

# Mounting instruction



**SPEAKER  
LIGHT  
KITS . DE**

Speaker lighting **Rotation**

System: S.A.M. / Whitestar

- Wheel of Fortune
- Ripley's Believe it or Not
- Big Buck Hunter
- 24
- X-Men
- Batman the dark Knight
- NBA
- Stern World Poker Tour
- Avatar
- NASCAR
- Tron
- Spider-Man
- Rolling Stones
- Transformers
- Iron Man
- Harley Davidson
- The Sopranos
- Metallica
- Indiana Jones (Stern)
- Lord of the Rings
- The Simpsons Pinball Party
- Avengers
- Shrek
- Grand Prix
- Family Guy
- Elvis
- Pirates of the Caribbean (Stern)
- CSI

Note in advance:

The SpeakerLightKit 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.

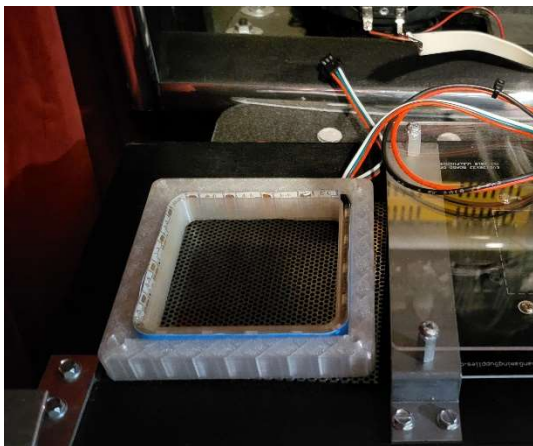
It is recommended to place a soft object between the bezel and the disc to take the pressure off the bezel and avoid scratches on the siderails.

Unscrew the speaker.

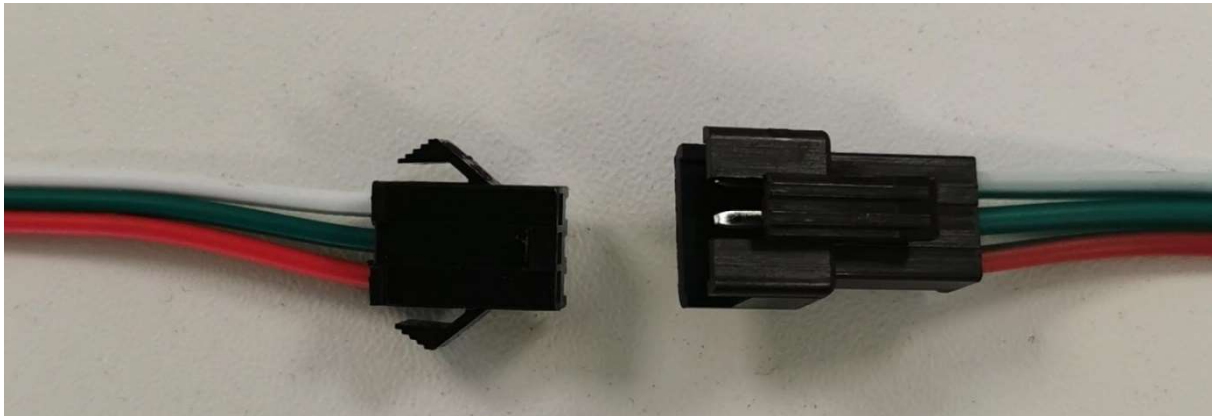
Mount the SpeakerLightKit on the bracket where the speaker was sitting before. The opening with the cables must point downwards.

Mount the speaker on the SpeakerLightKit.

The right and left speakers are identical in the mounting.



Connect the controller board to the SpeakerLightKit via the 3-pin connector and connect the system to the Pinball.



Guide the cable with the plug through the right opening in the backbox into the cabinet housing.

Pull the playfield glass out of the pinball machine and fold up the playfield. (Remove the balls beforehand, or secure them against falling out).

Lead the cable with the plug on the right side towards the power switch, and connect it with the 3-pin plug.



Reconnect the power plug and start the system.

Via the remote control, the colors can be fixed or an effect can be selected.

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