

INSTALLATION INSTRUCTIONS



Mark the hole at the desired panel position on your dashboard and cut the hole accordingly.

PRODUCT SPECIFICATIONS

faceplate PET membrane touch panel
circuit protection built-in resettable fuse (PPTC)
switch ratings 10A per outlet
panel rating
voltage rating DC 11-30V
notes
power terminals M4 stud size ring terminals
load terminals



From the back of dashboard, insert the **micro USB cable**^{*} to the front.

Connect the micro USB plug to the socket to the back of panel.

dashboard



Install the control box properly with the screws^{*}.

Insert the other end of the **micro USB** cable into the control box.



to device #1~#6



Crimp the **DC positive wire (+)** with the round terminal^{*}. Pass the wire through the insulator^{*} and connect to the screw terminals. Cover the terminals with the insulator properly.

Crimp the **DC negative wire (-)** with the insulated 0.250" female terminal and insert into the negative quick terminal' on control box.

Momentary button set-up

To set up a specific button to be momentary (Push-On), press the button and the backlight button simultaneously for more than 5 seconds until the button blinks.



Mount the panel firmly onto the dashboard with self-adhesive in the back.





To undo this (change the button back to ON-OFF), simply repeat the process again on the same button.

Attach the cable using the cable tie* and hook onto the wall to avoid accidental drop of the cable.

Squeeze the cable into the strain relief hook on the box as illustrated.

Connect the load terminals to the desired devices.

The numbers on top of the load terminals correspond to the numbers on the membrane touch panel as shown in the left.



All buttons can be set to be momentary; only 1 momentary button can be pressed at the same time.

24 V

12 V

HOW TO PAIR → TEX CONTROL PANEL



13

- .y.

downlaod + install TEX CONTROL PANEL



tiger.jetzt/rc-box-ios



- tiger.jetzt/rc-box-android
- switch on the bluetoothconnection of your mobile



- start TEX CONTROL PANEL and chose settings
- ▶ go to device management

settings



- go to surrounding equipment and search for device in the right tab
- look for an ID such as CH9141BLE4U (example!)



- swipe left to pair and enter PASSWORD 0000
- now you can see the paired device in the left tab

settings > you can set up a



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current device | connection status system voltage monitor