

PINSHAKERS

Pinshakers Universal Shaker Motor Kit Installation

Vers 5.00 WPC/WPC-95 Installation – Updated 01/21/2025

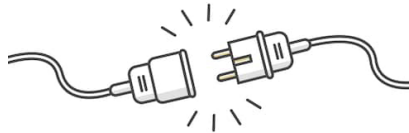
Please visit www.pinshakers.com for the latest installation guides and videos

EXPECTATIONS OF USE

You agree to use our products in the manner described in the documentation provided. Any deviation from the provided documentation will likely cause damage to persons or property. You agree to only install our products in fully working and operating pinball machines. Pinshakers will in no way be held responsible or liable for any damage that results in the use of this kit; either to any person, your pinball machine, or structure in which the pinball machine is operated.



Remove All Power!



On/Off Switch Is NOT Enough!

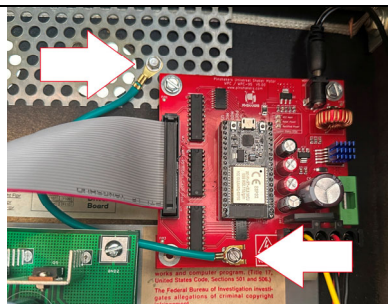
Parts Required (included):

- ☐ Installation Manual
- ☐ Shaker Motor, Shield, & 2 x Shield Screws
- ☐ Motor Harness
- ☐ Power Harness
- ☐ Grounding Strap
- ☐ Ribbon Cable
- ☐ Motor Driver Board V5.00
- ☐ Custom Drill Guide
- ☐ 4 x 1/2" Wood Screws
- ☐ 4 x Tee Nuts
- ☐ 4 x 3/4" x 5/16" Nut Drive Screws
- ☐ 4 x 2" x 5/16" Nut Drive Screws (used on some raised transformer decks)
- ☐ 1/764" Drill Bit



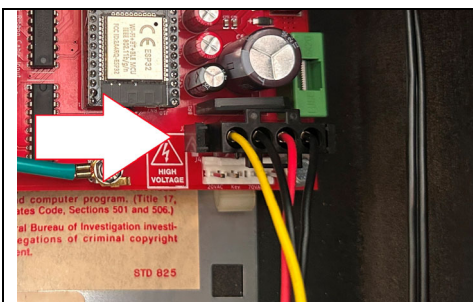
Step 1: Motor Driver Board Install

Find an open spot in the upper right side of the backbox to secure the motor board with the four 1" hex head wood screws in the hardware bag. Make sure the power harness will be able to reach the connection on the power driver board (see steps 3 & 4). Also do not place it too high where you won't be able to connect the motor harness later on in Step 6a.



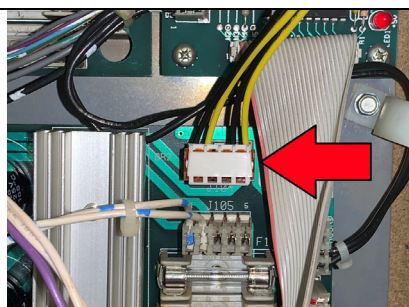
Step 2: Grounding Strap Installation

Find a reliable grounding source. You can secure it to the backbox metal panel, a part of the grounding strap, or connect it to one of the board mounting screws like the photo above. Installing this kit in a machine where something is not properly grounded will result in damage to components. **DO NOT SKIP THIS STEP!**



Step 3: Power Harness Installation

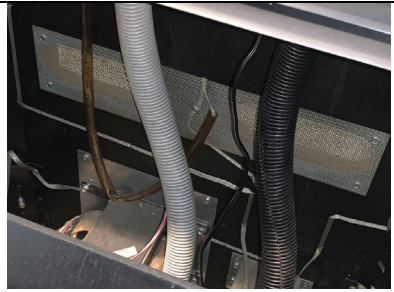
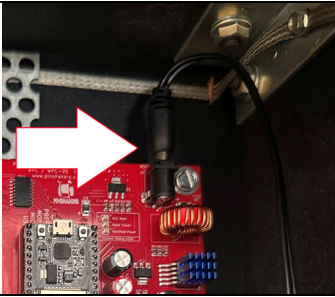
Take the power harness and connect the black connector to the motor board as shown in the above photo.



