

Kinetik Labs KLIB-VM01 Vari-Mount Bracket

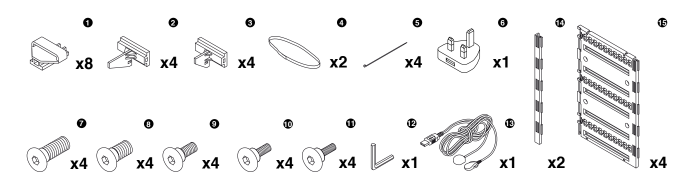
Introduction

Thank you for purchasing this Kinetik Labs product. This bracket must be constructed and mounted by a qualified builder or installer. Please keep away from animals and small children as this contains small parts, which could be swallowed.

Description

The KLIB-VM1 vari-mount bracket is designed for mounting equipment behind TV's onto flat surfaces. The bracket can be fitted to any flat surface and can hold a range of products such as Satellite boxes and games consoles. It also includes a powered IR repeater, for discreet control of mounted products.

Contents



- Velcro strap holder
- Cable tie
- M6/10 bolt
- IR repeater

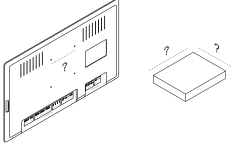
- Product support
- 6 UK plug USB port
- 10 M5/10 bolt
- End strips

- Short product support
- M8/15 bolt
- M4/10 bolt
- Bracket plates

- Velcro strap
- M8/10 bolt
- Allen key

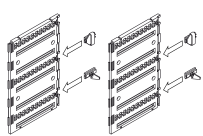
Instructions (screen installation)

7.



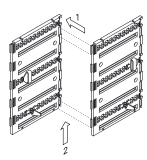
Check the screen's VESA mount and size of the equipment being applied to the rear of the screen to find out how many of the four supplied bracket plates are required.

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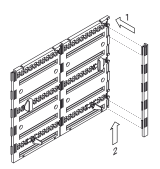
Slide on a minimum of two support bars per product on the lower rail with the flat angle pointing upwards. Slide on two Velcro strap holders per item on the middle or upper rails dependent on the height of the product.

3.



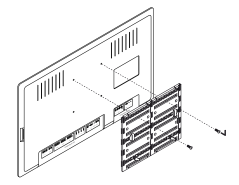
Keeping the plates with velcro strap holders on the outsides, position the plate fixings as illustrated with the dotted lines and connect the plates. Slide them vertically until they line up and click into place.

4.



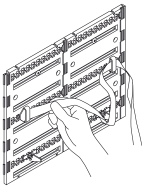
Apply a finishing strip on the open rail side with the same method the plates are connected. This will keep the velcro strap holders and support bars from falling out of the rail.

5.



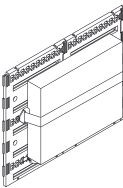
Bolt the bracket to the screen rear using the allen key and relevant screen bolts. It is only necessary to connect the bracket and screen using just the top threads. 100mm and 200mm vertical rear screen fixings will allow top and bottom fixings to be used for additional support.

6.



Thread the Velcro strap through the holders with the soft loop side facing towards you.

7.



Rest the equipment on the support bars, whilst wrapping the velcro around it to hold it in place.

Repeat steps for additional products.

Surface Mounting

The vari-mount bracket is suitable for fixing to any strong flat surface. You must use the correct screws for the surface type and these are not supplied as this can vary greatly. The vari-mount plates are prepared with screw holes, specifically for surface mount use.

IR Connectivity

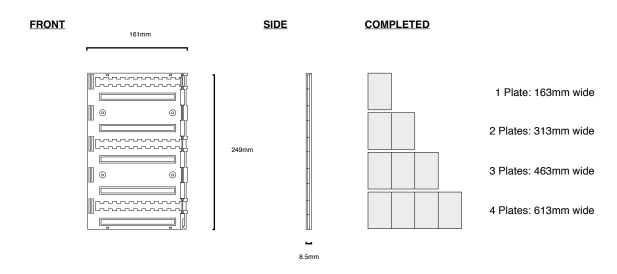
Some hidden equipment may require IR control and there is an IR repeater supplied for these instances. The item consists of the following:



Firstly, power the repeater using a powered USB port or plug the USB into the USB ported UK plug and connect it to a mains supply. The IR receiver must be placed in line-of-sight with the remote control position, for example on the screen bezel. Remove the sticker cover to stick it down. Once it is in position, put the IR emitter over the IR pick up on the hidden unit. If you cannot locate the IR pick up, you can test its location by firing IR at the receiver whilst moving the emitter over the equipment until it responds to the IR command. Remove the protective cover under the receiver and stick it in position.

Dimensions / Specifications

KLIB-VM01 Vari-Mount Bracket



Boxed weight: 1.5kg

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