User manual loop





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Safety information

Please read the assembly instructions included carefully. Please **WARNING** read this loop user manual completely before using your loop. Please follow the instructions and recommendations to ensure proper use and maximum enjoyment. loop and all loop mounting sets are intended for use in enclosed Safety

and dry living spaces.

The following conditions must be provided:

- Operating temperature between 0° C (32° F) and 35° C (95° F).
- Relative humidity (during use): 20 % to 90 %, non-condensing.
- No external environmental influences such as oil, chemicals, salt, extensive dust. etc.

The maximum altitude is 2.000m.

Installation, service or repairs, if necessary, may only be performed by authorized persons.

The installer is responsible for selecting the proper mounting location and safe installation of loop. This also applies to installation in movable parts, such as doors. The installer is responsible for performing and documenting all necessary safety tests.

All electrical installation work may only be conducted by authorized, trained electricians, always adhering to the general rules and regulations applying to electrical installation. Wire end sleeves and ferrules must be used for flexible cables

Should it become apparent that safe operation of loop is not assured, then loop must immediately be taken out of service and secured against potential misuse. If the loop functions are limited, blocked or disabled, if an unusual odor is present, if noises such as scratching are audible or damage is visible, safe operation can no longer be guaranteed.



information

Technical Data

Product contents	- User manual loop - loop			
	Please note! External cable, power supply and mounting screws are included in loop MountingSet.			
Compatability	Electrical operation of loop is permitted only in connection with loop Mounting Set and power supply and cable included in the Mounting Set. Operation of loop without a Mounting Set will lead to immediate loss of guarantee and warranty.			
Measurements in mm	Diameter design cover	385		
	Depth loop	39		
	Diameter opening (for furniture installation) Diameter opening (for flush-mounted box)	351 363		
	Installation depth loop (for furniture installation)	30		
	Installation depth loop (for flush mounting)	66		
Weight in kg	Іоор	4,8		
Electrical	low voltage	12 Vdc		
connections	Power consumption	18 Watt		
Removal from power supply	loop may be removed from the power supply breaker in the respective rooms.	via the circuit		
Circuit Breaker	16A (EU) , 20A (USA/Canada)			
Overvoltage category	OVC II			
wire cross- section	The permitted conductive cross-section is betw and 2.5mm².	veen 0.75mm²		
CE & Co.	All loops have CE certification. loop is qu Germany". We use only high-quality parts an produced by market leaders. loop customers an iPad Garage.	nd components		

*) Technical changes and mistakes are excepted. iPad is a registered trademark of Apple Inc.



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Operation

Functions

loop It! 90° Rotation

A recessed handle is created by applying gentle pressure on the loop button. Now you can easily spin the loop from horizontal to vertical and back again with just the touch of a finger.

To go from vertical to horizontal format, spin the loop to the left. From horizontal to vertical, spin the loop to the right.

Thanks to the SoftClose function, loop will automatically complete the rotation just before reaching its final resting position.

Click It! Opening the iPad shelf

Open the iPad resting shelf by using the loop button. ! IMPORTANT: The iPad must be in vertical position.

! IMPORTANT: loop must be installed vertically to open the resting shelf, i.e. wall. - the suspension of the resting shelf has been set to this position. For horizontal (i.e. table) or diagonal (i.e. lectern, teacher's desk, control panel) installation, special adapter sets are available on request.





Care and Cleansing Cleanse your loop as needed with a soft micro fiber cloth and clear water only. Dampen the micro fiber cloth and wipe the surfaces gently. If necessary, you may remove the rubber pads (see "Installation").

The glass surfaces of DeepBlack and ClearWhite may also be cleaned with standard glass cleaners.

! WARNING: The interior of the loop must remain dry. To ensure this, use only a damp cloth for cleansing.

! WARNING: Never scratch, scrape or scrub loop surfaces with abrasive materials.

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Installation

Use the corresponding MountingSet to install your loop. All MountingSets come with specific mounting instructions.

