOUR menu

► Move the *joystick* to the right again until the desired *journey information* TOUR-MENÜ is displayed.

► Move the *joystick* downwards until the desired *journey information* RESET is displayed.

► Press the *joystick* in its centre position.

➔ All values in the TOUR-MENÜ have been reset.
Operation

7.6.6 Using the USB port

The USB port can be used to operate external devices which can be connected using a standard micro A/micro B USB 2.0 cable.

- Open the protective flap on the USB port.
- Replace the protective flap after using the USB port.

NOTICE Any moisture which enters through the USB port may trigger a short circuit in the display. Regularly check the position of the rubber cover on the USB port and adjust it as necessary.

7.6.7 Using Bluetooth connection

An active Bluetooth connection can establish a connection to external devices. This enables data exchange.

7.6.7.1 Activating Bluetooth connectivity

- Select the journey information BLUETOOTH.
- Select the device type to be used for data exchange. The user can choose between SMARTPHONE or BRUSTGURT (chest strap).
- Go to the main screen.

☞ Connect the Bluetooth device to the control unit. For this, follow the instructions on the Bluetooth device.

☞ The control unit exchanges data with the Bluetooth device. It may take a while to establish the connection.
7.6.7.2 Deactivating Bluetooth connectivity

- Select the journey information BLUETOOTH.
- Activate AUS option (off).

dehy The control unit no longer transmits signals. Bluetooth connectivity is cancelled.
7.7 Gear shift

The selection of the appropriate gear is a prerequisite for a physically comfortable ride and making sure that the electric drive system functions properly. The ideal pedaling frequency is between 40 and 60 revolutions per minute.

▲ Select the appropriate gear with the gear shift shifter.

⇒ The gear shift switches the gear.
7.8 Brakes

Crash caused by incorrect use
Handling the brake improperly can lead to loss of control or crashes, which may result in injuries.

► Practise braking and emergency braking before the bicycle is used in public spaces.
► Shift your weight back and down as far as possible.

Crash caused by wet conditions
The tires may slip on wet roads. In wet conditions you must also expect a longer braking distance. The braking sensation differs from the usual sensation. This can cause loss of control or a crash, which may result in injuries.

► Ride slowly and brake in good time.

Crash after cleaning, servicing or repair
After cleaning, servicing or repairing the bicycle, the braking effect may be temporarily unusually weak. This may result in a crash and injuries.

► After cleaning, servicing or repair, carry out a few test brake applications.

Burns caused by heated brake
The brakes may become very hot during operation. There is a risk of burns in case of contact.

► Never touch the components of the brake directly after the ride.
Operation

The drive force of the motor is shut off during the ride as soon as the rider no longer pedals. The drive system does not switch off when braking.

► In order to achieve optimum braking results, do not pedal while braking.

7.8.1 Using the brake

► Pull the brake levers until the desired speed has been reached.
7.9 Suspension and damping

7.9.1 Locking the front wheel suspension
(Alternative equipment)

When the *fork lock* is in the open position, the *suspension system* has activated suspension and thus provides the rider and the bicycle with relief. Riding with the *fork lock* open should therefore be preferred for everyday riding.

When riding downhill or at high speed, for instance, the force which is exerted on the drive is absorbed by the *suspension system* and reduced by up to 50%. In these cases it is recommendable to close the suspension fork.

The *fork lock* may be situated directly on the fork or on the handlebars, depending on the version.

7.9.1.1 Fork lock on the suspension head

![Fork lock on the suspension for head with locking lever (1), example](image)

In order to lock the *front wheel suspension*, shift the *locking lever* to the LOCK position.

In order to release the *front wheel suspension*, shift the *locking lever* to the OPEN position.

Figure 27: Fork lock on the suspension for head with locking lever (1), example
Operation

7.9.1.2 Fork lock on handlebars, version I

- To lock the suspension system, push the locking slider out of the pushed-in position.

- The locking slider stops in the pushed-out position. A padlock symbol indicates that the fork lock is locked.

- To release the front wheel suspension, push the locking slider out of the pushed-out position.

- You can tell that the fork lock is open if the locking slider is pushed in.

![Figure 28: Fork lock on handlebars, version I, with locking slider (1)](image)

7.9.1.3 Fork lock on handlebars, version II

- To lock the suspension system, push the black locking lever. The locking lever features a closed padlock symbol.

- To release the front wheel suspension, push the blue unlocking lever.

- The unlocking lever features an open padlock symbol.

![Figure 29: Fork lock on handlebars, version II, with locking lever (1) and unlocking lever (2) (example)](image)
7.9.1.4 Fork lock on handlebars, version III

- To lock or release the front wheel suspension, push the long lever.
- To reset the function of the long lever, push the short lever.