Step 4: Power Harness Installation

Connect the power harness to the machine's power driver board. For WPC era machines use either J104 or J105. For WPC-95 machines use either J130 or J131. The connectors are all the same.

If there are no open connections, remove one of them and plug that connector into the 20vac / 70vac output connection on the motor driver board. After that, connect the power harness to the connection you just freed up on the power driver board.



Step 6a: Motor Harness Installation

Grab the motor harness and connect the barrel plug into the motor driver board. Run the cable down the side of the backbox and into the back of the cabinet.

Step 6b: Shaker Motor Installation

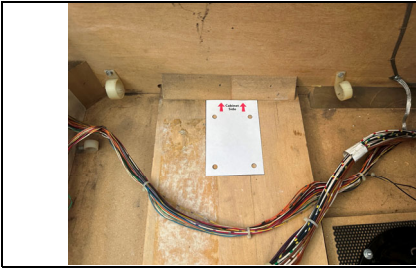
Now run the motor harness down into the front of the cabinet and leave all slack in the lines in the back of the cabinet at the base of these wire wraps. Use the wire wraps like the ones shown above to secure the wires. That way when you go to fold the backbox down, the slack will be used and nothing will get caught and ripped out.



Step 7a: Shaker Motor Installation

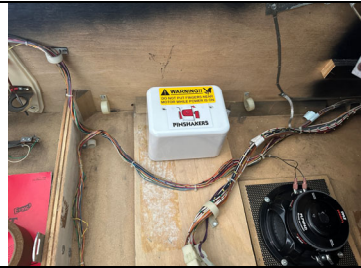
Choose where you would like to install your shaker motor. We have discovered you get the best results by installing the motor as close to the side and front of the cabinet as possible. If you can't fit the motor in the front compartment, then place it on the other side of the divider into the middle section.

Above is an example of the motor installed on the raised transformer deck. For this you will use the included 2" mounting screws.



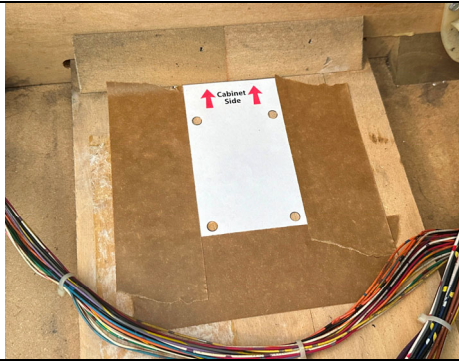
Step 7b: Shaker Motor Installation

Included is a custom drill guide with 4 pre-drilled holes that you will use to drill the 17/64" holes in the cabinet. Place the drill guide against the side wall in the spot you believe you want the motor to be mounted.



Step 7c: Shaker Motor Installation

Place the motor on top of the drill guide and line up the mounting holes for the motor with the pre-drilled holes on the drill guide. Place the motor shield on top of the motor to make sure you have plenty of clearance from any wires, switches, solenoids etc.



Step 7d: Shaker Motor Installation

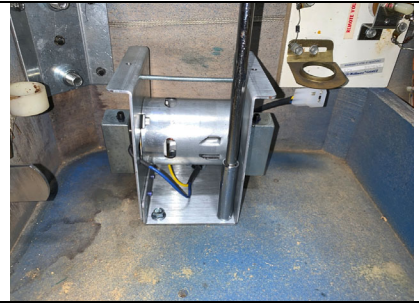
Tape the drill guide in place so that it will not move.



Step 7e: Shaker Motor Installation

Drill your 4 holes using the included 17/64" drill bit. It is VERY important to keep your drill completely perpendicular to the bottom of the cabinet. If you make your drill holes at any kind of an angle, then the tee nuts will not fit properly and your motor will not install securely. Take your time and be patient, you only get one shot at this!

When you are done drilling the holes remove the drill guide and tape and vacuum up all of the sawdust.



Step 7f: Shaker Motor Installation

Once you get all 4 screws drilled, go underneath and hammer in the 4 tee nuts. Use a 1/2" deep socket to help so you don't smash your fingers. Hammer the tee nuts as far in the cabinet as they will go. If they do not go all the way in they will finish flush when you screw in the hex screws in the next step.

