

BilletSmart *U&B* Instructions

1.) Find a desk or another flat surface and place a towel or cloth down



2.) **Remove battery from box** and remove doors - set aside

3.) Place BoX down with button side up

4.) Using the included .005" Allen Key, carefully remove the 4 screws

- Tip: place screws alongside doors and let the magnets hold them in place

5.) Carefully remove the button plate and place plate and button alongside doors

Tip: Gently remove plate by holding onto button end of plate and lift it out in a rocking motion. Do this very carefully to prevent damage to warranty sticker. As the sticker begins to lift, very gently continue to lift up from the button side, allowing the sticker to slowly lift up. Use a rocking motion until you break the sticker free. Alternatively, some may elect to use a razor knife to carefully cut a line to separate the sticker into two parts



Once it loosens to the point the button begins to move within the plate - hold the box upside down and finish rocking the plate (with button now set in place via gravity), then place aside.

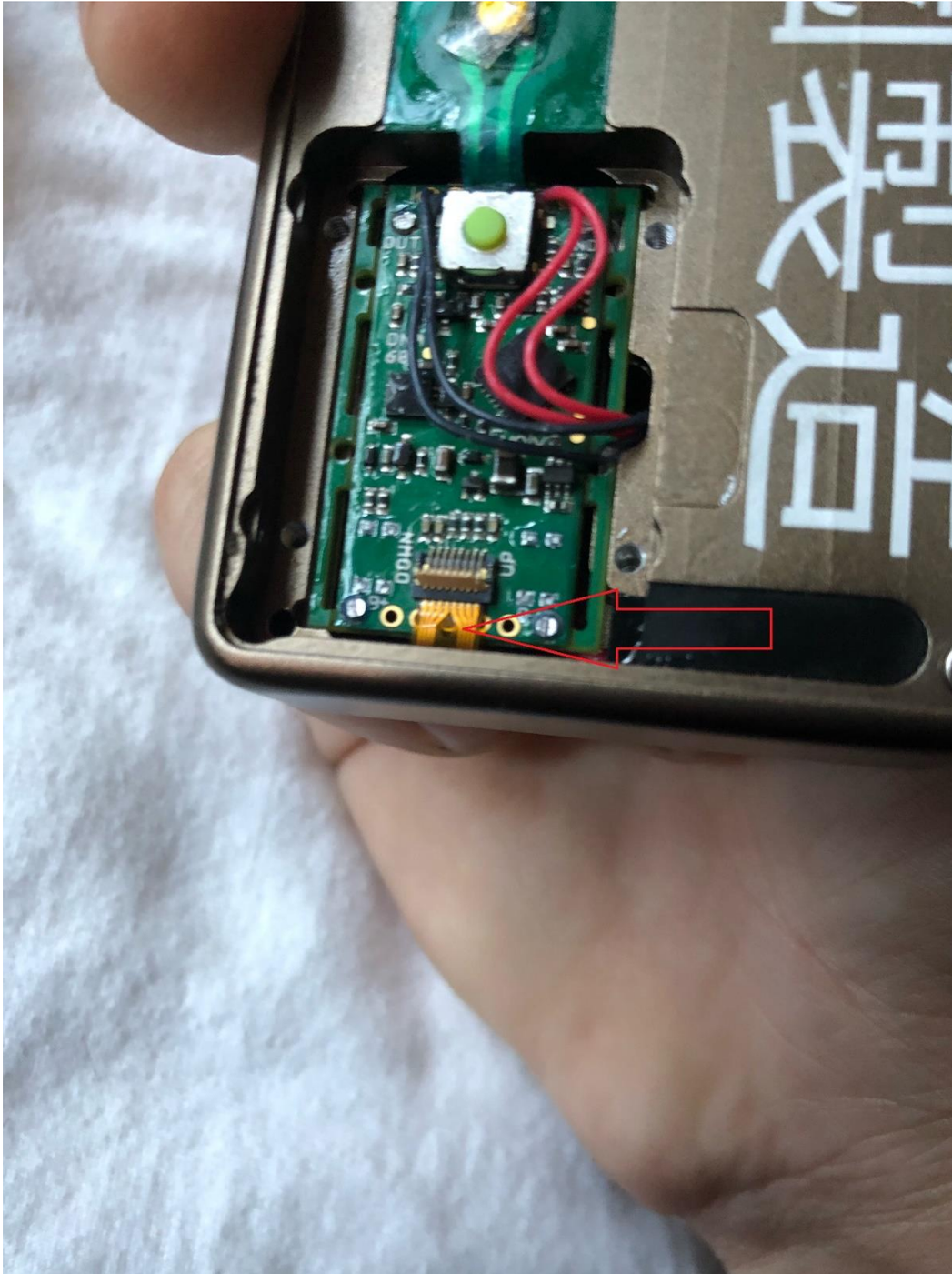


6.) Using the flat end of the included spudger tool, gently unclip ZIF screen connector