Figure 30: Fork lock on handlebars, version III, with long lever (1) and short lever (2), example

7.9.1.5 Fork lock on handlebars, version IV

- To lock the front wheel suspension, push the locking lever upwards.
- To release the front wheel suspension, push the unlocking knob.

Figure 31: Fork lock on handlebars, version IV, with locking lever (1) and unlocking knob (2)

7.9.1.6 Fork lock on handlebars, version V

- To lock the front wheel suspension, push the upper locking lever.
Operation

- The locking lever features a closed padlock symbol.

- To release the front wheel suspension, push the side unlocking lever.

- The side unlocking lever features an open padlock symbol.

Figure 32: Fork lock on handlebars, version V, with locking lever (1) and unlocking lever (2)

7.9.2 Locking the compression damper

- In order to lock the suspension, turn the locking lever in the plus direction.

- In order to release the suspension, turn the locking lever in the minus direction.

Figure 33: Compression damper with locking lever (1), example
8

Maintenance

Cleaning check list

- Lubricating the chain once a month
- Cleaning the battery once a month
- Basic cleaning and preservation of all components at least every six months
- Cleaning the charger at least every six months

Maintenance check list

- Checking the position of the USB rubber cover before each ride
- Checking for tire wear once a week
- Checking for rim wear once a week
- Checking the tire pressure once a week
- Checking for brake wear once a month
- Checking the electrical cables and Bowden cables for damage and to make sure they are fully functional once a month
- Checking the chain tension once a month
- Checking the tension of the spokes every three months
- Checking the gear shift setting every three months
- Checking the suspension fork for wear and to make sure it is fully functional every three months

Service check list

- Service by the specialist dealer every six months
Maintenance

8.1 Cleaning and servicing

**CAUTION**

Crash and falling caused by unintentional activation
There is a risk of injury if the drive system is activated unintentionally.

- Remove the battery before cleaning.

The following servicing measures must be carried out regularly [Check list, page 91]. Servicing can be performed by the user and rider. In case of any doubt, consult the BULLS specialist dealer.

8.1.1 Battery

**CAUTION**

Fire and explosion caused by penetration by water
The battery is only protected from simple spray water. Penetration by water can cause a short circuit. The battery may self-ignite and explode.

- Never clean the battery with a high-pressure water device, water jet or compressed air.
- Never immerse the battery in water.
- Remove the battery from the bicycle before cleaning.

- Only clean the electrical connections of the battery with a dry cloth or brush.
- Wipe off the decorative sides with a damp cloth.

8.1.2 Display

- Carefully clean the display with a damp, soft cloth.
8.1.3 Basic cleaning and preservation

Crash caused by brake failure

⚠️ CAUTION ⚠️

After cleaning, servicing or repairing the bicycle, the braking effect may be temporarily unusually weak. This may result in a crash and injuries.

→ Never apply care products or oil to the brake discs or brake pads, or the braking surfaces on the rims.
→ After cleaning, servicing or repair, carry out a few test brake applications.

Water may enter into the inside of the bearings if you use a steam jet. The lubricant inside is diluted, the friction increases and, as a result, the bearings are destroyed in the long term.

→ Never clean the bicycle with a steam jet.

Greased parts, e.g. the seat post, the handlebars or the stem, may no longer be safely and reliably clamped.

→ Never apply grease or oil to the clamping areas.

Clean the bicycle with a damp cloth. Mix a little neutral soap with the cleaning water.
→ Then use wax or oil on the bicycle as a preservative agent.

8.1.4 Chain

→ Clean and lubricate the chain and the chain wheels using the stipulated care products.
Maintenance

8.2 Maintenance

**CAUTION**

**Crash and falling caused by unintentional activation**
There is a risk of injury if the drive system is activated unintentionally.

- Remove the battery before maintenance.

The following maintenance measures must be carried out regularly [Check list, page 91]. They can be carried out by the user and rider. In case of any doubt, consult the BULLS specialist dealer.

8.2.1 Wheel

**NOTICE**

If the pressure is too low in the tire, the tire does not achieve its load bearing capacity. The tire is not stable and may come off the rim.

If the pressure in the tire is too high, the tire may burst.

- Check the tire pressure against the specifications ⇒ Data sheet, page 1).
- Adjust the tire pressure as necessary.

- Check the tire wear.
- Check the rim wear.
  - The rims of a rim brake with invisible wear indicator are worn as soon as the wear indicator becomes visible in the area of the rim joint.
  - The rims with visible wear indicator are worn as soon as the black, all-round groove on the pad friction surface becomes invisible. We recommend that you also replace the rims with every second brake lining replacement.
- Check the tension of the spokes.
8.2.2 Brake system

- Replace the brake linings on the disc brake when the pad thickness has reached 0.5 mm.

