



Bates BattBoy 65

Item-№

11-650

The Bates BattBoy 65 is supplied as kit and must be assembled.

Scope of delivery:

- Case
- Lid
- Poles (lead, 2 piece)
- Screws (2 piece)
- · Washers (4 piece)
- Hex nuts (4 piece)

Cables and connection material are not included. These must be purchased or assembled by the customer. When selecting cables, please bear in mind that a minimum of AWG 4 is required for electric start bikes, from the Battboy 65 to the starter motor and to ground, and also inside the box. Thinner cables will heat up too much when the starter current flows over them.

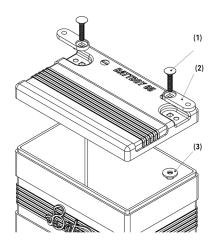
Assembly:

- Place one pole in each of the recesses provided in the lid, insert a screw through it, place a washer on the underside of the lid and screw on a nut. Tighten the nut to 10 Nm.
- 2. Place a battery in the BattBoy housing (remember to fasten it according to battery type and size!) and connect the battery poles with the screws in the cover of the BattBoy 65 using suitable cables. Use a second washer and nut for each. Also tighten the nut to 10 Nm. When attaching the cables to the battery, please ob-

serve the manufacturer's instructions for the torque of the battery pole screws.

Tips:

- Contact grease on the surfaces not only ensures conductivity, but also acts against corrosion.
- Lay the cables properly, put on the lid and you're done.
- After installation in the bike, the lid will be secured with the standard material (retaining strap, etc.).



To assemble, place screw (1) and lead pole (2) on lid of BattBoy 65. Place washer and nut (3) on screw thread from underneath and fix.



On electric start applications use AWG 4 wires min. for inner connections.