KRAMER



Installation Instructions

MODEL:

KDOCK-1/2/3-HOLDER KDOCK-4-HOLDER



















SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

For the latest information on our products and a list of Kramer distributors, visit our Web site where updates to these installation instructions may be found. We welcome your questions, comments, and feedback.

KDOCK-1/2/3-HOLDER

Congratulations on purchasing your Kramer KDOCK-1/2/3-HOLDER / KDOCK-4-HOLDER for safely securing KDock USB-C Hub Multiport Adapters below or on a surface.

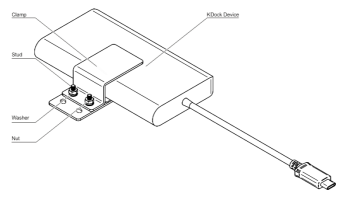
This document describes how to secure the KDOCK-1/2/3-HOLDER and the KDOCK-4-HOLDER to a surface.

Installing the KDOCK-1/2/3-HOLDER

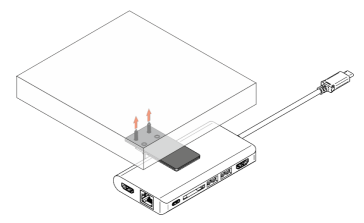
KDOCK-1/2/3-HOLDER can be installed either under or above a surface. In this example, it is installed under a table.

To secure the KDOCK-1/2/3-HOLDER under a table:

- 1. Insert the KDock device into the clamp, in-between the rubber pads.
- 2. Insert a washer (supplied) and then a nut (supplied) onto each of the studs and tighten.



- 3. Check the location under the table where you want to install the device and mark the location for the two installation screws (supplied).
- 4. Use the two installation screws to secure the KDOCK-1/2/3-HOLDER under the table.



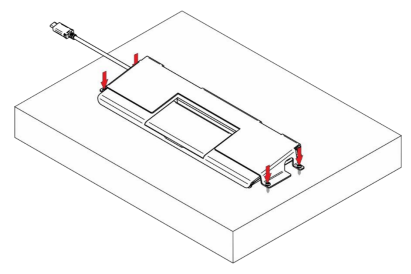
KDOCK-1/2/3-HOLDER is secured under a table.

Installing the KDOCK-4-HOLDER

KDOCK-4-HOLDER can be installed either under or above a surface. In this example, it is installed on a table. Note that when it is installed under, the flip-up device holder cannot be used.

To secure the KDOCK-4-HOLDER on a table:

- 1. Place the KDock-4 device on the surface, at the correct location.
- 2. Place the KDOCK-4-HOLDER over the device.
- 3. Insert the four screws and secure the KDOCK-4-HOLDER to the table.



KDOCK-4-HOLDER is secured on a table.

Technical Specifications

Environmental	Operating Temperature	0° to +40°C (32° to 104°F).
Conditions	Storage Temperature	-10° to +55°C (14° to 131°F).
	Humidity	5% to 90%, RHL non-condensing.
Regulatory	Safety	CE.
Compliance	Environmental	RoHs
Enclosure	Materials	Zinc-coated steel and rubber padding (for
		KDOCK-1/2/3-HOLDER only)
General	Net Dimensions	KDOCK-1/2/3-HOLDER: 3cm x 6.5cm x 1.9 cm
	(W, D, H)	(1.2" x 2.6" x 0.75") Approx.
		KDOCK-4-HOLDER: 26.2cm x 7.1cm x 2.5cm
		(10.3" x 2.8" x 1") Approx.
	Shipping Dimensions	KDOCK-1/2/3-HOLDER: 12.1cm x 8.2cm x 4.1cm
	(W, D, H)	(4.8" x 3.2" x 1.6")
		KDOCK-4-HOLDER: 36.6cm x 21cm x 7.7 cm
		(14.4" x 8.27" x 3")
	Net Weight	KDOCK-1/2/3-HOLDER: 50g (0.11lbs) approx.
		KDOCK-4-HOLDER: 201g (0.44lbs) approx.
	Shipping Weight	KDOCK-1/2/3-HOLDER: 90g (0.2lbs) approx.
		KDOCK-4-HOLDER: 261g (0.6lbs) approx.