

Mounting instructions



SPEAKER
LIGHT
KITS . DE

Cab-Beleuchtung **Rotation**

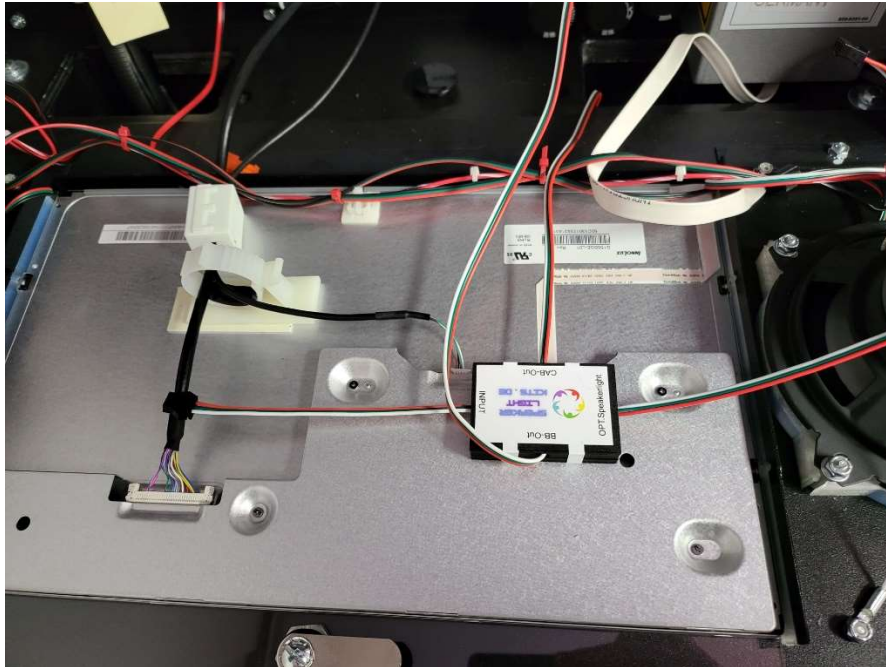
System: Spike 2 / Spike 1

Note in advance:

The SpeakerLigtKit Rotation System works with a 5V power supply. It is powered by the 12 V power supply of the pinball machine. It should only be connected as described in this manual in order not to cause damage to the device or the lighting system.

Even if working with a low voltage, it is recommended to unplug the pinball machine before opening and mounting.

Assembly: Open the backbox and fold down the cover. It is recommended to put a soft object between the bezel and the disc to take the pressure off the bezel and avoid scratches on the siderails.



Place the distribution box on the back of the screen. This allows the optional output, the Speakerlights can also be integrated into the system.