8.2.3 Electrical cables and brake cables

- Check all visible electrical cables and cables for damage. If, for example, the sheathing is compressed, the bicycle will need to be removed from service until the cables have been replaced.

- Check all electrical cables and cables to make sure they are fully functional.

8.2.4 Gear shift

- Check the gear shift and the shifter or the twist grip setting and adjust it as necessary.

8.2.5 USB port

**NOTICE**
Any moisture which enters through the USB port may trigger a short circuit in the display.

- Regularly check the position of the cover on the USB port and adjust it as necessary.

8.2.6 Chain or belt tension

**NOTICE**
Excessive chain or belt tension increases wear.

If the chain or belt tension is too low, there is a risk that the chain or belt will slip off the chain wheels.

- Check the chain and belt tension once a month.
Maintenance

- Check the chain or belt tension in three or four positions, turning the crank a full revolution.

- If the *chain* or the belt can be pushed more than 2 cm, the *chain* or belt will need to be tensioned again by the BULLS specialist dealer.

- If the *chain* or the belt can only be pushed less than 1 cm, the *chain* or belt will need to be relieved of tension accordingly.

- The ideal chain or belt tension has been achieved if the *chain* or the belt can be pushed a maximum of 2 cm in the middle between the pinion and the toothed wheel. The crank must also turn without resistance.

![Figure 34: Checking the chain and belt tension](image-url)
8.3 Service

Crash and falling caused by unintentional activation

There is a risk of injury if the drive system is activated unintentionally.

- Remove the battery before the service.

Crash caused by material fatigue

If the service life of a component has expired, the component may suddenly fail. This may result in a crash and injuries.

- Have the BULLS specialist dealer carry out six-monthly basic cleaning of the bicycle, preferably at the same time as the stipulated servicing work.

A service must be performed by the BULLS specialist dealer at least every six months [Check list, page 91]. This is the only way to ensure that the bicycle remains safe and fully functional.

- During basic cleaning, the BULLS specialist dealer inspects the bicycle for any signs of material fatigue.

- The BULLS specialist dealer checks the software version of the drive system and updates it. The electrical connections are checked, cleaned and preservative agent is applied. The electrical cables are inspected for damage.

- The further servicing measures correspond to those which are recommended for a bicycle as per ISO 4210. Particular attention is paid to the rim and brake wear. The spokes are re-tightened in accordance with the findings.
8.4 Correcting and repairing

8.4.1 Using original parts only

The individual parts of the bicycle have been carefully selected to matched each other.

Only original parts must be used for maintenance and repair.

The constantly updated lists of approved accessories and parts are available to BULLS specialist dealers.
8.4.1 Wheel quick release

Crash caused by unfastened quick release

A faulty or incorrectly installed quick release may become caught in the disc brake and block the wheel. This will cause a crash.

- Install the front wheel quick release lever on the opposite side to the disc brake.

Crash caused by faulty or incorrectly installed quick release

The brake rotor becomes very hot during operation. Parts of the quick release may become damaged as a result. The quick release comes loose. This will result in a crash and injuries.

- The front wheel quick release lever and the disc brake must be situated on opposite sides.

Crash caused by incorrectly set clamping force

Excessively high clamping force will damage the quick release and cause it to lose its function.

Insufficient clamping force will cause a detrimental transmission of force. The suspension fork or the frame may break. This will result in a crash and injuries.

- Never fasten a quick release using a tool (e.g. hammer or pliers).

- Only use the clamping lever with the specified set clamping force.
8.4.1.1 **Clamping the clamping lever**

The clamping lever for the quick release is marked OPEN and CLOSE. If you can read the word OPEN, the quick release is open. If you can read the word CLOSE, the quick release is clamped.

> Align the clamping lever properly and push it through as far as it will go.

* The wheel clamping lever is clamped if the clamping lever can be moved easily from the open final position into the middle and has to be pressed with the fingers or base of the thumb from the middle point onwards.

8.4.1.2 **Clamping version I**

> Hold the open clamping lever. Screw the setting nut tight on the opposite side.

> Clamp the clamping lever.

* The final position of the clamping lever is at a right angle to the fork or frame.

![Clamping lever diagram](image)

**Figure 35:** Wheel quick release, version I, with clamping lever (2), fork (1) and setting nut (3)
Checking and setting the clamping force of the quick releases

If the clamping lever cannot be moved into the final position just by pushing it with the hand, or if it is too loose, its clamping force will need to be readjusted.

✓ The clamping lever is completely open.
► Turn the setting nut a little.
► Clamp the clamping lever.
► Repeat the steps until the proper angle has been achieved.