Step 7g: Shaker Motor Installation

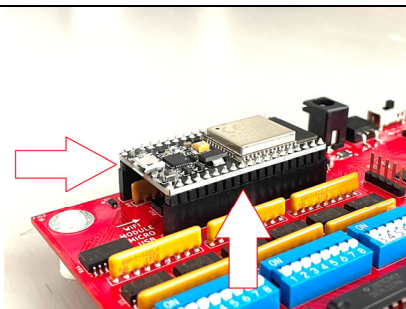
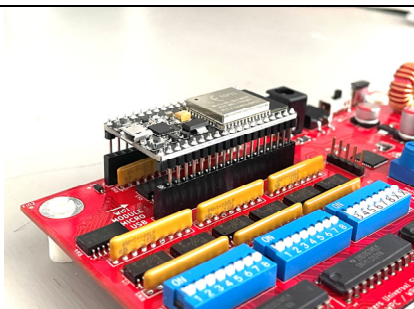
Use a drill, 5/16" socket, and an extension to drill in the screws and compress the tee nuts the rest of the way flush with the cabinet. Reach under with one hand and hold the tee nuts from falling out during this step. It is best not to tighten down any of the screws all the way until all 4 are installed.



Here is an example of properly installed tee nuts. See how they rest flush with the wood. If your tee nut falls out while you are trying to screw them in, that means you probably did not hammer them in far enough. Make sure you take a pair of pliers and straighten out the prongs before you try to re-install it.

Step 7h: Shaker Motor Installation

Install the shaker motor plastic shield with the two small shield screws and plug in the motor to the motor harness.



Step 8a: Wifi Module Replacement

Your motor board came with a wifi module already attached. If however it ever fails and we needed to ship you a new one, you can use the following steps to replace it. Remove the old module by pulling it up from the connectors as shown in the picture above.

Step 8b: Wifi Module Replacement

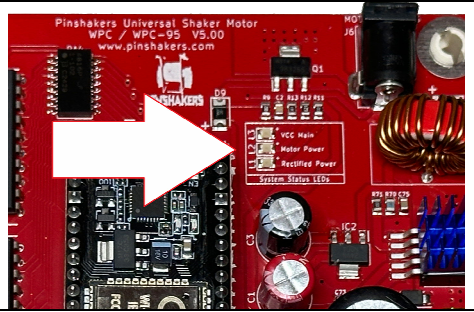
Take the new wifi module and line up the pins with the header on the motor driver board. Make sure the micro USB connector is facing on the left side as shown in the above image. Push the module into the header and make sure it is all the way down and that all of the pins are aligned properly.



Step 9: Trigger Selections

We have mapped out the various trigger options for every WPC/WPC-95 machine that are compatible with our kits.

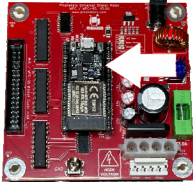
You can use the above QR code to download the dip switch chart for your machine or visit www.pinshakers.com/docs/wpcdipsettings.pdf. Each individual trigger is turned on via one of the dip switches on the motor board. Feel free to change the dip switch settings with a pen or other like device on the motor driver board for the desired inputs that you want to drive the shaker motor. Do this while the machine is powered down. You can choose to have more than one switch turned on at a time.



In the next steps you will be working with the motor board while it is powered on. Make sure you do not touch any of the components in the high voltage section or the 20vac/70vac output connector by accident as it may result in a serious injury or shock.

Step 10a: Power On & Test

Power the machine on and look for the leds on the motor driver board. All 3 leds should come on steady green. If any do not, then go back through the above steps to make sure you didn't miss a connection somewhere.



Step 10b: Power On & Test

VCC Main is the 5vdc logic power, Motor Power is the 12vdc going to the shaker motor, and Rectified Power is the DC rectified voltage coming from the power driver board.

The wifi module also has two leds that should come on after you apply power to the board.



