# Assembling the calculator - IN-12 - version

# Things you will need

- Assembled boards
- High voltage power supply
- Keycaps
- Nixies
- Connection Wires

ID	Qty	Wires	Mode	Comment
SWITCH	1	2	straight	
LED	1	3	straight	
KEYBOARD	1	5	straight	
DRIVER	1	6	crossed	
TOHVPSU	3	1		
HV	1	1		

⚠ Double-check the pin order and polarity of all connections before you power up the device.

- 3D printed case parts
- Additional parts

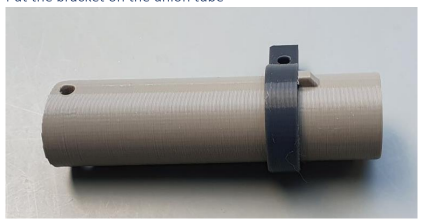
ID	Qty	Description	Comment
1	2	Standoff, 10mm, female/male	
2	18	Standoff, 10mm, M3, female/female	
3	9	Standoff, 18mm, M3, female/female	
4	12	Pan head screw, 6mm, M3	
5	17	Pan head screw, 10mm, M3	
6	31	Screw, 6mm, M3	
7	10	Screw, 8mm, M3	
8	4	Screw, 10mm, M3	
9	5	Screw, 12mm, M3	
10	3	Screw, 35mm, M3	
11	8	Square nut, M3, 5.5 x 5.5 x 1.8mm, DIN 562	
12	20	Hex nut, M3, DIN 934	
13	1	Heat shrink tube	
14	6	Rubber foot	



# Assembly

⚠ Make sure you don't overtighten the screws.

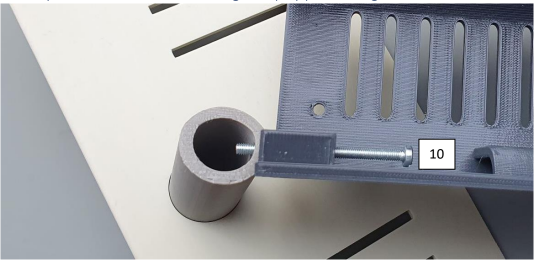
Put the bracket on the union tube



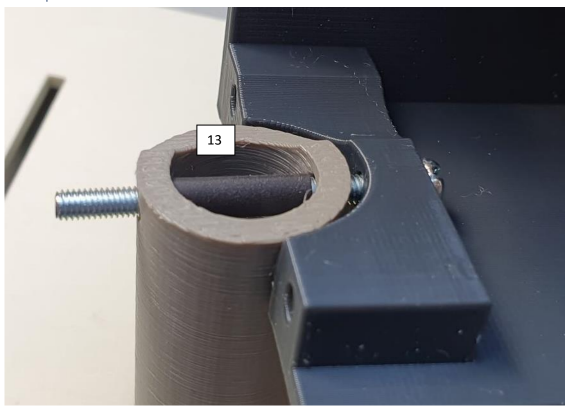
Insert the union tube through the top panel Make sure that the top of the panel is facing up



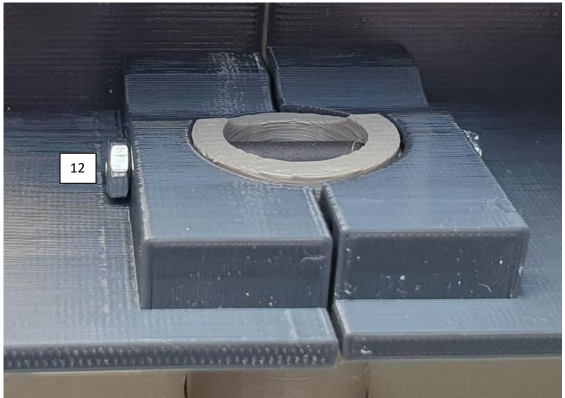
Partially insert the screw from the right display part through the union tube



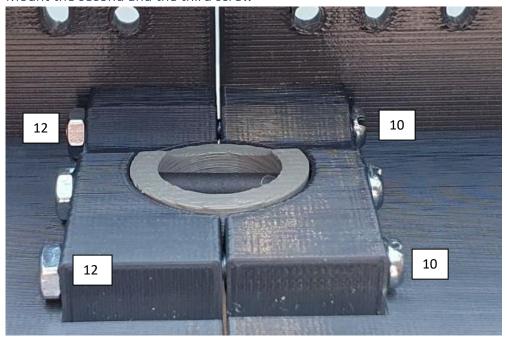
Add a piece of heat shrink tube in the middle of the union tube