8.4.1.3 Clamping version II

![Diagram of quick release, version II, with clamping lever (1), axle (2), setting nut (3), and detailed view of the open (4) and closed (5) flange]

✓ The clamping lever is completely open.
► Push the axle into the hub as far as it will go.
► Align the clamping lever.
► Close the clamping lever
☞ The final position of the clamping lever is forward, parallel to the fork.
8.4.1.4 Clamping version III

If the clamping force is insufficient, have the BULLS specialist dealer inspect it.

Figure 37: Quick release, version III, with axle (1) and clamping lever (2)

- Push the axle into the hub as far as it will go with the clamping lever completely open.
- Screw the quick release on the open clamping lever clockwise into the hub as far as it will go.
- Screw it out one turn.
- Use the fingers to screw in the clamping lever in the semi-open position, roughly in the middle between OPEN and CLOSE, until you feel resistance.
- Clamp the clamping lever.
8.4.1.5 Clamping version IV

Push the axle into the hub as far as it will go with the clamping lever open.

Screw the clamping lever clockwise into the correct final position.

Clamp the clamping lever.

Setting the clamping force

If the clamping force is set too high, the clamping lever cannot be pushed into the closed final position.

Turn the twist knob:

• Turn 1/8 turn anti-clockwise to reduce the clamping force.
• Turn 1/8 turn clockwise to increase the clamping force.

Clamp the clamping lever.

If the clamping lever is not yet in the proper final position, repeat the steps until the proper final position has been achieved.

Figure 38: Wheel quick release, version IV, with twist knob (1) and clamping lever (2)
8.4.1.6 Clamping version V

**Crash caused by unfastened quick release**

The clamping force of the quick release lever is set once during assembly and is not an indication that the wheel axle is sufficiently fastened. The axle may come loose if the closed quick release is turned. This will result in a crash and injuries.

- Never adjust or turn a quick release after closing it, e.g. in order to correct the final position.

Push the axle into the hub from the left until it meshes in the thread on the right-hand fork end.

![Quick release, version V, with axle (1) and clamping lever (2)](image)

Flip the quick release lever into the recess.

![Flipping the quick release into the recess (1)](image)
Maintenance

- Turn the axle on the quick release clockwise until the axle is firmly in place.
- Pull the lever from the recess and clamp it properly.
- The clamping force of the lever is not an indication of the tightening torque of the axle.

**Setting the clamping force**

If the clamping lever cannot be moved into its proper final position by pushing it with the hand, or if it is too loose, its clamping force will need to be readjusted.

![Figure 41: Setting the clamping force in the middle of the clamping lever (1) with a hexagon socket spanner (2)](image-url)
Maintenance

- Open the quick release lever.
- Connect a 2.5 mm hexagon socket spanner to the middle of the clamping lever.
- Turn the hexagon socket spanner:
  - clockwise to increase the clamping force and
  - anti-clockwise to reduce the clamping force.
- Clamp the clamping lever.
- If the clamping lever is not yet in the proper final position, repeat the steps until the proper final position has been achieved.
8.4.2 Adjusting the tire pressure

8.4.2.1 Dunlop valve

The tire pressure cannot be measured on the simple Dunlop valve. The tire pressure is therefore measured in the filling hose when pumping slowly with the bicycle pump.

✓ It is recommendable to use a bicycle pump with a pressure gauge. The operating instructions for the bicycle pump must be adhered to.

► Unscrew and remove the valve cap.

► Connect the bicycle pump.

► Pump up the tire slowly and pay attention to the tire pressure in the process.

➾ The tire pressure has been adjusted as per the data [Data sheet, page 1].

► If the tire pressure is too high, unfasten the union nut, let off air and tighten the union nut again.

► Remove the bicycle pump.

► Screw the valve cap tight.

✓ Screw the rim nut gently against the rim with the tips of your fingers.

Figure 42: Dunlop valve with union nut (1) and rim nut (2)
8.4.2.2 Presta valve

- It is recommendable to use a bicycle pump with a pressure gauge. The operating instructions for the bicycle pump must be adhered to.
- Unscrew and remove the valve cap.
- Open the knurled nut around four turns.
- Carefully apply the bicycle pump so that the valve insert is not bent.
- Pump up the tire slowly and pay attention to the tire pressure in the process.

⚠️ The tire pressure has been adjusted as per the data [Data sheet, page 1].

- Remove the bicycle pump.
- Tighten the knurled nut with your finger tips.
- Screw the valve cap tight.
- Screw the rim nut gently against the rim with the tips of your fingers.

Figure 43: Presta valve with valve insert (1), knurled nut (2) and rim nut (3)
8.4.2.3 **Schrader valve**

✓ It is recommendable to use a bicycle pump with a pressure gauge. The operating instructions for the bicycle pump must be adhered to.

► Unscrew and remove the valve cap.

► Connect the bicycle pump.

► Pump up the tire slowly and pay attention to the tire pressure in the process.

⇝ The tire pressure has been adjusted as per the data [Data sheet, page 1].