Step 11: Android App Installation

Step 1 – Visit the following link:



Step 2 - Click "Ok" For The Warning

Step 3 - Click "Open"

Step 4 - Click "Settings"

Step 5 - Toggle "Allow from this source" To On

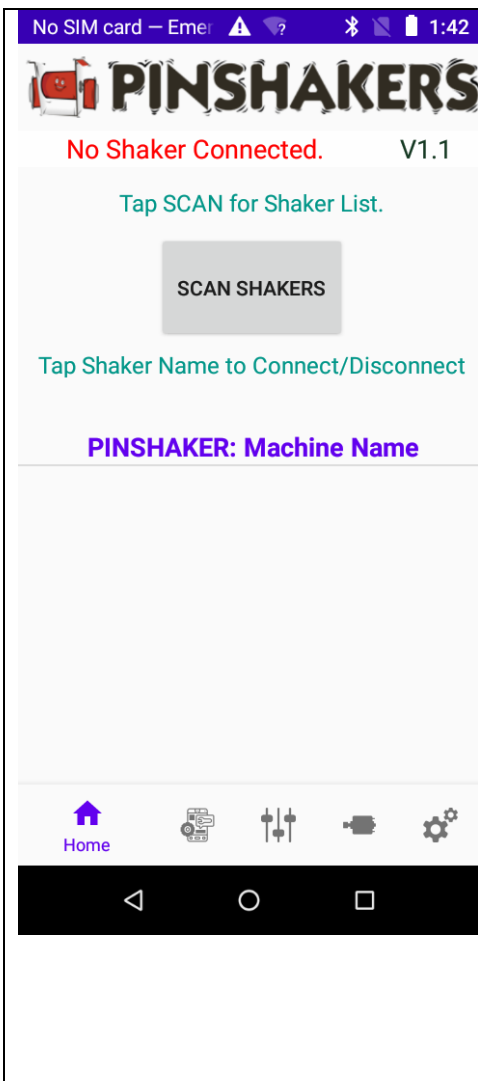
Step 6 - Click The Back Button

Step 7 - Click "Install"

Step 8 - Click "Scan App"

Step 9 - Click "Install"

Step 10 - Click "Open"



Step 12: Android App Connection

The wifi module is only compatible with Android phones, there is no IOS version of the app at this time.

12a: After you have installed the app, you need to make sure you set the permissions on the app to allow use of your location. This is typically done by going to Settings > App Permissions > Pinshakers App > Permissions > Your Location. You will also need to make sure you have Bluetooth enabled on your phone, however do not attempt to connect to the shaker from the Bluetooth screen in the settings, instead you will connect within the app itself.

12b: Now, open the app and you should be greeted with the home screen as you can see from the photo on the left. Click on the “Scan Shakers” button and wait a few seconds. When it finds the shaker motor board, you will see the “PINSHAKER: Machine Name” link appear. Click on this link and you will connect to the board.

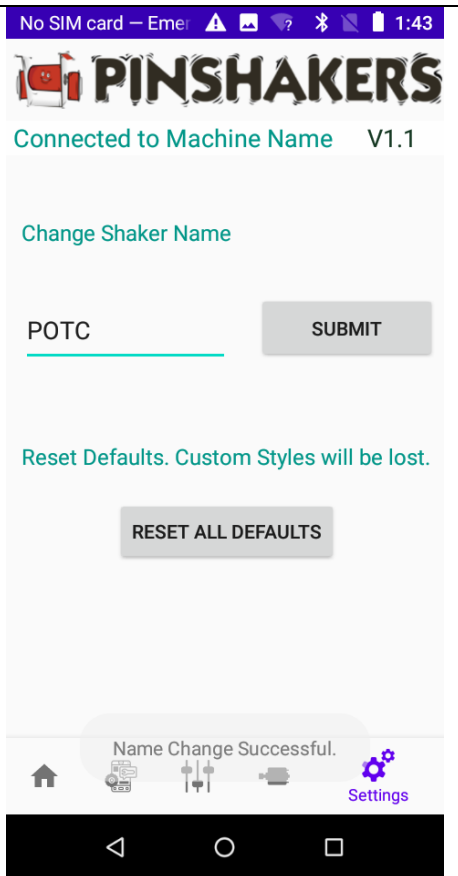
If you get a message stating “No Shakers Found, Try Again”, then make sure there is power to the board and do steps **12a**, and **12b** over again.

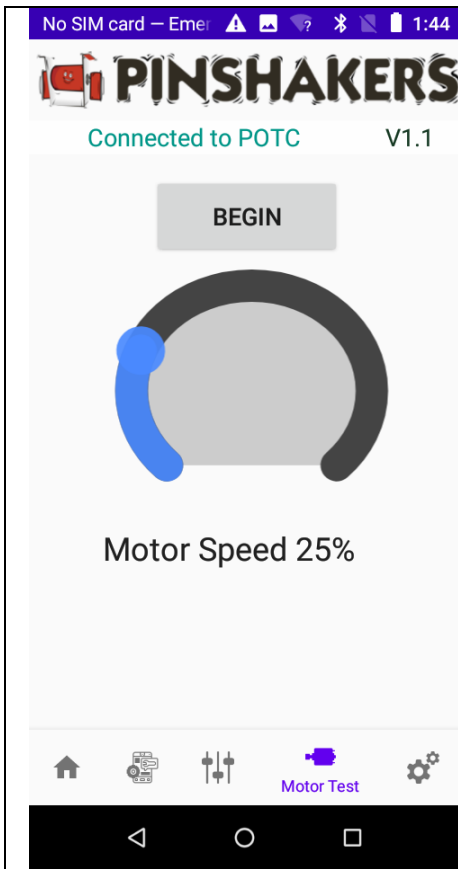
Once connected, if you want to disconnect from the motor board simply click on the same link again and you will see the message at the top change back to “No Shaker Connected”.

Step 13: Changing The Shaker Name

The app allows you to change the name of the shaker motor board to match the machine you have it installed in. This can come in handy if you happen to have more than one machine with the premium kit installed in it. Go to the “Settings” page and type in the name of the machine. Click on the “Submit” button and you should see the message at the bottom say “Name Change Successful”.

Now when you navigate through the rest of the app, it should say the name of the machine at the top that you are connected to. Sometimes you may have to disconnect from the shaker motor board and re-connect as you did back in step 9b before the name at the top changes.





Step 14: Motor Test You can test the motor within the app to make sure it is working and everything is installed properly. You can also use the motor test function to get an idea of how strong you want the motor to be.

Click on the “Motor Test” page and click on the “Begin” button. The motor should run once for about 1 second. Feel free to adjust the motor speed slider and run additional tests.

Please note, this page is for testing only, you will set the actual motor strength in a later step.

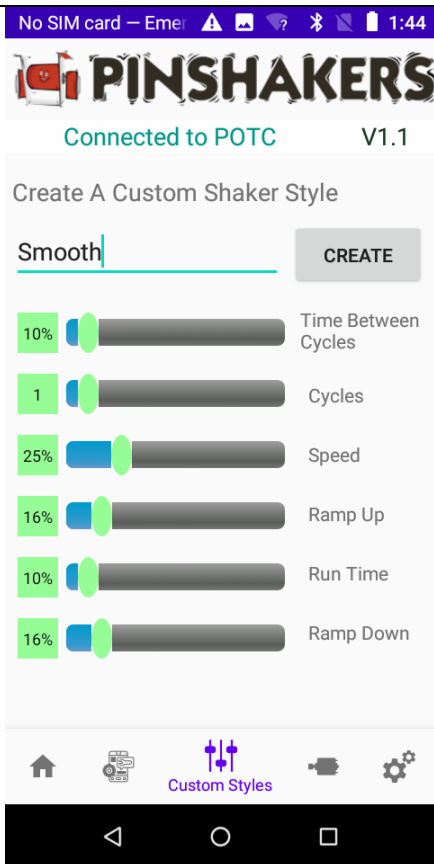
Step 15: Custom Shake Styles This version of the shaker motor board allows for you to create custom “Styles” of how you want the shaker motor to feel. There are no limits to the number of custom styles you can create.

