

Contents [[hide](#)]

- 1 [Kogan NBSW2CHDOCK 4-in-1 Joy-Con Controller Charging Dock](#)
- 2 [Overview](#)
- 3 [Operation](#)
- 4 [Specifications](#)
- 5 [FAQ](#)
- 6 [Documents / Resources](#)
 - 6.1 [References](#)



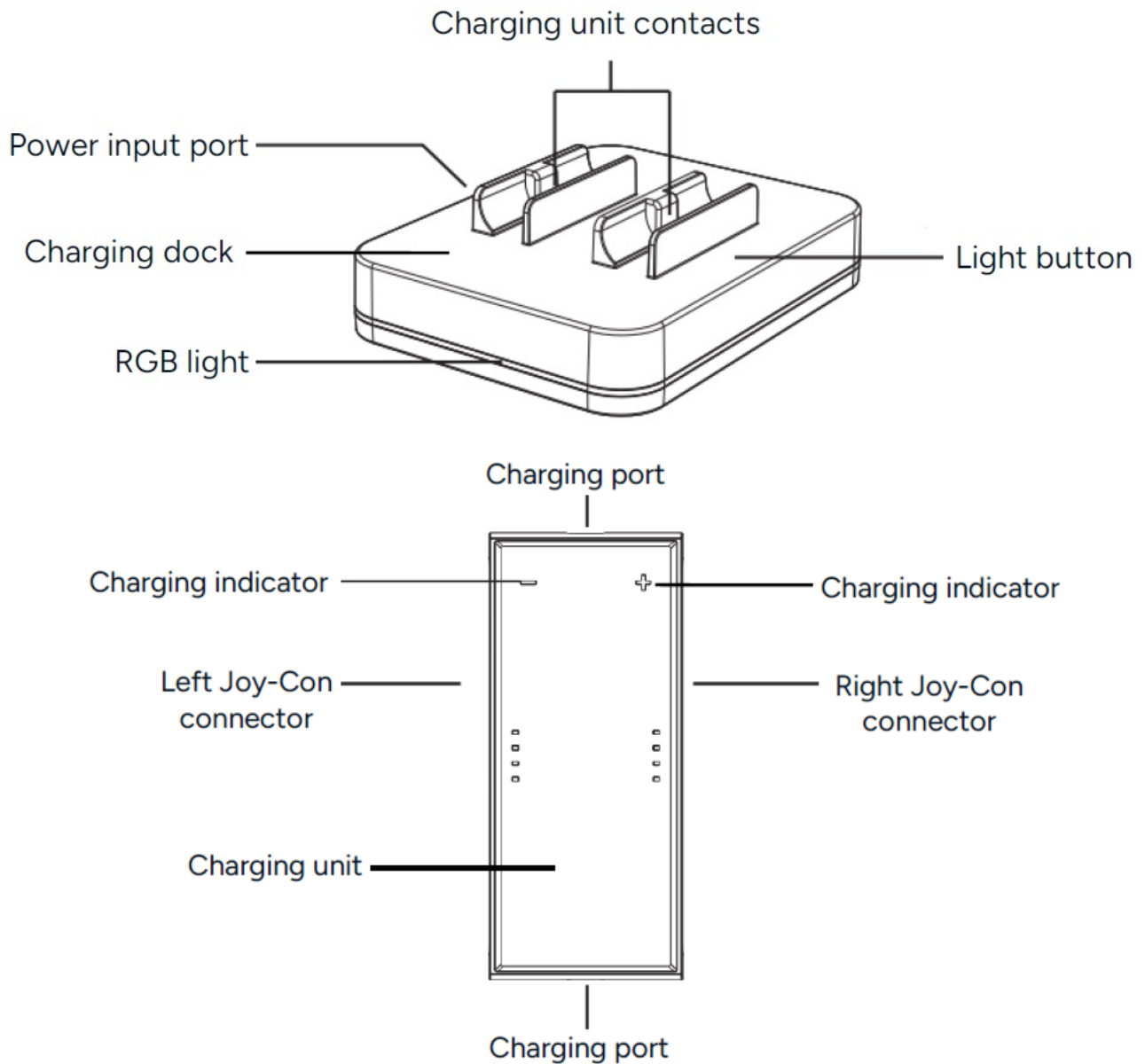
Kogan NBSW2CHDOCK 4-in-1 Joy-Con Controller Charging Dock



Overview

Important

- This product is only suitable for use with Nintendo Switch 2 Joy-Con controllers (Joy-Con). This product is NOT compatible with the original Nintendo Switch Joy-Con.
- This product is a charging dock only and does not include Joy-Con.