► Remove the bicycle pump.

► Screw the valve cap tight.

► Screw the rim nut gently against the rim with the tips of your fingers.

*Figure 44: Schrader valve with rim nut (1)*
Maintenance

8.4.3 Adjusting the gear sleeve

If the gears cannot be shifted cleanly, the setting of the gear sleeve tension need to be adjusted.

u Carefully pull the adjusting barrel away from the shifter housing by turning it.

u Check the function of the gear shifting after each adjustment.

If the gear shift cannot be set this way, the assembly of the gear shift will need to be inspected by a BULLS specialist dealer.

8.4.3.1 Cable-operated gear shift, single-cable (Alternative version)

u For a smooth gear shift, adjust the barrel adjuster on the gear shift housing.

![Image of Shimano gear shift]

Figure 45: Adjusting the barrel adjuster (1) of the single-cable-operated gear shift with gear shift housing (2), example
8.4.3.2 Cable-operated gear shift, dual-cable (Alternative version)

- For a smooth gear shift, set the adjusting sleeves underneath the chain stay on the frame.
- The shift cable has play of approximately 1 mm when it is pulled out gently.

Figure 46: Adjusting sleeves (2) on two alternative versions (A and B) of a dual-cable cable-operated gear shift on the chain stay (1)
8.4.3.3 Cable-operated twist grip, dual-cable (Alternative version)

- For a smooth gear shift, set the adjusting sleeves on the gear shift housing.
- There is noticeable play of around 2 - 5 mm (1/2 gear) when twisting the twist grip.

Figure 47: Twist grip with adjusting sleeves (1) and play of the gear shift (2)
8.4.4 Replacing the lighting

Alternatively a 3 watt or 1.5 watt lighting system can be installed.

▶ Only use components of the respective power class for replacement.

8.4.5 Setting the lamp

▶ The lamp must be set so that its light beam meets the road 10 m in front of the bicycle.

8.4.6 Repair by the specialist dealer

Special knowledge and tools are required for many repairs. Only a BULLS specialist dealer must carry out the following repairs, for instance:

• Replacing tires and rims,
• Replacing the brake pads and brake linings,
• Replacing and tensioning the chain.
8.4.7 First aid for system messages

Fire and explosion due to faulty batteries

The safety electronics on damaged or faulty batteries may fail. The residual voltage can cause a short circuit. The batteries may self-ignite and explode.

▶ Batteries with external damage must be removed from service immediately.
▶ Never allow damaged batteries to come into contact with water.
▶ If a battery is dropped or struck but shows no signs of external damage, remove the battery from service and observe it for at least 24 hours.
▶ Faulty batteries are hazardous goods. Dispose of faulty batteries properly and as quickly as possible.
▶ Store in a dry place until disposal. Never store in the vicinity of flammable substances.
▶ Never open or repair the battery.

The components of the drive system are checked constantly and automatically. If an error is detected, the respective error code appears on the display. The drive may be shut off automatically, depending on the type of error.

8.4.7.1 First aid

If an error message is displayed, run through the following actions:

▶ Make a note of the system message.
▶ Shut off and re-start the drive system.
▶ If the system message is still displayed, remove and then re-insert the battery.
▶ Re-start the drive system.
Maintenance

If the system message is still displayed, contact the BULLS specialist dealer.

### 8.4.7.2 Specific error eradication

Make a note of the system message.

<table>
<thead>
<tr>
<th>Error</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Charge the battery.</td>
</tr>
<tr>
<td>12</td>
<td>Charge the battery.</td>
</tr>
</tbody>
</table>
| 24    | Incorrect charger.  
|       | Use the supplied charger for charging. |
| 40, 41, 44 | Overcurrent detected and motor overheating  
|           | Relieve the motor with reduced pedaling or a lower assistance level. |

Table 29: Error eradication using the code

If the system message is still displayed, contact the BULLS specialist dealer.
8.4.8 The electric drive system of drive system do not start up

If the display and/or the drive system do not start up, proceed as follows:

► Check whether the battery is switched on. If not, start the battery.

► If the LEDs of the charge status indicator do not light up, contact the BULLS specialist dealer.

► If the LEDs of the charge status indicator light up, but the drive system does not start up, remove the battery.

► Insert the battery.

► Start the drive system.

► If the drive system does not start up, remove the battery.

► Clean all the contacts with a soft cloth.

► Insert the battery.

► Start the drive system.

► If the drive system does not start up, remove the battery.

► Fully charge the battery.

► Insert the battery.

► Start the drive system.

► If the drive system does not start up, remove the display.

► Fasten the display.

► Start the drive system.

