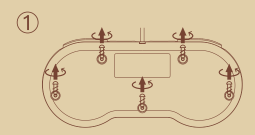
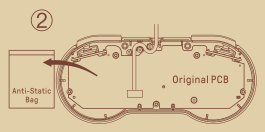
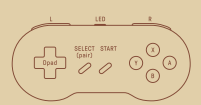
## Instructions - SN30 Modkit

**8BitDo** 

\* Please handle it with care. We are not responsible for any damage caused in use.







Press START to turn on the controller
Press and hold START for 3 seconds to turn off the controller
Press and hold START for 8 seconds to force turn off the controller

## Bluetooth connection

1.Press START+Y to turn on the controller, LED will blink 4 times per

2.Press and hold SELECT for 3 seconds to enter pairing mode. LED will rapidly blink.

3.Go to your Switch Home Page to click on Controllers, then click on

 $\label{lem:change} Change Grip/Order and wait for controller to sync up. \ LED will become solid when connection is successful.$ 

4.Controller will auto reconnect to your Switch with the press of START once it has been paired.

•When connected to your Switch, DOWN+SELECT = Switch HOME button.

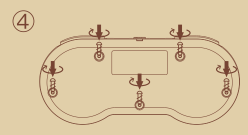
### Android

1.Press START+B to turn on the controller, LED will blink once per cycle.
2.Press and hold SELECT for 3 seconds to enter pairing mode. LED will

3.60 to your Android device's Bluetooth setting, pair with [8Bitdo SN30 Modkit]. LED will become solid when connection is successful.

 $4. Controller \ will autore connect to your \ Android \ device \ with the press of START once it has been paired.$ 

# (3) 8BitDo PCB



 $\frac{\textbf{Windows}}{\texttt{1.Press START+X}} \textbf{1.Press START+X} \textbf{to turn on the controller, LED will blink twice per cycle.}$  $2. Press\ and\ hold\ SELECT\ for\ 3\ seconds\ to\ enter\ pairing\ mode.\ LED\ will\ rapidly$ 

3.Go to your Windows device's Bluetooth setting, pair with [8Bitdo SN30 Modkit]. LED will become solid when connection is successful.

4.Controller will auto reconnect to your Windows device with the press of START once it has been paired

1.Press and hold START+A to turn on the controller, LED will blink 3 times per

2. Press and hold SELECT for 3 seconds to enter pairing mode. LED will rapidly blink.

3.Go to your macOS device's Bluetooth setting, pair with [Wireless Controller]. LED will become solid when connection is successful. 4.Controller will auto reconnect to your Windows device with the press of START once it has been paired.

**8Bitdo Retro Receivers and USB Adapter**1. Press START+B to turn on the controller, LED will blink once per cycle.
2. Press both PAIR button on the receiver/Adapter and SELECT on the

controller to sync them. 3.Both LEDs on the receiver/Adpter and controller will become solid when connection is successful.

Button Mapping
Press and hold HOT KEY for 3 seconds to
map DPAD and other buttons, LED will
blink once in red when successful:

Battery
Status - LED Indicator
Low battery mode - Red LED blinks
Battery charging - Red LED stays solid
Battery fully charged - LED turns off

Please visit http://support. 8bitdo. com/forfurtherinformation and additional support.