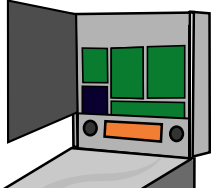


## 14 MACHINE ON



## 15 CHECK STATUS LED

Status LED	
D19	Blanking
D20	Running
D21	Power

Off  
 Blinking green  
 Green

## 16 CHECK SMART STATUS

### Smart Status

- Green Running
- White Multipass
- Yellow Low Battery
- Blue Error EPROM
- Error RAM
- Error CPU/ASIC

- Orange 5V Low 5V High
- Red 12V Low 12V High

STARTUP

2 blinks → WPC89 detected  
4 blinks → WPC-S detected



## 17 ENJOY!

Have fun with your new CPU!

## NEED HELP?

Installation video  
 Firmware update  
 Guide  
 Q&A

[www.pinsound.org/support](http://www.pinsound.org/support)



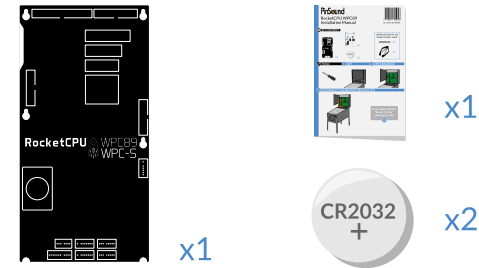
# PinSound

## RocketCPU WPC-89-S

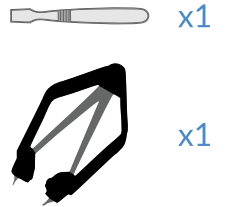
### Installation Manual



## KIT CONTENT



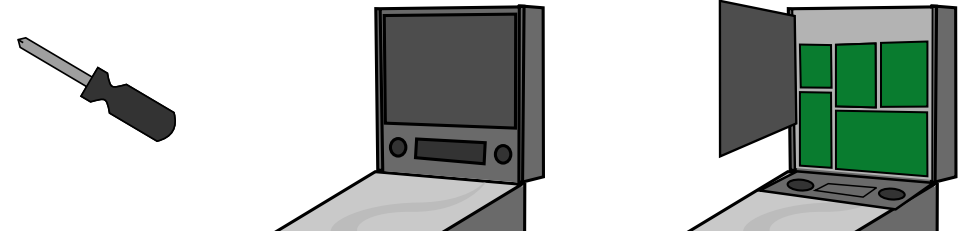
### Extra tools



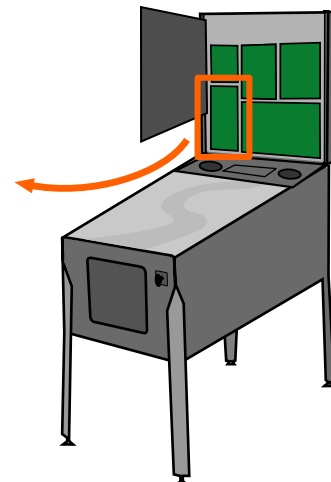
## TOOLS

### 1 OFF

### 2 OPEN BACKBOX



### 3 DISCONNECT AND REMOVE ORIGINAL CPU



If your RocketCPU is "Ready To Play" please go to step