► If the drive system does not start up, contact the BULLS specialist dealer.
8.5 Accessories

We do not recommend to equip a full suspension bicycle with a kickstand. We recommend a parking stand into which either the front or rear wheel can be inserted securely.
Maintenance

8.5.1 Child seat

**Crash caused by improper handling**

When using child seats, the riding properties and the stability of the bicycle change considerably. This can cause a loss of control, a crash and injuries.

- You should practice how to use the child seat safely and reliably before using the bicycle in public spaces.

**Risk of crushing due to exposed springs**

The child may crush his/her fingers on exposed springs or open mechanical parts of the saddle or the seat post.

- Never install saddles with exposed springs if a child seat is being used.
- Never install seat posts with suspension with open mechanical parts or exposed springs if a child seat is being used.

**NOTICE**

- Observe the legal regulations on the use of child seats.
- Observe the operating and safety notes for the child seat system.
- Never exceed the total weight of the bicycle.
The BULLS specialist dealer will advise you on the choice of right child seat system for the child and the bicycle. The scope of delivery of commercially available child seats does not usually contain any of the material which is required to adapt the bicycle to the child seat.

Moreover, knowledge, skills and special tools may be required.

Therefore, the initial installation of a child seat must be performed by the BULLS specialist dealer in order to maintain operational and product safety. When installing a child seat, the BULLS specialist dealer makes sure that the seat and the fastening mechanism for the seat suit the bicycle, that all components are installed and firmly fastened, that shift cables, brake cables, hydraulic and electrical cables are adjusted as necessary, that the freedom of movement of the rider is not restricted, and the permitted total weight of the bicycle is not exceeded.

The BULLS specialist dealer provides instruction on how to handle the bicycle and the child seat.
8.5.2 Bicycle trailer

Crash caused by brake failure

The brake may not work sufficiently if there is an excessive trailer load. The long braking distance can cause a crash or an accident and injuries.

- Never exceed the specified trailer load.

- The operating and safety notes for the trailer system must be observed.

- The legal regulations on use of bicycle trailers must be observed.

- Only use type approved coupling systems.

A bicycle which is approved for towing a trailer is equipped with the respective information sign. Only bicycle trailers with a support load and total mass which do not exceed the permitted values, must be used.

The BULLS specialist dealer will advise you on the choice of right trailer system for the bicycle. The scope of delivery of commercially available bicycle trailers does not usually contain any of the material which is required to adapt the bicycle to the trailer. Moreover, knowledge, skills and tools which a technical layperson does not have, may be required.

Therefore, the initial installation of a trailer must be performed by the BULLS specialist dealer in order to maintain operational and product safety.
9 Recycling and disposal

Risk of fire and explosion

The safety electronics on damaged or faulty batteries may fail. The residual voltage can cause a short circuit. The batteries may self-ignite and explode.

>- Remove batteries with external damage from service immediately and never charge them.
>- If the battery becomes deformed or begins to smoke, keep at a safe distance, disconnect the power supply at the socket, and notify the fire service immediately.
>- Never extinguish damaged batteries with water or allow them to come into contact with water.
>- Faulty batteries are hazardous goods. Dispose of faulty batteries properly and as quickly as possible.
>- Store in a dry place until disposal. Never store in the vicinity of flammable substances.
>- Never open or repair the battery.

Chemical burns to the skin and eyes

Liquids and vapours may leak from damaged or faulty batteries. They can irritate the airways and cause burns.

>- Avoid contact with leaked liquids.
>- Immediately consult a doctor in case of contact with the eyes or any discomfort.
>- In case of contact with the skin, rinse off immediately with water.
>- Ventilate the room well.
Recycling and disposal

The bicycle, the battery, the display and the charger are recyclable materials. They have to be disposed of separate from the domestic waste in accordance with the valid legal regulations, and recycled.

Separate collection and recycling saves reserves of raw materials and ensures that all the regulations for protection of health and the environment are adhered to when recycling the product and/or the battery.

- Never dismantle the bicycle, the battery or the charger for disposal.
- The bicycle, the display, the unopened and undamaged battery and the charger can be returned to any BULLS specialist dealer free of charge. Depending on the region, further disposal options may be available.
- Store the individual parts of the decommissioned bicycle in a dry place, free from frost, where they are protected from direct sunlight.
List of tables

