



Kinetik Labs KLIB-WB50

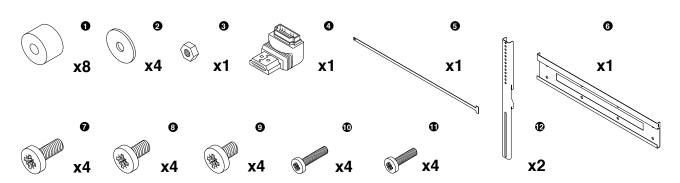
Introduction

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-WB50 is a universal flat wall mounting bracket. It is designed to mount flat panel TVs and monitor displays up to a maximum weight of 30kgs on a wall. It includes a fixing rod for extra stability and security and an HDMI angle adaptor for wall facing HDMI connections.

Contents

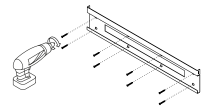


- M6/10 spacer
- M4 washer
- M4 nut
- Right angle HDMI adaptor
- Securing rod
- Wall plate
- M6/40 bolt
- M6/16 bolt

- M6/12 bolt
- M4/40 bolt
- 1 M4/12 bolt
- Vertical screen bar

Instructions





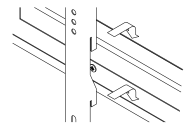
Please note: Wall fixing screws are not included with this bracket. The screw type and size required are dependent on the wall material. There are 8 fixing points, each with a diametre of 8mm.

2.

Locate the wall plate on the surface where you wish to position the screen. The bracket top and bottom lips must face directly up. Attach the wall plate to the surface using the necessary screws.

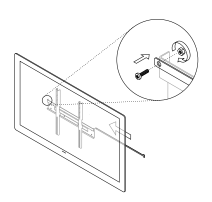
Find the correct bolts from the accessory pack that fit the holes on the back of the screen. Use these to attach the vertical bars, orientated as shown, utilising the provided washers, bolts and spacers (as required). If necessary, plug in the HDMI angle adaptor into the back of the screen.

3.



Holding the screen, hook both the vertical bars over the wall plate lips. Make sure they are secure before letting the screen go.

4.

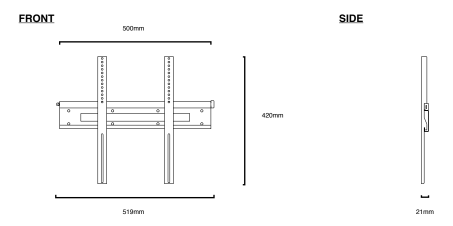


Thread the securing rod through the wall plate as shown. To lock it in place insert a small M4/12 bolt through the rod and screw the nut on tightly.

For extra security you can use a small padlock instead (not supplied).

Dimensions / Specifications

KLIB-WB50 Small Universal Flat Wall Bracket



Horizontal fixing range: 100 - 500mm

Vertical fixing range: 100 - 400mm

Maximum screen weight: 30kg

Dimensions (H x W x D): 420 x 519 x 21mm

Boxed weight:

© Copyright AWE Europe Ltd 2010. All rights reserved. Design and specifications are subject to change without prior notice. No part of this document may be reproduced, for any purpose, without prior written permission from AWE Europe Ltd. AWE Europe Ltd is not liable for omissions or for technical or editorial errors herein or for damages directly or indirectly resulting from the use of this Kinetik Labs product. 'Kinetik Labs' and the 'Kinetik' logo are trademarks of AWE Europe Ltd. Made in the UK for Kinetik Labs