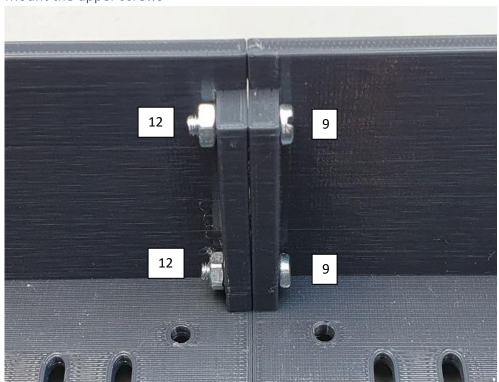
Attach the left display part with the first screw



Mount the second and the third screw



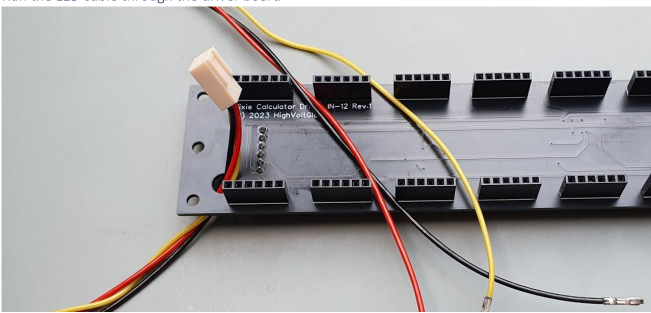
Mount the upper screws



#### Tighten all the screws

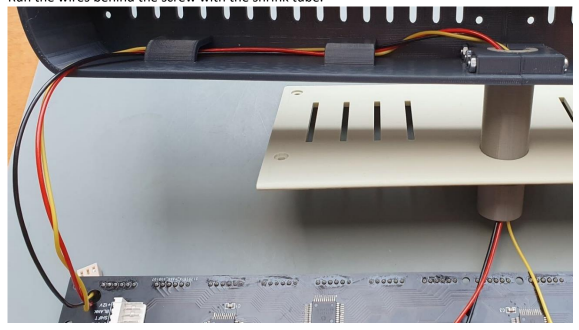


Run the LED cable through the driver board



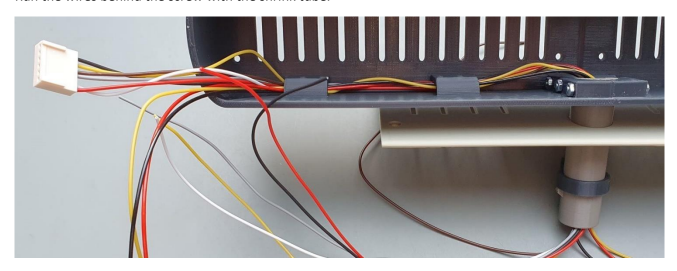
### Manage the LED cable

Run the wires behind the screw with the shrink tube.



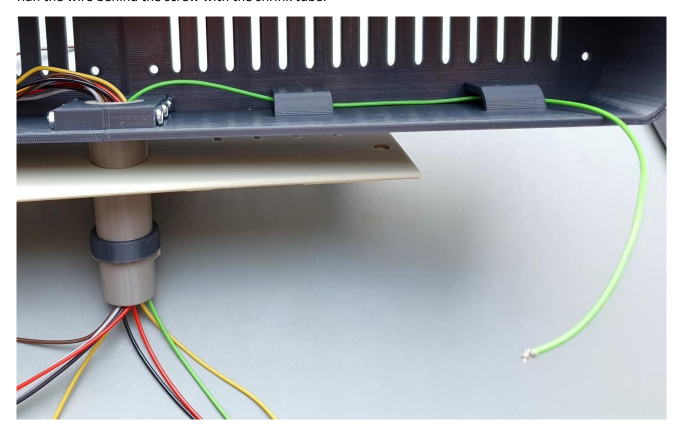
# Manage the DRIVER cable

Run the wires behind the screw with the shrink tube.

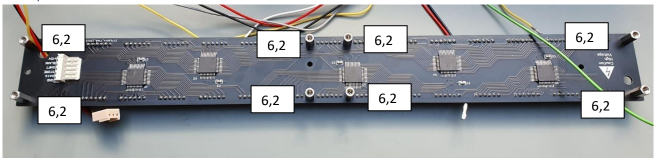


# Manage the HV cable

Run the wire behind the screw with the shrink tube.



Firmly mount the standoffs on the driver board



Connect the LED cable to the LED board

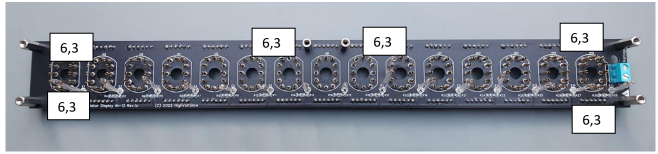


#### Mount the LED board on the driver board

Place the three 3D printed spacers between the boards and screw the boards together.