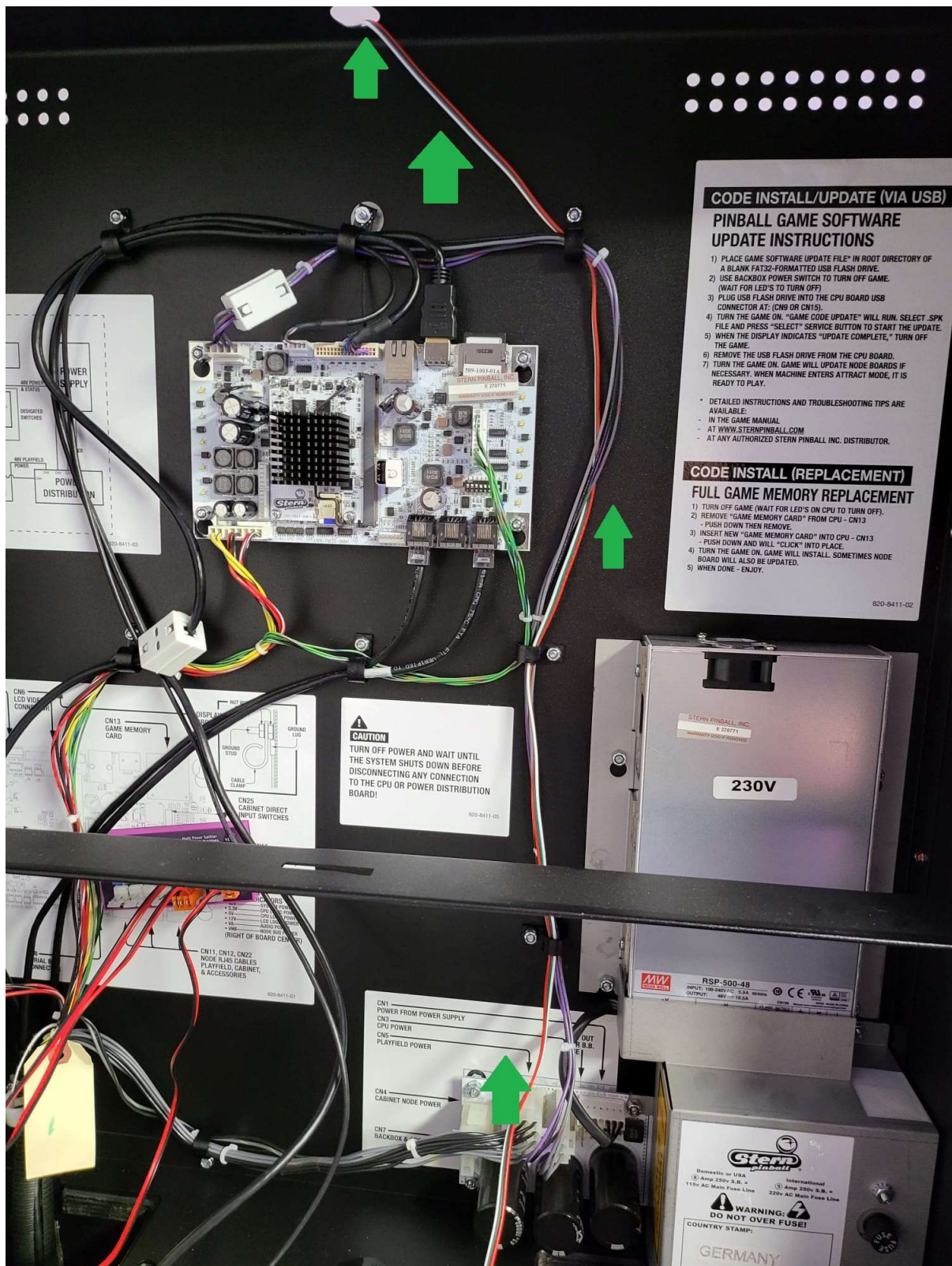
Place the control box and the receiver (remote control or Bluetooth) in the backbox.