Step 1	 Carefully remove the lower rubber pad first and then the upper rubber pad. Proceed as follows: Open the iPad resting shelf by pressing the button down completely. If the loop is in a horizontal position, the shelf must be gently lifted manually. Lift the lower rubber pad starting from the center of the loop (see photo). When the inlay has reached approximately a 45° angle it can be carefully pulled out. Close the resting shelf and gently pull the upper rubber cushion out.
0.0	Carefully remove the four screws on the cover (see photo - green).
Step 2	! IMPORTANT: Hold cover tightly when removing the final screw to avoid damage from falling down.
Step 3	Carefully remove the cover by lifting it towards you and place the cover in a safe spot.
Step 4	Plug the connecting cable from the MountingSet into the loop plug contact. Make sure that the cable runs along the outer section behind the barrier (see photo - red line). ! WARNING: Do not run the connecting cable through the inner section of the loop because it can easily block and damage the rotating function.
Step 5	The various fastening points for the loop are easily identifiable. Using the screws included in the MountingSet, fasten the loop as follows: - Photo Red: Inwall-Mounting with flush mounting box - Photo Green: Furniture and door mounting ! IMPORTANT: Please follow the instructions included with the MountingSet.
Step 6	Place the cover on the loop. Important: The correct positioning is dictated by the button. Thread the cover into place there. Fasten the cover with the four screws and put the rubber pads back in place.

Warranty

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loop comes with a one year warranty from date of purchase by the original end customer, unless the device was repaired or replaced during the warranty period. In this case, the warranty is valid until the end of the regular two year warranty or six months following the repair/replacement, whichever comes first.
Should your loop for any reason not perform as expected, please contact your dealer and provide the original invoice with serial number as well as a brief description of your complaint.
The following devices are excluded from the warranty Devices with damages caused by:
- acts of nature,
- misuse, including but not limited to disregarding the user manual and mounting instructions,
- inappropriate handling,
- connection to an incorrect power supply,

- repairs or attempted repairs by unauthorized persons,
- use of the device in connection with third party products,
- devices on which the serial number of the producer has been changed, deleted, removed or made illegible.

security system (optional)

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LockingSystem security, PIN controlled opening with viverooApp

1 Your viverooDock is already locked by default. A metal pin behind the button prevents pressing the knob and thus opening the iPad shelf. To unlock your Dock the viveroo App "SecurityDock" is required. Go to the App Store, search for "viveroo" and download the app.

The app controls your viverooDock via Bluetooth. Therefore you can use any iOS device to unlock your Dock, in addition to the iPad which is inside.

••••• Telekom.de

Touch ID for "SecurityDock" Login to control SecurityDocks.

Cancel

2 When you open the app for the first time you have to set a password. Choose a safe password and confirm with "Signup". If you have an iOS device with Touch ID (iPhone 5s or later or iPad Air 2) you can also use your fingerprint to unlock.

security system (optional)

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LockingSystem security, PIN controlled opening with viverooApp





K Back	Detai	il	
^{Name} kitchen			
Model			
LoopDoc	k	SquareDock	
0. Jun			
Color			
ClearWhite	DeepBla	ack SuperSilv	er
Orientation			
Portrait		Landscape	

Now you will be redirected to a dashboard where all your available viverooDocks are being displayed.

 ! IMPORTANT: Connect your viverooDock to the power supply so that the Bluetooth module can send out a signal and is displayed in the app.
 ! Additionally, activate Bluetooth on your iOS device.

Tap the image of your Dock. Your camera is now activated, please allow access for using your camera. To pair your iOS device and your viverooDock, scan the QR code on the included key card. This procedure is necessary only once, after the first pairing the devices are able to communicate with each other. A message indicates the successful pairing of the devices.

! IMPORTANT: Please keep the key card in a safe place. For pairing a new iOS device or resetting the password it is needed again. The key cards are also archived by viveroo and can be requested at any time.

5 When you now tap your viverooDock, the pin is magnetically attracted and unlocks the dock. Then you can press the button and open the iPad shelf. The time slot in which the dock is unlocked, is 5 seconds. After that, the dock is locked with an audible click again.

A tap on the little "i" next to the dock allows you to make some adjustments, such as the model, color or the name of the dock.