Connect the module battery line



How does the Connect Module work?

The Connect Module has two connections - marked 1 &2 - and you plug the short display cable that you just connected, into the first slot. There is a small white marking at the top as well, so it's easy to say that white always goes with white, which ensures that the connection always works perfectly.

How do I install the Connect Module?

Therefore, you first connect the app, can make all the settings here and look at how the installation and retrofitting of the Connect Module works in detail. First remove the motor cover with the Torx20 screwdriver and then you can simply install the Connect Module.

How do I install a connectmodule?

Connect both display cables with their free ends to the ConnectModule at its two slots. Place the rubberised stop on the motor or clamp the plastic mount to the motor. Fit the ConnectModule into the rubber stop or the plastic holder. Lay all the existing cables so that the ConnectModule can be attached directly to the motor or the mounting plate.

How do I connect a conversion kit to a motor?

Loosen the motor cover with the screwdriver. Pull the existing display cable out of the slot on the motor (slot at the top directly to the left of the battery connection). Plug the display cableof the conversion kit into the vacated slot on the motor. Connect both display cables with their free ends to the ConnectModule at its two slots.

How do I replace battery terminals?

Follow these steps to replace battery terminals: Disconnect the battery: Remove the negative cable first, then the positive cable. Remove the old terminals: Use a wrench to loosen and remove the old terminals. Clean the battery posts: Clean the battery posts with a wire brush to remove any corrosion.

How do I connect a motor to a display?

Once the motor cover removed, you have a mess of cables in front of you, and can start connecting them. The Connect Module is simply connected between the display and the motor, which means you only need the short display cable, which you then connect in between. The display connection is marked in red, so you have to check which socket fits.

Performance Line (BDU3360) When retrofitting a Bosch Connect module to the BDU33YY Drive Unit, the design covers on the left EB1120003X and EB1120003U may need to be replaced ...

To connect the data cables of the battery, always use the COM socket and always connect the 2 closest battery modules to each other. The unused communication terminal with RJ45 socket ...

Connect the module battery line

Pull the existing display cable out of the slot on the motor (slot at the top directly to the left of the battery connection). Plug the display cable of the conversion kit into the ...

Step 4: Connecting the Cells inside the Module Current Collectors or Contact Tabs are electrically wired together The Contacts are done by Welding (Ultrasonic, Laser, ...

Sporty riding on the eMTB: Among other things, we are presenting a new eBike ABS for professional trail bikers, two powerful batteries and a new display, as well as making you a ...

I recently purchased a bosch connect module for my new rail 9.8 (thinking it would Fit) only to find out the bottom motor cover is too tight to allow fitting. I was just about to ...

Battery module Assembly line for battery modules. Case study - Battery Battery pack Assembly line for battery packs. PIA"S PERFORMANCE. FAST ASSEMBLY ... Cell handling 20+ parts ...

How the Bosch Connect Module works. You must connect it to the motor - the Connect Module itself contains a GPS tracker and a mobile phone Module, which allows you ...

own, integrated battery; ConnectModule individually without mounting parts ... Cube has developed suitable replacement motor covers for this, which must be changed before installing the Connect Module. ... Bosch Active Line from ...

There are 7 Steps in the Module Production Process: Incoming Cells Inspection; Preassembly; Stacked Cells Tightening/loading with End Plates; Connecting the Cells inside the Module; Mounting of the BMS Cell Sensing Circuit (CSC) Cell ...

The internal battery's state of charge can be viewed via the eBike Flow app. If the internal battery's state of charge is critical, an eBike battery should be inserted and the Bosch eBike ...

bosch connect module for smart system pefrformance line cx (bcm3100) Regular price £119.99 Regular price Was £119.99 Sale price £119.99

In a series connection, battery modules are linked end-to-end, with the positive terminal of one module connected to the negative terminal of the next. This configuration is ...

own, integrated battery; Note on compatibility with CUBE e-bikes: On many Cube electric bike models, there is not enough space under the motor cover for installation. Cube has developed ...

6. Prevention with DÜPERTHAL connect. DÜPERTHAL connect can be used, for example, as an early warning system for detecting thermal events inside the cabinet. The monitoring of the ...



Connect the module battery line

Step 4: Connecting the Cells inside the Module. Current Collectors or Contact Tabs are electrically wired together; The Contacts are done by Welding (Ultrasonic, Laser, Resistance Welding) or Screwing

Web: https://sportstadaanzee.nl

