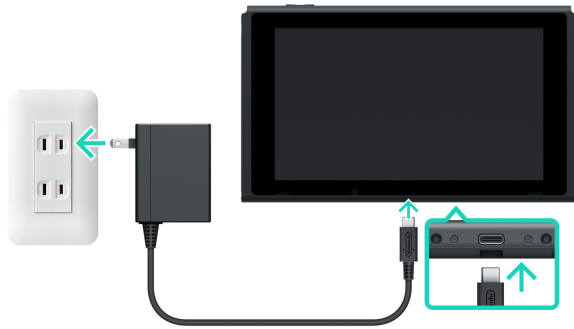


Nintendo Switch Lite Instructions

Nintendo Switch Lite must be factory
reset before returning

Setup and Connection



1. Connect the USB plug from the Nintendo Switch Lite AC adapter into the USB connector on the bottom of the console, then connect the AC adapter into the wall outlet.

The system will power on after you connect the AC adapter provided.

2. Follow the on-screen prompts to complete the first-time setup. Some of these settings can be configured later.

- *System language and region settings

- *Internet Settings

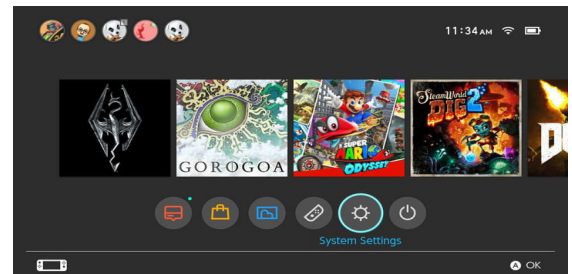
- *Time Zone

- *Set your icon and nickname or Transfer users and Save Data (this option is available for consoles with system menu version 4.0.0 or higher)

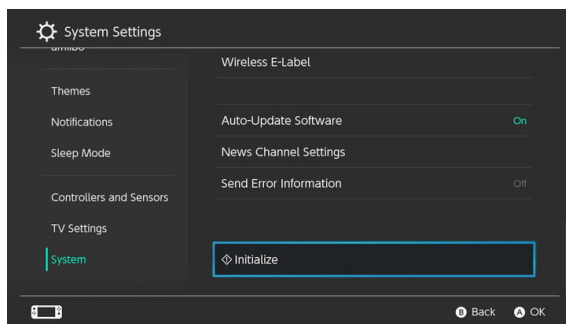
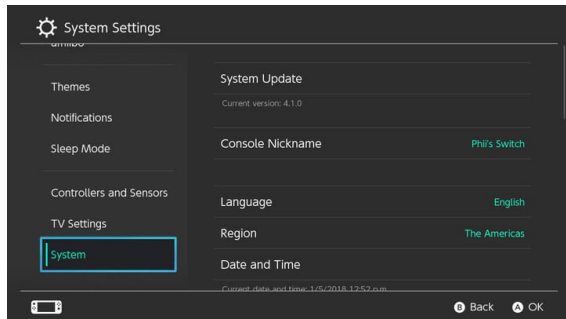
- *Parental controls (optionals)

Factory Reset

On the Home screen, go to the “System Settings” menu on the bottom of the screen — it’s the icon that looks like a gear. Hit the “A” button and you’ll see a list of options running down the left side of the screen. You want the bottom-most option, labeled “System.”



The System menu options will appear on the right side of the screen. You need to scroll down again to the bottom option, “Initialize.” There is a small exclamation point icon next to the Initialize option, warning you that this is a drastic, can’t-beundone action. Hit the “A” button again and you will bring up the “Initialize” menu, which has a number of options for wiping and resetting the console.



Select Initialize Console

This will delete all saved data, screenshots, videos, user accounts, web browser data, game data, and system updates. It will also reset system settings like parental controls to their defaults. If you have a Nintendo user account linked to online services like the Nintendo eShop, the account will still exist online, but it will no longer be linked to the Switch. According to Nintendo, any data from the Switch you stored on a microSD card won't be deleted. Aside from your screenshots and videos, though, the data on your microSD card will become unusable.