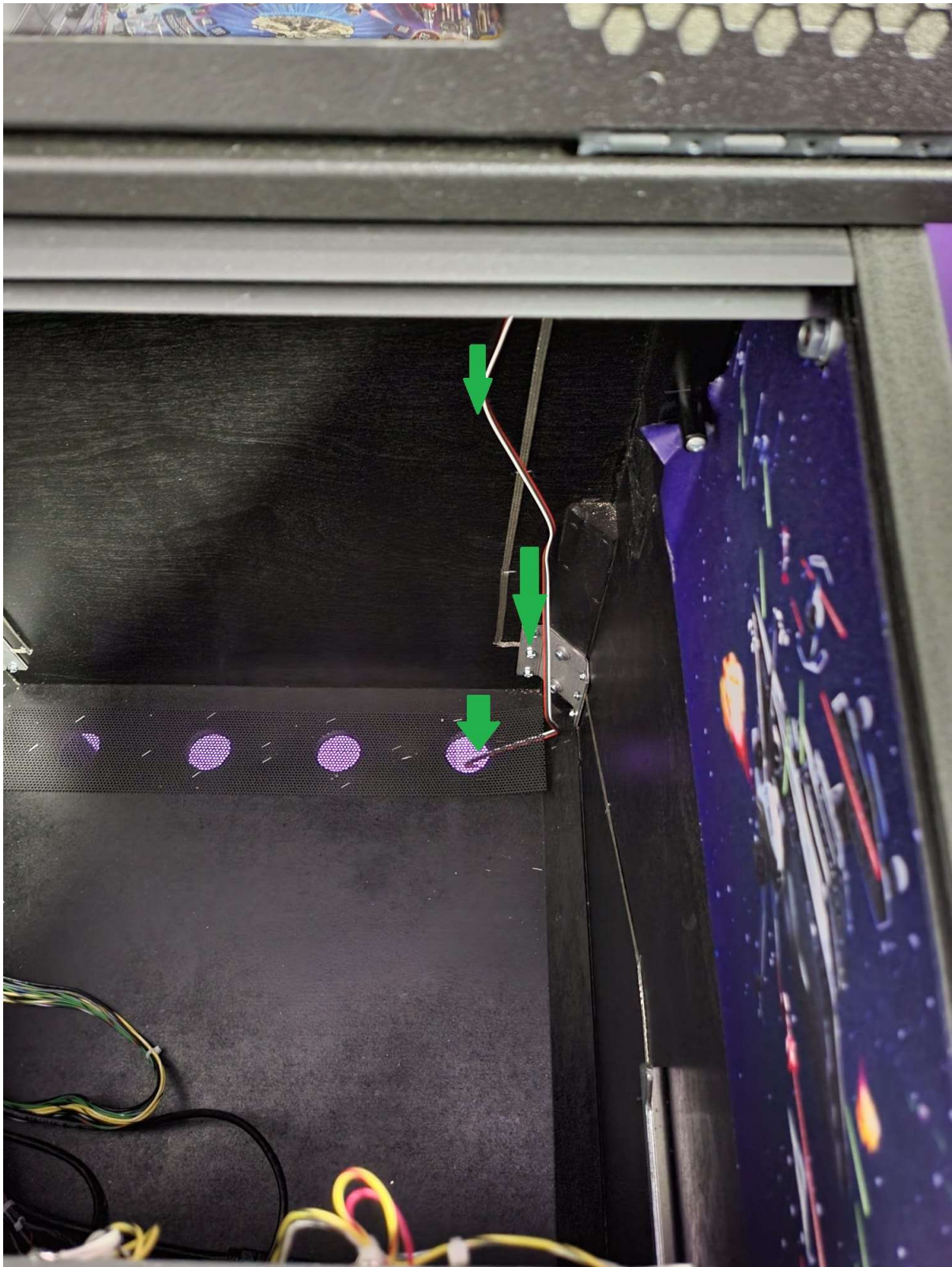
When mounting the connector on the board, make sure that + and - are not interchanged.

(+) = red cable

(-) = black cable



Lay the cable labeled BB-Out in the backbox and lead it out through the upper opening of the backbox.



