

8BitDo M30 Mod Kit for MD Controller Instruction Manual

Home » 8Bitdo » 8BitDo M30 Mod Kit for MD Controller Instruction Manual

Contents

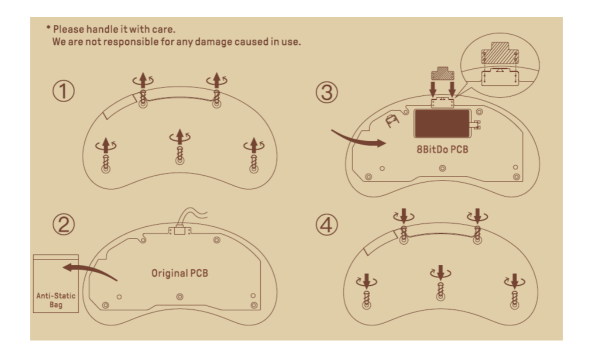
- 1 8BitDo M30 Mod Kit for MD Controller
- 2 InstructionS-M30Modkit
- 3 Bluetooth connection
- 4 Android
- **5 WINDOWS**
- 6 8Bitdo Retro Receivers and use
- **Adapter**
- 7 Battery
- 8 Support
- 9 Documents / Resources
- **10 Related Posts**



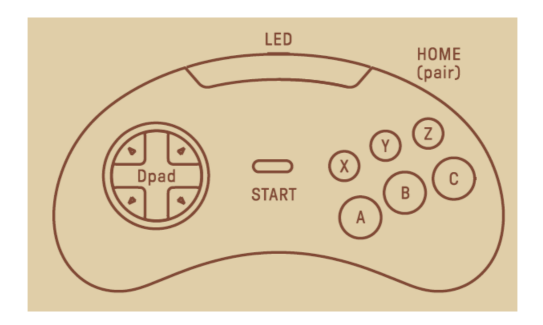
8BitDo M30 Mod Kit for MD Controller

8BitDo M30 Mod Kit for MD Controller

InstructionS-M30Modkit



- · 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

Switch

- 1. Press START +Yto turn on the controller, LED will blink4 times per cycle.
- 2. Press and hold MODE 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 Change Grip/Order and wait for the controller to sync up. LED will become solid when the connection is successful.
- 4. The controller will auto-reconnect to your Switch with the press of START once it has been paired.

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

Android

- 1. Press START +B to turn on the controller, the LED will blink once per cycle.
- 2. Press and hold MODE for 3 seconds to enter pairing mode. LED will rapidly blink.
- 3. Go to your Android device's Bluetooth setting, and pair with [8B it do M30 Mod kit]. LED will become solid when the connection is
- 4. The controller will auto-reconnect to your Android device with the press of START once it has been paired.

WINDOWS

- 1. Press START +X to turn on the controller, LED will blink twice per cycle.
- 2. Press and hold MODE for 3 seconds to enter pairing mode. LED will rapidly blink.
- 3. Go to your windows device's Bluetooth setting, and pair with [8Bitdo M30 Modkit]. LED will become solid when connection is successful.
- 4. The controller will auto-reconnect your Windows device with the press of START once it has been paired

macOS

- 1. Press and hold START +A to turn on the controller, LEO will blink 3 times per cycle.
- 2. Press and hold MOOE for 3 seconds to enter pairing mode. LEO will rapidly blink.
- 3. Go to your macOS device's Bluetooth setting, pair with [Wireless Controller]. LEO will become solid when connection is successful.
- 4. The controller will auto-reconnect to your Windows device with the press of START once it has been paired.

8Bitdo Retro Receivers and use Adapter

- 1. Press START +B to turn on the controller, the LED will blink once per cycle.
- 2. Press both the PAIR button on the receiver/Adapter and MOOE on the controller to sync them.
- 3. Both LEDs on the receiver/Adapter and controller will become solid when connection is successful.

Button Mapping

Press and hold HOTKEY for 3 seconds to map\ OPAD and other buttons, the LED will blink once in! red when successful:

• HOME+ UP: DPAD" DPAO

HOME+ LEFT: OPPO • LEFT JOYSTICK
HOME+RIGHT: DPAO• RIGHTJOYSTICK

• HOME+ DOWN: Swap A-B and-Y

Battery

- Status-LEO Indicator
- · Low battery mode- Red LED blinks

- Battery charging Rad LEO stays solid
- Battery fully charged -LEO turns off

Support

Please visit http://support.bbitdo.com /for further information and additional support.

Documents / Resources



<u>8BitDo M30 Mod Kit for MD Controller</u> [pdf] Instruction Manual M30, Mod Kit for MD Controller, M30 Mod Kit for MD Controller

Manuals+,