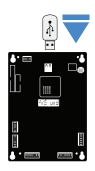
9 UPDATE YOUR PLUS/NEO SOUND BOARD



Update the firmware of your PLUS/NEO sound board

www.pinsound.org/support Go to

Be sure to play with the latest firmware update!

(10) CHECK LED STATUS

Turn your machine ON, wait for the system to load



Press test button to **check** the shaker motor

Adjust the shaker motor intensity

LED status:

- Running
- **Check Power**
- Check Ext1
- Protection

Full LED status information on

www.pinsound.org/support

(11) ENJOY!

Have fun with your new shaker!

(2) NEED HELP?

Installation video, Firmware update, Guide, Q&A





PinSound Motion Control



Shaker kit for Bally Williams WPC 89/DCS for PLUS/NEO/XL

⊗KIT CONTENT













Motion Control

Shaker motor

Plastic cover

Control wire

Shaker power

A X4

T X4

















7/32" 5.5 mm drill bit

1)PREPARATION



Screwdriver & Hammer



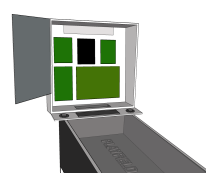
PLUS/NEO Sound board



Installation manual

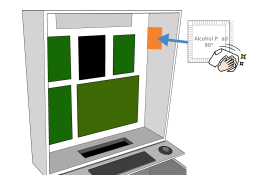
Drill template

(2) CLEAN INSTALLATION AREA



▲ Turn your machine OFF

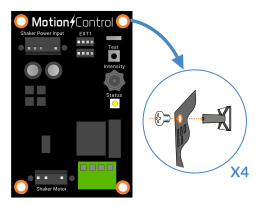
Open backbox



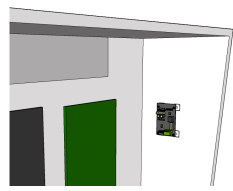
We recommend to install the board on the inner right side of the backbox. Clean the area with the alcohol pad

(3) MOUNT ADHESIVE FEET

4) INSTALL MOTION CONTROL

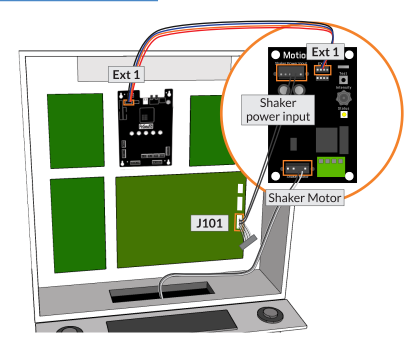


Mount the 4 adhesive feet and secure them with screws



Stick the board to the **inner right side** of the backbox

(5) CONNECT MOTION CONTROL

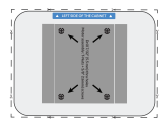


- Connect «Ext1» to PLUS/NEO Sound board «Ext1»
- Connect «Shaker Power Input» to J101 with the splitter
- Connect «Shaker Motor» wire and lay it through

6) PREPARE THE DRILL AND THE TEMPLATE



7/32" (5.5mm) drill bit



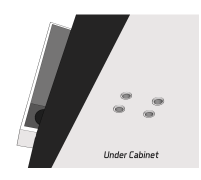
Cut off the WPC drill template

(7) PREPARE THE SHAKER FITTING



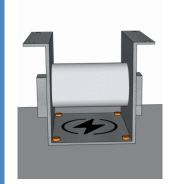
Place the template as indicated* and drill the 4 holes

(* you may have to choose another position to fit in your cabinet) $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}{2}\right$

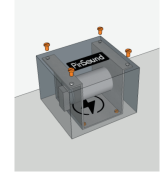


Hammer down the 4 T-Nuts under the cabinet

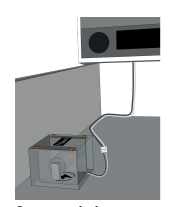
(8) INSTALL THE SHAKER



Place the shaker and secure it with the 4 screws



Place the shaker cover and secure it with the 4 screws



Connect shaker power wire