GUIDE-ID

Dockingstation-V2 (S/N 5.000 >)

The Dockingstation is a compact chargingand synchronisation station that can hold up to 10 Podcatchers. It needs to be connected to a Syncbox using the provided USB cable.

Use only the supplied USB cable.

Standard USB cables do not support the Dock

Specifications

Power (01)

USB 2.0 port supporting BC 1.2 or 5V DC adapter (min. 5 Watt)

Data interface (02)

USB 2.0

Capacity

Up to 10 Podcatcher can be charged and synchronised.

Color Led indicator (03)

RGB LED indicator

Sticker

Sticker with Dock serialnumber on back side (04)

Physical characteristics

Dimensions without Podcatchers

140 x 185 x 60 mm (W x H x D) 5.51 x 7.28 x 2.36" (W x H x D)

Dimensions with Podcatchers

140 x 185 x 140 mm (W x H x D) 5.51 × 7.28 × 5.51" (W × H × D)

Weight (Dock only)

385 gr. / 13.58 oz

Installation

Mounting (page 02) (05) (06)

Dockingstation LED status

Red: Podcatchers not charging.



White: Podcatchers charging, no communication took place yet.

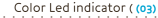


Green: Podcatchers charging



Blue: Temporary indication on request from portal.





Mounting hole (05) for 3 mm / 0.12" screws

Charging & data connection (01,02) 8 pin Podcatcher connector



FRONT

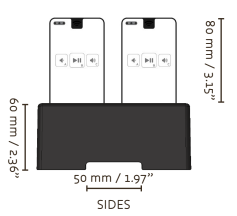
140 mm / 5.51"



USB connector & charging (01,2)



BACK



100 mm / 3.94"

Sticker with serial (04)



Mounting on surfaces (page 02) >

help.guideid.com ds-mod01__1.3

Dockinstation

The Dockingstation is a compact chargingand synchronisation station that can hold up to 10 Podcatchers. It needs to be connected to a Syncbox using the provided USB cable. Use only the supplied USB cable.

Standard USB cables do not support the Dock

Installation

Mounting (05) (06)

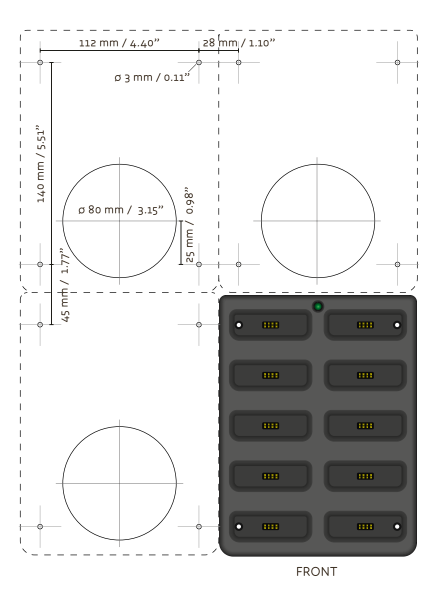
The Dock can be placed on a flat surface (table-top) or wall-mounted. It is possible to built the Docks in a piece of furniture. Keep the following guidelines in mind:

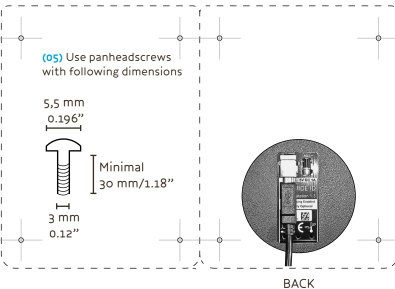
- Do not mount the Dock in a closed environment, always make sure fresh air can enter and warm air can escape.
- Do not mount the Dock in a drawer because cables can get lose.
- Keep enough space for cables and a Syncbox.



(06) Some examples of built-in Docks.







help.guideid.com • ds-mod01_13