11 List of tables

Table 1: Bicycle technical data, 2
Table 2: Battery technical data, 2
Table 3: Technical data for battery of the command console with display, 3
Table 4: Emissions from the bicycle*, 3
Table 5: USB port technical data, 3
Table 6: Tightening torque values*, 3
Table 7: Identification number of the operating instructions, 11
Table 8: Type number, model and bicycle type categorisation, 11
Table 9: Meanings of the signal words, 14
Table 10: Safety markings on the product, 15
Table 11: Area of use, 16
Table 12: Bicycle type, 16
Table 13: Information on the type plate, 17
Table 14: Simplified terms, 18
Table 15: Conventions, 18
Table 16: Battery technical data, 36
Table 17: Technical data for the command console with display, 37
Table 18: Overview of the command console with display, 38
Table 19: USB port technical data, 39
Table 20: Overview of the screen display, 39
Table 21: Display of levels of assistance, 40
Table 22: Journey information, 40
Table 23: System functions, 41
Table 24: Storage temperature for the battery, the bicycle and the charger, 44
Table 25: Working environment temperature, 46
Table 26: Axle nut tightening torque, 48
Table 27: Handlebars clamping screw maximum tightening torque, 53
Table 28: Setting the compression damper, 61
Table 29: Error eradication using the code, 115
Table 30: Accessories, 117
# Table of figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:</td>
<td>Type plate, example, 19</td>
</tr>
<tr>
<td>2:</td>
<td>Bicycle, viewed from the right, example of Sturmvogel, 25</td>
</tr>
<tr>
<td>3:</td>
<td>Detailed view of bicycle from rider position, example, 26</td>
</tr>
<tr>
<td>4:</td>
<td>Components of the wheel, example of front wheel, 27</td>
</tr>
<tr>
<td>5:</td>
<td>Bicycle without suspension (1) and with suspension (2) when riding over an obstacle, 28</td>
</tr>
<tr>
<td>6:</td>
<td>Arrangement of the suspension systems for the front wheel (I) and rear wheel (II), 29</td>
</tr>
<tr>
<td>7:</td>
<td>Components of the rim brake with details, example, 30</td>
</tr>
<tr>
<td>8:</td>
<td>Rim brake locking lever, on front wheel (1) and rear wheel (2), 31</td>
</tr>
<tr>
<td>9:</td>
<td>Brake system with a coaster brake, example, 32</td>
</tr>
<tr>
<td>10:</td>
<td>Diagram of electric drive system, 33</td>
</tr>
<tr>
<td>11:</td>
<td>Diagram of electric drive system, 34</td>
</tr>
<tr>
<td>12:</td>
<td>Integrated battery details, example, 36</td>
</tr>
<tr>
<td>13:</td>
<td>Details of the command console with display, 38</td>
</tr>
<tr>
<td>14:</td>
<td>Overview of the displays, 39</td>
</tr>
<tr>
<td>15:</td>
<td>Detailed view of the seat post, examples of the minimum insertion depth marking, 51</td>
</tr>
<tr>
<td>16:</td>
<td>Determining the saddle height, 52</td>
</tr>
<tr>
<td>17:</td>
<td>Seat post quick release in the final position, 52</td>
</tr>
<tr>
<td>18:</td>
<td>Closed clamping lever (2) with knurled nut (3) and locking lever (1) on the stem, 54</td>
</tr>
<tr>
<td>19:</td>
<td>Suspension fork setting wheel, example, 56</td>
</tr>
<tr>
<td>20:</td>
<td>Fork valve, example, 57</td>
</tr>
<tr>
<td>21:</td>
<td>Setting the hardness on the suspension damping element, 58</td>
</tr>
<tr>
<td>22:</td>
<td>Setting the rebound damper, example with hare and tortoise symbol, 59</td>
</tr>
<tr>
<td>23:</td>
<td>Setting the hardness on the suspension damping element, 60</td>
</tr>
<tr>
<td>24:</td>
<td>Compression damper with locking lever (1), example, 61</td>
</tr>
<tr>
<td>25:</td>
<td>Brake lever with slider (1) and its three positions (2), 62</td>
</tr>
<tr>
<td>26:</td>
<td>Brake lever (1) with knurled screw (2), 63</td>
</tr>
<tr>
<td>27:</td>
<td>Fork lock on the suspension for head with locking lever (1), example, 87</td>
</tr>
<tr>
<td>28:</td>
<td>Fork lock on handlebars, version I, with locking slider (1), 88</td>
</tr>
</tbody>
</table>
Table of figures

