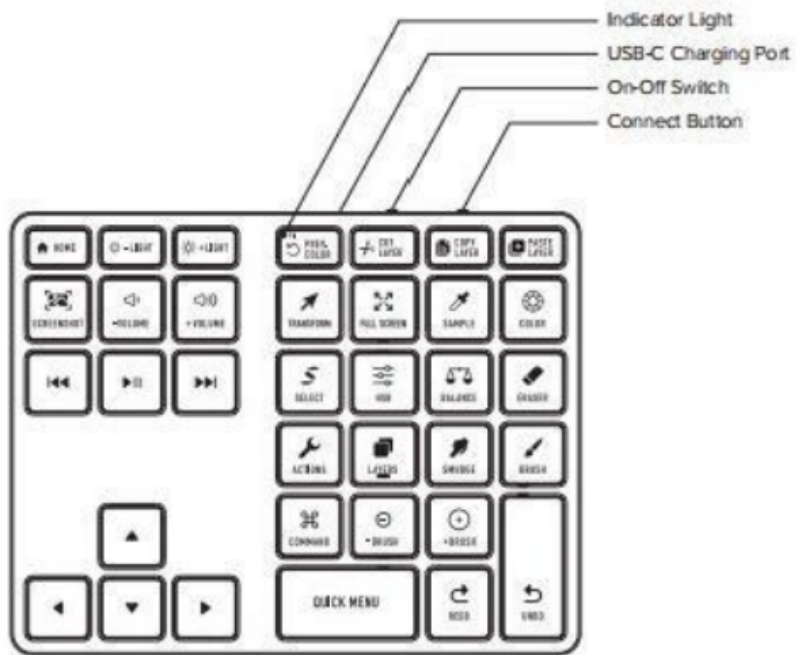


ProGuide

Procreate Controller

Product Details



Specifications

Product Code:	JCP3110	Charging Method	USB-CCable
Materials:	ABS, Aluminum	Battery Capacity	300mAh
Dimensions	146.8 x13.8xt3mm	Working Voltage	3.7V
Weight	168g	Charging Current	200mA
Bluetooth Version	5.0	Charging Time	<2 hours
Bluetooth Name	ProGuide	Standby Time	≥7days
Wireless Distance	≤8M	Hibernation Time	30min

Compatibility

Supports iPad OS system

Compatible with iPad OS13.4 or above

Directions for Use

- Toggle the black power switch to the On position and the blue indicator light will quickly flash to indicate the controller is on.
- Tap the Bluetooth button and the indicator light blinks slowly to show the controller is ready to pair with your iPad.
- Turn on Bluetooth on your iPad, select the name "ProGuide" and click pair to connect the ProCreate to your iPad.



 To use the Eye Dropper/Color Sample button on the controller please update the ProCreate app on your iPad to the newest version.

 To enable the Smudge Tool in Procreate go to Settings > Gesture Controls. Select Smudge Tool then enable the "O+Touch" option. Now when you hold the Smudge button on the controller the Smudge Tool will activate.

Indicator Light

Red light is illuminated	Low voltage indicator. When the voltage is lower than 3.3V, the red light blinks slowly. Changing state when the device is changing, the red light goes out. Once the battery is full, the red light turns off.
Blue light illuminations	Startup state: Blue light blinks for 2 seconds and then turns off. Bluetooth pairing: 1. Press the pairing button, and the blue light blinks slowly to indicate pairing mode is active. 2. If the blue indicator blinks quickly 3 times, this indicates the pairing is successful. 3. After 60 seconds without connection, pairing mode will be canceled.

"After the device is powered on again or when it is connected to the computer, it will automatically connect back to the previous location. A quick indicator indicates that the connection is successful."

Included Items

ProGuide Procreate Controller x1

Carry Pouch x1

USB-C Charging Cable x1

Product Manual x1

Key Function Guide

Go to the iOS Home Screen	才	Transformlayer
♀ Decrease the screen brightness	X	Fullscreenview
✿ Increase the screen brightness		Color sample tool
同 Take a screenshot		Color selector
中 Reduce the sound volume	5	Selection tool
0 Increase the sound volume		Adjust Hue/Saturation/Brightness
44 Previous audio track	47	Adjustcolor balance
▶ II Play/Pause udlo		Erasertool
p Nest audio track	k	Actions menu
5 Previously selected color		Layers menu
Cut the cumentlayer		Smudge tool
西 Copy the cument layer		Brush tool
Paste the copied lyer	O	Decrease brush size 5%
c Undo the last action		Increase brush size 5%
b Redo the undone action	AIEKNEI	Open the quick menu

Press for shortout hist Hold this key and press one of the bush size keys to make smaller 1%sizeadustments to the brush

Safety Tips

- Avoid dropping the ProGuide.
- Never disassemble or modify your ProGuide controller for any reason
- Keep the ProGuide dry and do not submerge it in water
- Keep out of reach of children-the small parts may be a choking hazard
- Clean with a dry, soft lint-free cloth, do not use harsh chemicals or strong detergents.
- Do not expose the ProGuide to excessive heat or humidity

Key Function Guide

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction