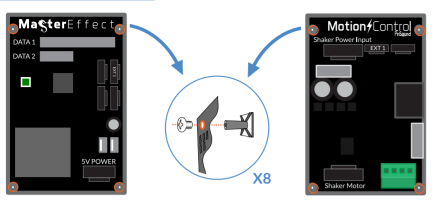
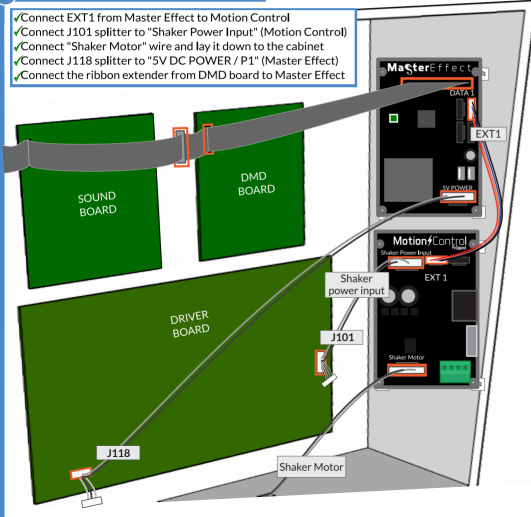
### (3) MOUNT ADHESIVE FEET



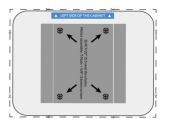
### (4) STICK THE BOARDS & CONNECT



### (5) PREPARE THE DRILL AND THE TEMPLATE

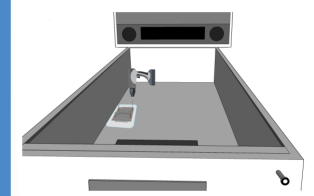


7/32" (5.5mm) drill bit



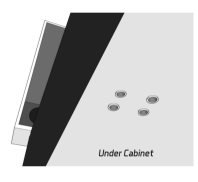
Cut off the WPC drill template

### 6 PREPARE THE SHAKER FITTING



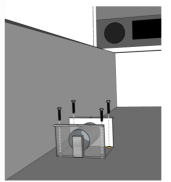
Place the template as indicated\* and drill the 4 holes

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

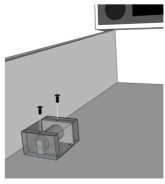


Hammer down the 4 T-Nuts under the cabinet

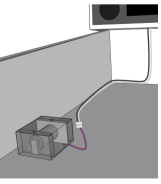
### (7)INSTALL THE SHAKER



Place the shaker and secure it with the 4 screws



Place the shaker cover and secure it with the 2 screws



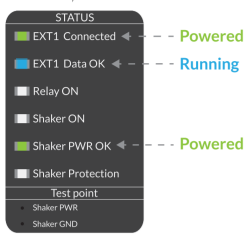
Connect shaker power wire

### (8) CHECK LED STATUS

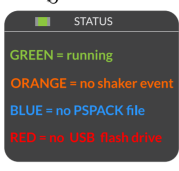
Turn your machine ON and check the LEDs status

Full LED status information on www.pinsound.org/help

## **Motion**\*Control



### **Master**Effect



### (9) IF NEEDED: UPDATE THE MASTER EFFECT



Update the firmware of your Master Effect board

www.pinsound.org/help





Download and copy the PSPACK Original file at the root of the flash drive

www.pinsound.org/machine

### (10) ENJOY!



Have fun with your new shaker!

Installation video Firmware update Guide A&O

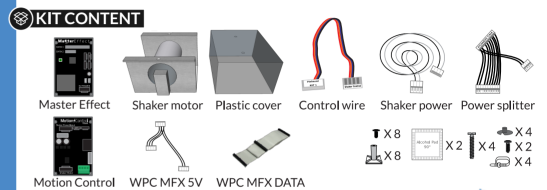
www.pinsound.org/help



# **PinSound Motion** Control MagterEffect

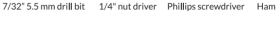


### Standalone shaker kit for WPC 89 DCS

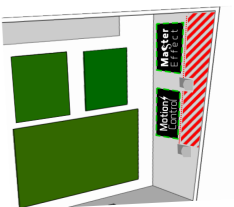






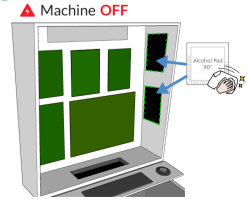


### (1) LOCATE THE CORRECT SPOT



In order for the backbox to close, the 2 boards have to be placed behind the metal hooks

### (2) CLEAN THE AREA



The Motion Control & Master Effect boards will be installed on the right inner side of the backbox