Figure 29: Fork lock on handlebars, version II, with locking lever (1) and unlocking lever (2) (example), 88
Figure 30: Fork lock on handlebars, version III, with long lever (1) and short lever (2), example, 89
Figure 31: Fork lock on handlebars, version IV, with locking lever (1) and unlocking knob (2), 89
Figure 32: Fork lock on handlebars, version V, with locking lever (1) and unlocking lever (2), 90
Figure 33: Compression damper with locking lever (1), example, 90
Figure 34: Checking the chain and belt tension, 96
Figure 35: Wheel quick release, version I, with clamping lever (2), fork (1) and setting nut (3), 100
Figure 36: Quick release, version II, with clamping lever (1), axle (2), setting nut (3), and detailed view of the open (4) and closed (5) flange, 101
Figure 37: Quick release, version III, with axle (1) and clamping lever (2), 102
Figure 38: Wheel quick release, version IV, with twist knob (1) and clamping lever (2), 103
Figure 39: Quick release, version V, with axle (1) and clamping lever (2), 104
Figure 40: Flipping the quick release into the recess (1), 104
Figure 41: Setting the clamping force in the middle of the clamping lever (1) with a hexagon socket spanner (2), 105
Figure 42: Dunlop valve with union nut (1) and rim nut (2), 107
Figure 43: Presta valve with valve insert (1), knurled nut (2) and rim nut (3), 108
Figure 44: Schrader valve with rim nut (1), 109
Figure 45: Adjusting sleeve (1) for the single-cable cable-operated gear shift with gear shift housing (2), example, 110
Figure 46: Adjusting sleeves (2) on two alternative versions (A and B) of a dual-cable cable-operated gear shift on the chain stay (1), 111
Figure 47: Twist grip with adjusting sleeves (1) and play of the gear shift (2), 112
13

Index

A
Alternative equipment, 18
Alternative version, 18

B
Braking: Coaster, 32
Basic cleaning, 93
Battery, 36
- charging, 74
- checking, 49
- cleaning, 92
- disposing of, 122
- eradicating charging errors, 114
- waking, 76
Belt tension, 95
Bike stand, see Kickstand
Brake arm, 30
Brake caliper, 32
Brake disc, 32
Brake lever, 26
Brake lining, 32
Brake pad, 30
- maintaining, 95
Brake, Coaster brake, 32
Break in operation, 44
- carrying out, 45
- preparing, 45

C
Chain drive, 33
Chain guard,
- checking, 67
Chain tension, 95
Chain wheel, 33
Chain, 25, 33
- cleaning, 93
- maintaining, 96
- replacing, 113
Charge status indicator, 37
Charger,
- disposing of, 122
Clamping force,
- Checking the quick releases, 101
- Setting the quick releases, 101
Clamping lever, Seat post, 52, 59
Compression damper,
- locking, 90
D
Damper, 28
Compression damper, 28
Rebound damper, 28
Damping, 28
Dashpot, see Compression damper
Dashpot, see Rebound damper
Data sheet, 1
Direction of travel, 33
Display,
- cleaning, 92
Drive system, 33
- switching off, 78
- switching on, 77

E
EC declaration of conformity, 123
Error message, see System message

F
Fork lock, 26
Fork, 27
- Fork end, 27
Frame number, 1
Frame, 25
Front wheel brake, 30, 32
- braking, 86
Front wheel, see Wheel

G
Gear shift twist grip,
- checking, 95
Gear shift,
- maintaining, 95
- switching, 84

H
Handlebars, 25, 26
- cleaning, 93
- installing, 48
- setting, 53
Hub, 27
I
Initial commissioning, 47

J
Journey information, 40, 41
- resetting, 81
- switching, 81

K
Knurled nut, 52

L
Lamp, 34
Level of assistance, 40
- selecting, 80
Lighting, see Running light
Locking lever, 31

M
Mass, see Weight
Minimum insertion depth marking, 51
Model year, 19
Model, 1
Motor, 34
Mudguards,
- checking, 67

O
Operating status indicator, 37

P
Packaging, 46
Pannier rack,
- checking, 67
- modifying, 70
- using, 69
Parts list, 123
Pedal, 33
Pushing aid,
- using, 79

Q
Quick release, 27

R
Rear light, 34
Rear wheel brake, 30, 32
Rear wheel, see Wheel
Index

Rim brake,
  - cable-operated, 30
  - hydraulically operated, 30
Rim, 27
  - checking, 94
  - replacing, 113
Running light, 37
  - checking function, 67
  - replacing, 113

S
Saddle, 25
  - changing the saddle tilt, 53
  - changing the seat length, 53
  - clamping, 52
  - determining the saddle height, 51
  - installing, 48
Screen display, 39
Seat post, 25
  - clamping, 55, 62
  - cleaning, 93
Shifter, 26
  - checking, 95
  - setting, 97, 109, 110
Spoke, 27
Storage, 44
Storing, see Storage
Suspension fork, 28
  - locking, 87
Suspension head, 27
Suspension system, 28
Suspension, 28
System message, 41
  - understanding, 114

T
Transportation, 42
Transporting, see Transportation
Type number, 1, 19 tire pressure, 1
  - tire size, 1
Tires, 27
  - checking, 94
  - replacing, 113

U
USB port,
  - using, 82

V
Valve, 27
  - Dunlop valve, 27
  - Presta valve, 27
  - Schrader valve, 27

W
Weight,
  - permitted total weight, 19
Unladen weight, 1
Wheel circumference, 1
Wheel,
  - maintaining, 94
Winter break, see Break in operation
Working environment, 46
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