

*Miller*  
**Lite**

# **CANTROLLER™**

**Congratulations! You are now the proud owner of an incredibly rare Miller Lite Cantroller! Below you'll find everything you need to connect so you can play and drink your Cantroller at home. Note: Drinking your Cantroller will hinder playability.**

## **COMPATIBILITY:**

The Cantroller is compatible with Steam across both Mac and PC Platforms.

## **HOW TO CONNECT:**

**Windows** - Ensure you have the latest Bluetooth, HID, and DirectX drivers installed and updated.

1. Turn on the Cantroller using the power switch located on the bottom of the can.
2. Make sure the Cantroller hasn't been previously paired to any devices nearby.
3. Open the Windows Bluetooth menu, find the Cantroller listed in the options, and hit pair.
4. Launch Steam on your device to play.

## **OSX**

1. Turn on the Cantroller using the power switch located on the bottom of the can.
2. Make sure the Cantroller hasn't been previously paired to any devices nearby.
3. Open the Bluetooth menu on OSX, find the Cantroller listed in the options, and hit pair.
4. Launch Steam on your device to play.

## CONNECTING WITH STEAM

1. Launch Steam and Sign In.
2. Select 'big picture mode'
3. Select Steam > Settings
4. Select 'Controller'
5. Under the 'Detected Controller'  
select the controller (name varies)
6. Select Define Layout
7. Map buttons as per below.
8. Press 'ESC'
9. Press 'Save'

## BUTTON MAPPING

- Primary Action [B] - Button 0
- Go Back [A] - Button 1
- Tertiary Action [X] - Button 3
- Secondary Action [Y] - Button 2
- Start [Start] - Button 5
- Back [Select] - Button 4
- Left Stick X [Left/Right] - Axis 0
- Left Stick Y [Up/Down] - Axis 1

## DPAD Configurations

The Controller can be configured into both XY axis and Hat Switch configurations.

For XY (default) - Press and hold **START + UP** for 3 seconds until Controller blinks.

For Hat Switch - Press and hold **START + DOWN** for 3 seconds until Controller blinks.

## Charging

Make sure the power switch is in the "OFF" position. Plug in the attached micro USB.

**Red Light** - Charging

**Green Light** - Fully charged

**Green and Red Light** - Power switch is not in "OFF" position

**Enjoy the Controller**