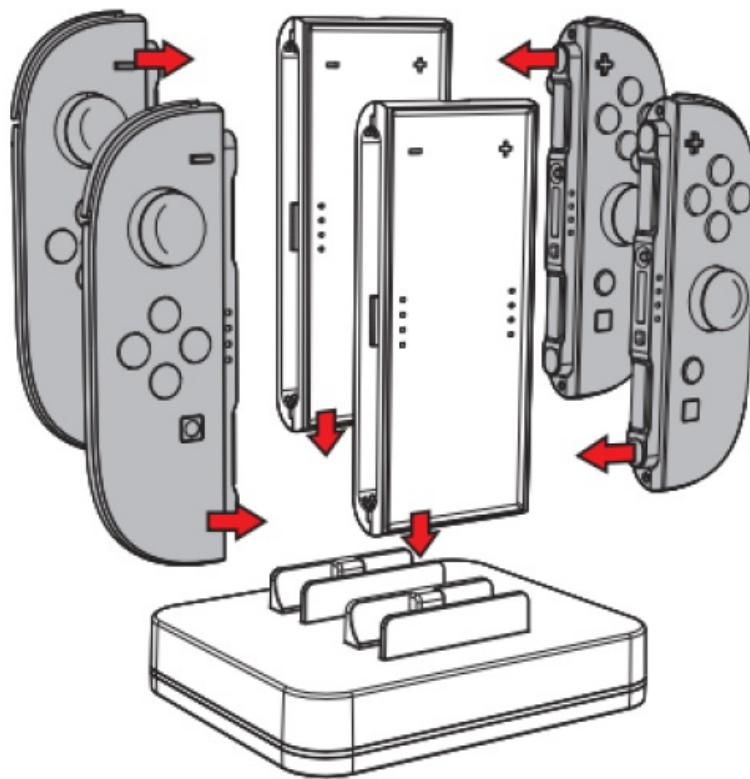


Operation

Docked Mode

1. Use the supplied USB-C cable to connect the charging dock to a 5V/2A USB power adapter. Once connected the RGB light will turn on.
2. Attach the Joy-Con to the corresponding L (left) and R (right) sides of the charging unit.

3. Place the charging unit with the Joy-Con attached onto the charging dock ensuring the charging contact is inserted into the charging port on the bottom of the charging unit.
4. Up to two charging units, with a total of four Joy-Con can be charged at once.
5. The charging indicators on charging unit will turn blue while charging; and green when fully charged.



Note:

Joy-Con not included.

Handheld Mode

1. Attach the Joy-Con to the corresponding L (left) and R (right) sides of the charging unit.
2. Connect the USB-C cable to the charging port on the top of the charging unit.
3. This configuration allows you keep your Joy-Con charged while playing.



RGB Light

The docking station features an RGB light strip at the base, offering multiple lighting modes for customisation.

To change the lighting mode, press the control button once to cycle through each mode in the following order:

- **Gradient Light Mode** – The colours gradually transition smoothly.
- **Marquee Light Mode** – Lights move sequentially in a marquee-style effect.
- **Colorful Following Marquee Mode** – Lights follow a flowing marquee pattern with multiple colours.
- **Single-Colour Mode** – The light remains in a fixed colour. Press the button repeatedly to switch between the colours (red, orange, yellow, green, cyan, blue, purple). Each press of the button will cycle to the next mode in sequence.

Specifications

- **Input DC voltage** 5V
- **Input current** 2A
- **Output voltage** 5V
- **Charging current** 250mA (x4)
- **Rated power** 25W (x4)


Need more information?

- We hope that this user guide has given you the assistance needed for a simple set-up.
- For the most up-to-date guide for your product, as well as any additional assistance you may require, head online to [help.Kogan.com](https://help.kogan.com).

FAQ

- **Q: How many Joy-Con controllers can be charged at once?**
 - A: Up to four Joy-Con controllers can be charged simultaneously using this dock.
- **Q: What do the charging indicators signify?**
 - A: The charging indicators turn blue while charging and green when fully charged.
- **Q: Can I charge my Joy-Con while playing in handheld mode?**
 - A: Yes, you can keep your Joy-Con charged while playing in handheld mode by connecting the USB-C cable to the charging port on the top of the charging unit.

Documents / Resources

	Kogan NBSW2CHDOCK 4-in-1 Joy-Con Controller Charging Dock [pdf] User Guide NBSW2CHDOCK, NBSW2CHDOCK 4-in-1 Joy-Con Controller Charging Dock, NBSW2CHDOCK, 4-in-1 Joy-Con Controller Charging Dock, Joy-Con Controller Charging Dock, Controller Charging Dock, Charging Dock, Dock
---	---

References

- [User Manual](#)

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.