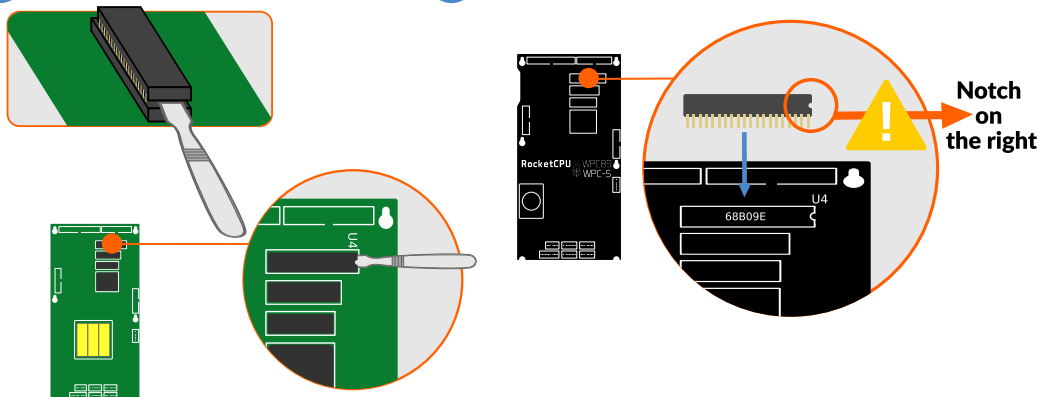
11

## ! WARNING

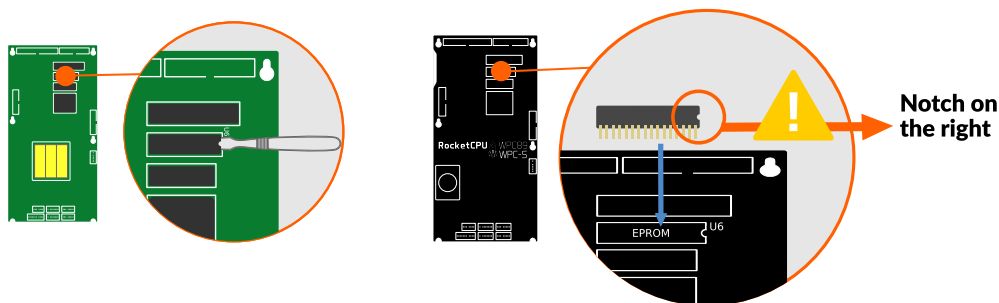
The following steps need to be followed carefully. Any failures or consequences are at your own risk and liability. In no case does the warranty cover any damages or indirect damages caused by a careless installation or handling mistake.

Please contact a technician if you do not feel confident doing it yourself.

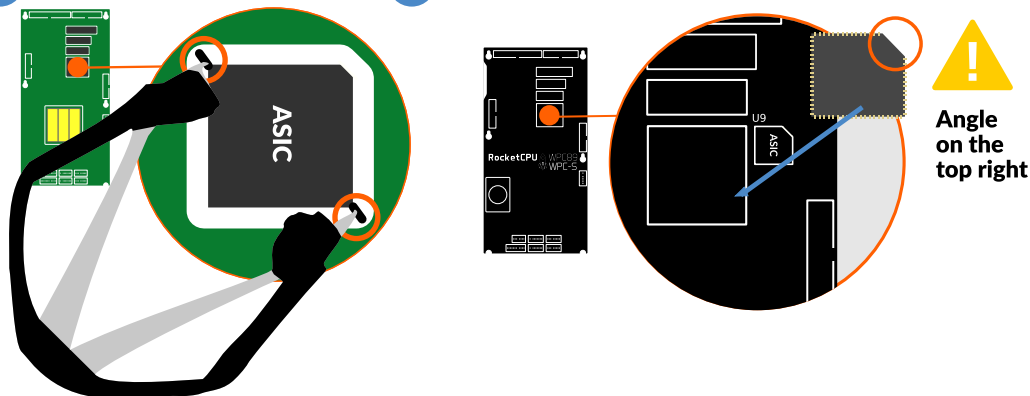
### 4 REMOVE PROCESSOR U4 5 TRANSFER U4 TO ROCKETCPU



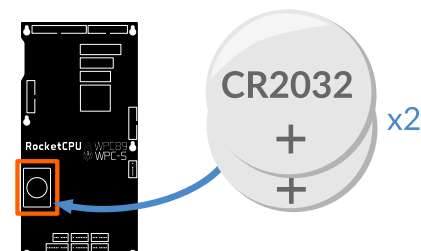
### 6 REMOVE EPROM U6 7 TRANSFER EPROM U6 TO ROCKETCPU



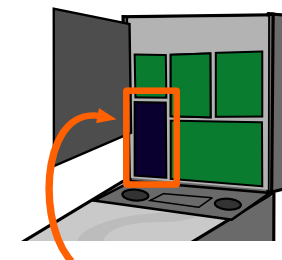
### 8 REMOVE ASIC U9 9 TRANSFER ASIC U9 TO ROCKETCPU



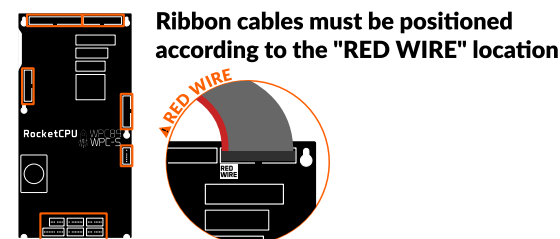
### 10 INSERT BATTERY



### 11 INSTALL THE BOARD IN



### 12 CONNECT



Depending on your machine, some connectors might not be used

### 13 CHECK DEFAULT SETTINGS