### Firmly mount the standoffs on the display board



#### Mount the IN-15A



Mount the IN-12



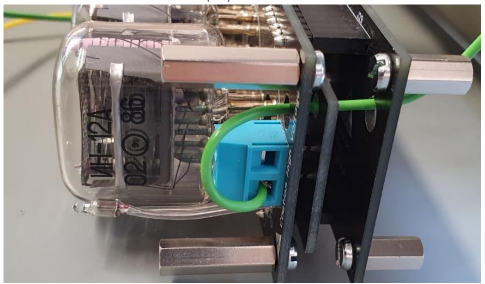
Connect the display board with the driver board



Connect the DRIVER cable



Connect the HV cable to the display board



# Mount the display front panels

Make sure all the neon bulbs go halfway through the holes.



# Carefully put the display block into the case

⚠ Make sure that no cables are damaged.



# Secure the display block



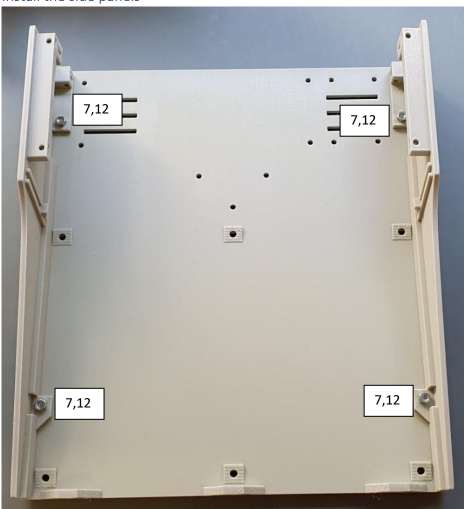
Pass the cables through the tube holder



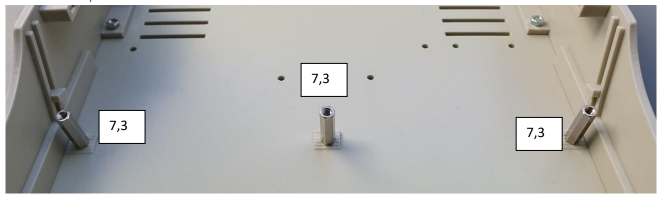
### Mount the keycaps



# Install the side panels



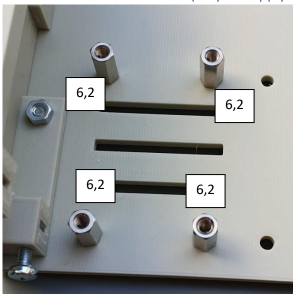
# Install the keyboard standoffs



Place and secure two nuts in advanced



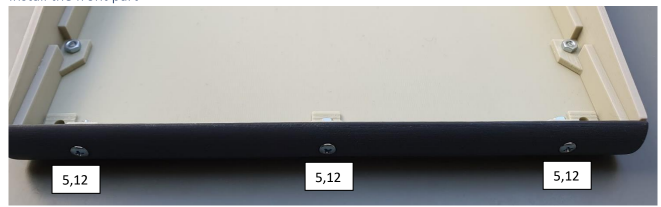
Mount the HV PSU standoffs (may not apply to your model)



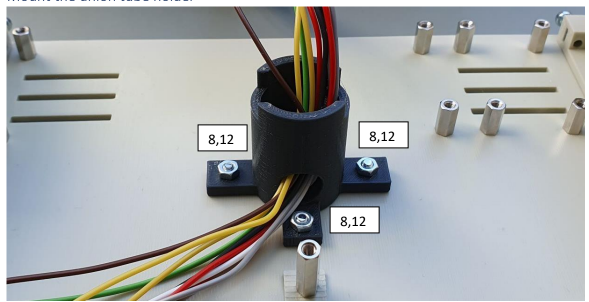
# Mount the controller standoffs



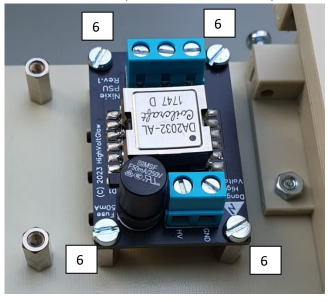
### Install the front part



#### Mount the union tube holder



Install the HV PSU (could be different for your model)



### Install the controller



Mount the screw on the bracket leaving the nut loose



Insert the display into the tube holder

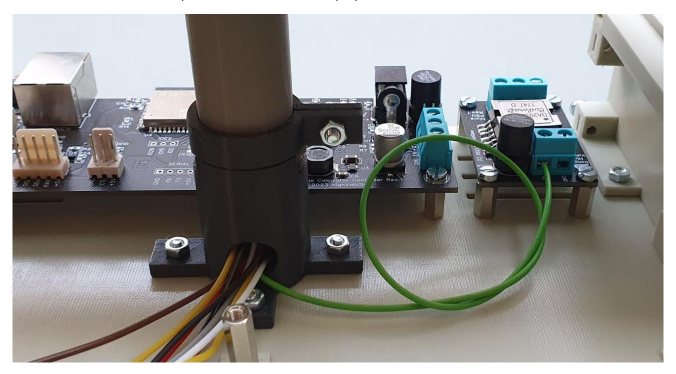


# Firmly secure the bracket in position

The position must be parallel to the display.