- **Tip:** the connector will easily pop up with very little/minimal force

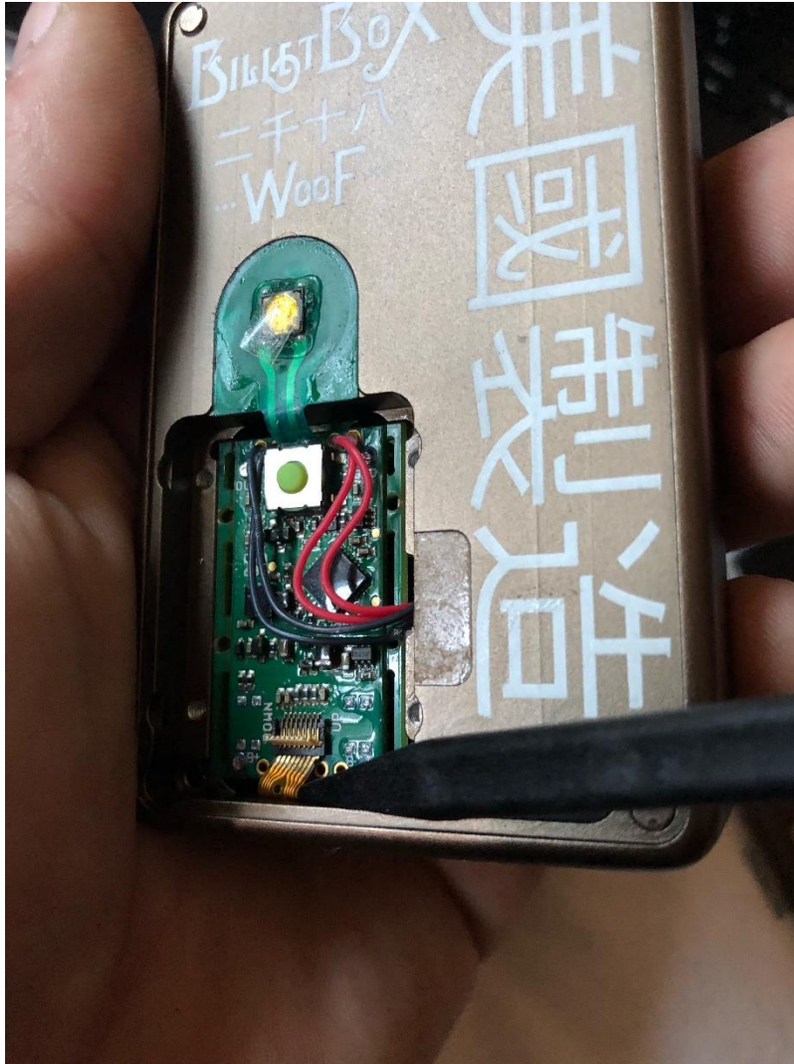


7.) Using the pointed end of spudger tool, locate the small hole in the screen cable, insert the tool and slowly remove screen from connector.



- **Tip:** you will need to carefully use the spudger tool to back the screen cable free of the connector, alternating very light force on both sides of the screen cable (just don't tear it or rip it, or puncture the screen cable. This will require a replacement screen).





Once the cable is free, use the flat end of the spudger tool and flatten the cable against the box and completely free of and not blocking the 5 DNA60 pins. **Again BATTERY MUST BE REMOVED FROM BOX).**



8.) Once you have access to the DNA, place the BilletSmart (BS) into the DNA's pins (11-15, see Evolv Datasheet for more information).





9.) Once the BS is seating clearly in the DNA, using one hand pinch the USB end of the BS then using your other hand, plug your connected micro USB cable into the DNA60 USB board.