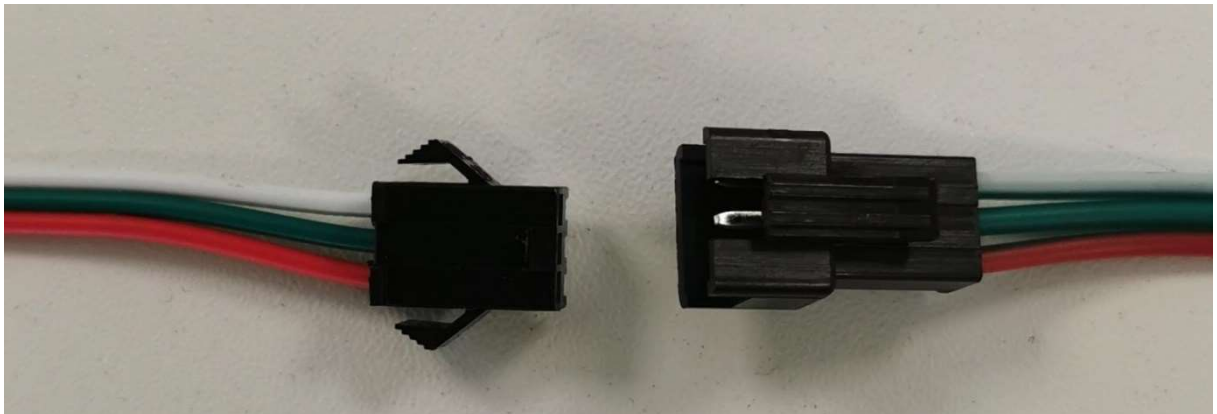
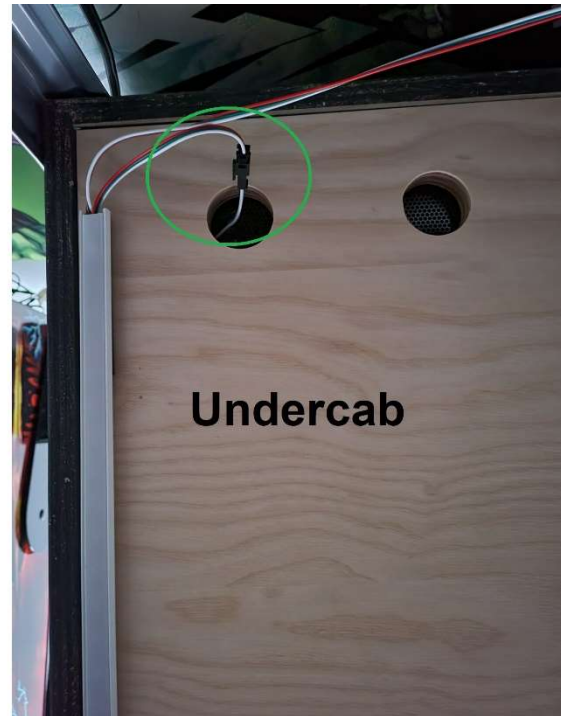
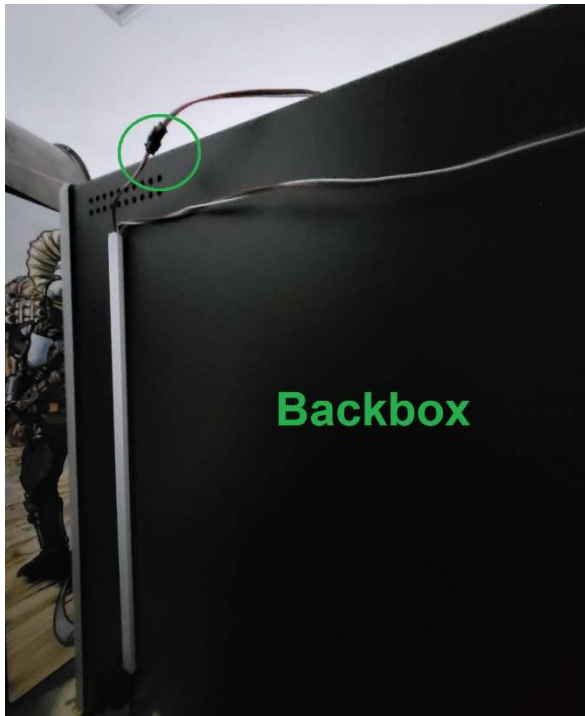
Route the cable labeled CAB-Out downward, and out through the ventilation hole.



Clean the mounting places for the under-cab lighting under the flipper so that the surface is free of dust or impurities.

Place the counterpart magnetic strips that are glued under the cabinet on the under-cab lighting, peel off the protective film, and press together with the lighting channel under the flipper.

The lighting behind the backbox can be put on directly, because the backboard is made of metal, and the magnets hold directly on it.



Then plug the connectors together.

The remote control can be used to set the colors or select an effect.

If the set with APP control was selected, in the download area once download the instructions for setting up the app control.

We wish you a lot of fun with the rotation set from SpeakerLightKits.de