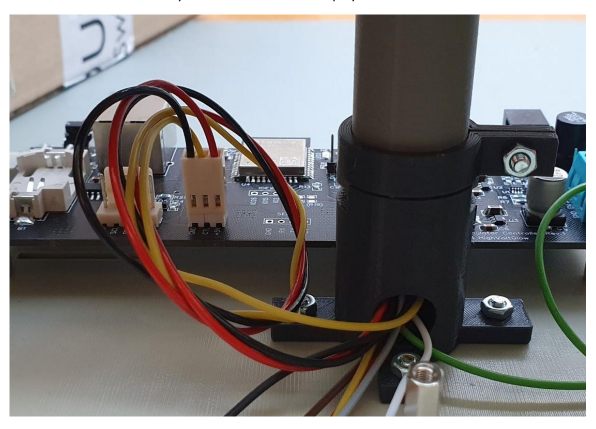


Connect the HV cable to the HV power supply (may be different for you model) Leave some excess cable so you can still access the display if needed.



### Connect the LED cable to the controller

Leave some excess cable so you can still access the display if needed.



Connect the DRIVER cable to the controller

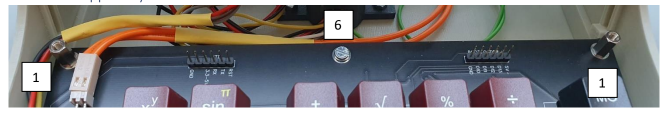
Leave some excess cable so you can still access the display if needed.



Connect the KEYBOARD and the SWITCH cables from the keyboard to the controller



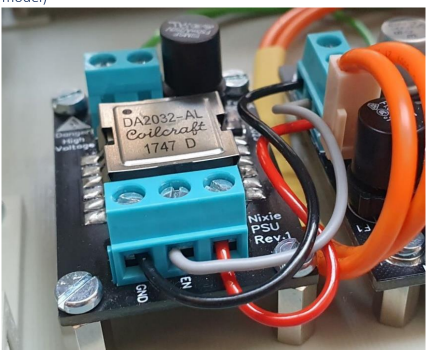
### Secure the upper keyboard side



### Secure the lower keyboard side



Connect +12V, EN and GND from controller to the HV power supply (could be different for your model)



Insert the front panel



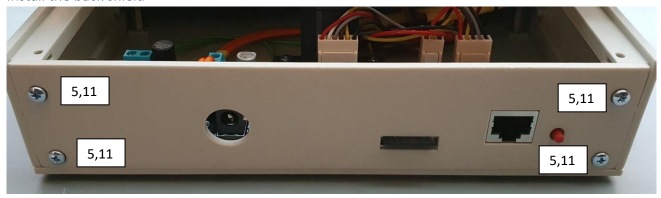
Glue the label



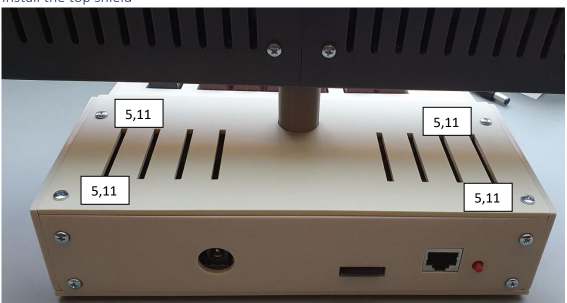
Install the keyboard shield



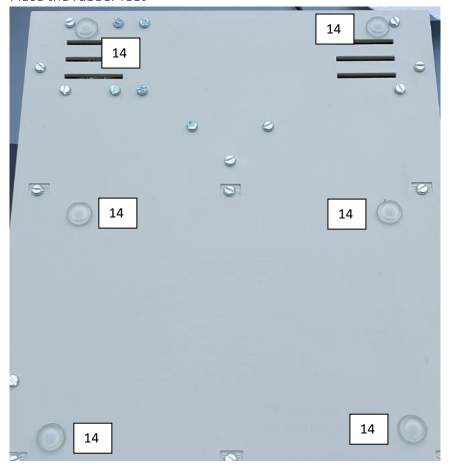
### Install the back shield



# Install the top shield



### Place the rubber feet



# Final adjustments

Check that everything is square and carefully tighten the screws.