

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Steelplay](#) /

› [Steelplay Wired Controller GCUBE ECO0622 Instruction Manual](#)

Steelplay ECO0622

Steelplay Wired Controller GCUBE ECO0622 Instruction Manual

Model: ECO0622

PRODUCT OVERVIEW

The Steelplay Wired Controller GCUBE (model ECO0622) is designed for use with the Nintendo Switch console, providing a reliable wired connection for uninterrupted gameplay. This controller features a comfortable ergonomic grip, a 2.5-meter USB cable, and includes advanced functionalities such as a gyro sensor, dual vibration feedback, and a turbo function button.



This image displays the Steelplay Wired Controller GCUBE, model ECO0622, in its original retail packaging. The controller is purple with yellow joysticks and accents, featuring standard A, B, X, Y buttons, a D-pad, and other control inputs. The packaging highlights its compatibility with Nintendo Switch and lists key features such as wired connection, gyro function, dual vibration, and a 2.5m USB cable.

SETUP INSTRUCTIONS

1. **Connect the Controller:** Insert the USB connector of the Steelplay Wired Controller GCUBE into an available USB port on your Nintendo Switch dock.
2. **Power On the Console:** Ensure your Nintendo Switch console is powered on and connected to your TV or in handheld mode with the dock.
3. **Automatic Recognition:** The console should automatically detect the controller. The player indicator lights on the controller will illuminate to show its assigned player number.
4. **Begin Gameplay:** You can now use your Steelplay Wired Controller GCUBE for gaming.

OPERATING THE CONTROLLER

The Steelplay Wired Controller GCUBE features a standard layout for intuitive gameplay.

Button Functions:

- **Left/Right Analog Sticks:** For movement and camera control.
- **D-Pad (Directional Pad):** For precise directional input.
- **A/B/X/Y Buttons:** Action buttons, typically used for jumping, attacking, interacting, etc.
- **L/R Buttons (Shoulder Buttons):** Often used for quick actions or menu navigation.
- **ZL/ZR Buttons (Trigger Buttons):** Analog or digital triggers for specific in-game actions.
- **Minus (-) Button:** Typically opens in-game menus or performs specific actions.
- **Plus (+) Button:** Typically pauses the game or opens system menus.
- **Home Button:** Returns to the Nintendo Switch HOME Menu.
- **Capture Button:** Takes screenshots of your gameplay.

Special Features:

- **Gyro Function:** The controller includes a built-in gyro sensor for motion control in compatible games. This allows for intuitive aiming or steering by tilting the controller.
- **Dual Vibration Feedback:** Experience enhanced immersion with haptic feedback that responds to in-game events.
- **Turbo Function:** The turbo function allows for rapid, repeated input of a button press. To activate, press and hold the **Turbo** button, then press the desired action button (e.g., A, B, X, Y, L, R, ZL, ZR). To deactivate, repeat the process.

MAINTENANCE

Proper care ensures the longevity and optimal performance of your controller.

- **Cleaning:** Use a soft, dry cloth to wipe the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals, solvents, or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cable Care:** Avoid bending or twisting the USB cable excessively. Do not pull the cable to disconnect the controller; always grasp the plug.
- **Avoid Liquids:** Keep the controller away from liquids to prevent internal damage.

TROUBLESHOOTING

- **Controller Not Responding:**
 - Ensure the USB cable is securely connected to both the controller and the Nintendo Switch dock.
 - Try connecting the controller to a different USB port on the dock.
 - Restart your Nintendo Switch console.
- **Buttons or Joysticks Not Working Correctly:**
 - Check for any physical obstructions or debris around the buttons or joysticks.
 - Ensure the controller's firmware is up to date. Firmware updates may be necessary and typically require connection to a PC. Refer to the Steelplay official website for specific instructions and update tools.
- **Vibration Not Working:**

- Verify that vibration is enabled in your Nintendo Switch system settings and within the game you are playing.
- Ensure the controller is securely connected.

SPECIFICATIONS

Feature	Detail
Model Number	ECO0622
Compatibility	Nintendo Switch
Connectivity	Wired (USB)
Cable Length	2.5 meters
Dimensions	17.2 x 7 x 20.3 cm
Weight	360 g
Special Features	Gyro Function, Dual Vibration Feedback, Turbo Function Button, Rubberized Grip Surface, Ergonomic Grip

WARRANTY INFORMATION

For detailed warranty information regarding your Steelplay Wired Controller GCUBE, please refer to the warranty card included with your product or visit the official Steelplay website. Warranty terms and conditions may vary by region and retailer.

CUSTOMER SUPPORT

If you encounter any issues or have questions not covered in this manual, please contact Steelplay customer support. Contact information can typically be found on the official Steelplay website or on the product packaging.