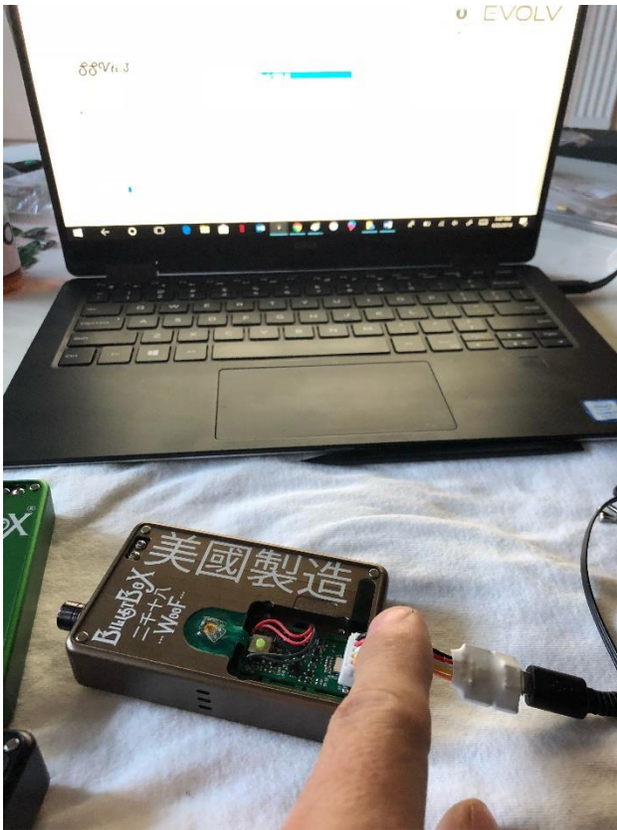
- **Tip:** By this point you should have EWrite open on your PC/MAC and a **DATA** capable micro USB cable connected. Most USB cables carry both data and charge connections, however some may not.



10.) Let gravity hold the BilletSmart in place. Be sure that you don't have too much tension on the USB cable that it may pull your box off your surface. Otherwise, don't worry about damage to the BS adapter – it was made for this!



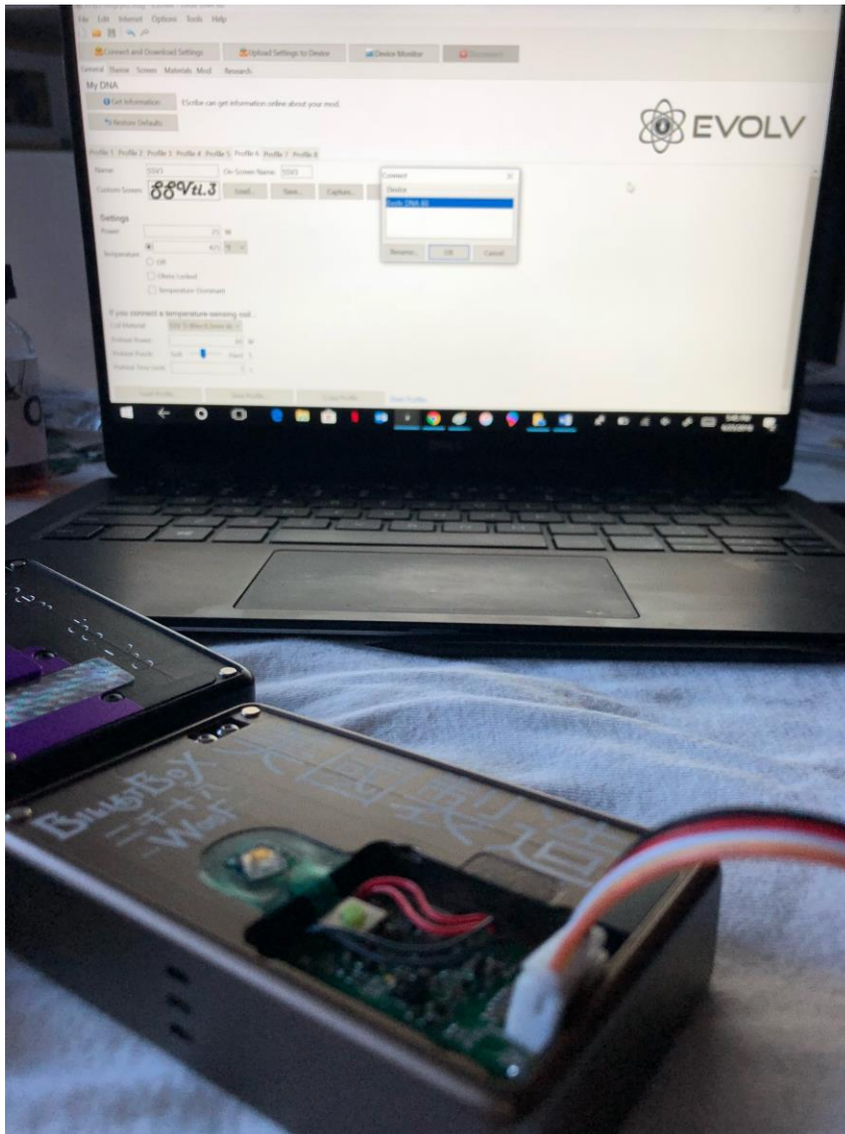
- **Tip:** If you do not promptly hear or see your computers prompt that it has connected to the DNA, move the USB end of the connected BilletSmart first down at an angle towards the bottom of the box.