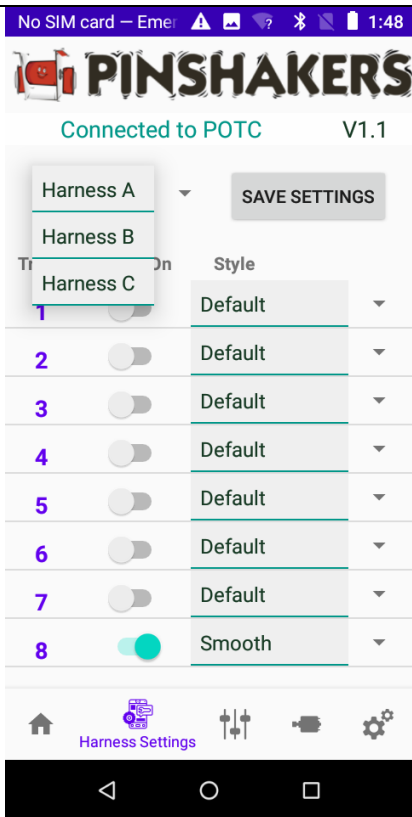
Click on the “Custom Styles” page and change the name of the style. The entire Style is activated each time the motor is triggered. Using the photo to the right as a reference, here are the definitions of each parameter you can control.

- Cycles** - Full activation of the motor from zero, full speed, back to zero. This chooses how many of these cycles will run each time the motor is triggered.
- Ramp Up** - Time it takes for the motor to go from zero to the max speed.
- Speed** - Max speed of the motor at the top of the cycle. This is where you set the motor strength.
- Run Time** - Time the motor runs at the max speed.
- Ramp Down** - Time it take for the motor to go from the max speed back to zero.
- Time Between Cycles** - Time between each full cycle of the motor, only applicable if you have more than one cycle selected.

After you have made all of your selections, click on the “Create” button to create your new custom style.

If you want to edit a custom style you have already made, start typing in the name and you will see the name of the style will automatically pop up that you can select. Make your changes and click on the “Create” button again.





Step 16: Harness Settings In order to choose which triggers activate the shaker motor you will need to go to the “Harness Settings” page. Refer to the dip switch settings chart that you can download from our website with the following QR code:



Or by going to:

www.pinshakers.com/docs/wpcdipsettings.pdf

16a. Choose which harness you want from the drop down menu at the top left of the screen.

16b. Toggle on the triggers you want to activate the motor.

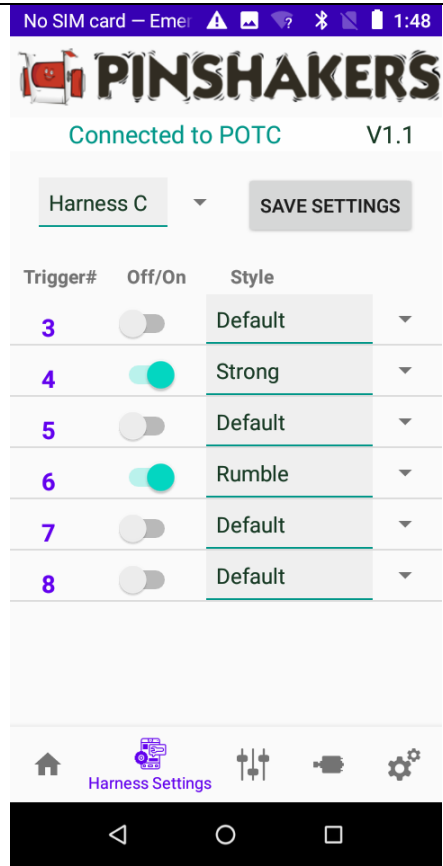
16c. If you created any custom styles in the previous step, you can assign those styles to individual triggers. You can assign different styles to different triggers.

16d. Click on the “Save Settings” button at the top right. You should see a message pop up at the bottom of the screen that says “Save Settings Successful”.

After you have completed the above steps you can select a different harness and repeat them for that harness.

The photo to the right shows an example of Harness “C” with triggers 4 and 6 turned on as well as a different custom style assigned to each. You can always use the factory “Default” style which is simply a standard shake of the motor like what you would feel on any other Stern machine.

Please take note that with the premium board Harness “C” only has 6 total triggers. Triggers 1 & 2 are not used on this harness.



Congratulations, you have successfully installed your new Pinshakers shaker motor kit! If you have any questions or problems please do not hesitate to reach out to us for help.

For product support email us directly at pinshakers@gmail.com.