And should you need to, then up towards the driptip.



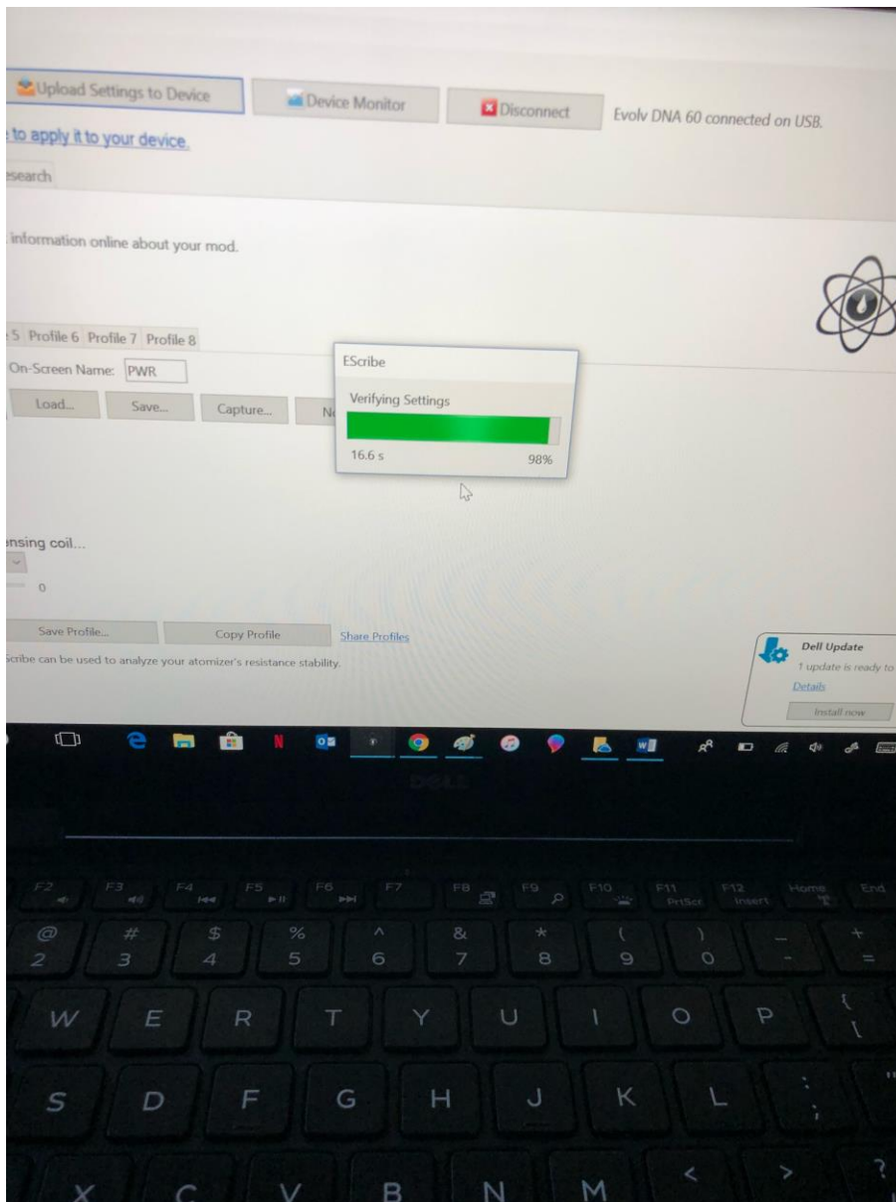
Once you confirm connection, find a comfortable way to let the BilletSmart seat hands free in the DNA whilst remaining connected, or use a hand to hold it if you'd like. It won't be for long, so don't stress!



No more steps! You have unlocked your BoX! Maybe we should have called this the BilletKey!! That's pretty good actually....

Here's where you can upload any .ECIG files for EWrite. It is best to do all EWrite configuration BEFORE you connect the BoX to anything.

To upload, click File, Open, search "FF" and open the FFxjG-AngryR2.ecig file. Then click **"Upload Settings to Device"**



MAKE SURE THAT THE BOX AND CABLE ARE SECURELY CONNECTED DURING THE UPLOAD PROCESS. IT ONLY TAKES SECONDS.

*****We're sure you can understand, we can't be held liable for any damage you may cause.*****



But, we're always happy to help!! Adhere to these steps for safest results. If you do have an interruption while uploading, simply readjust the connection to make sure it's solid, then re-connect to

EScribe and click "Upload Settings to Device" again. If this does not work, find "Diagnostics" under the Tools tab. Select "reboot device" and select "hard reboot"