

**WARNING: Before starting installation read product information, disclaimer and warnings on the reverse side.**

### Step 1:

Level picture on the wall



### Step 2:

Mark all four corners of the picture... then set picture aside.



### Step 3:

Use the TS-Guide to align the Kling-Mounts<sup>™</sup> with your marks and then mark holes for wall anchors. Insert wall anchors and Screw in Kling-Mounts<sup>™</sup>



### Step 4:

Use TS-Guide to align Velcro LOOP to the back of picture .



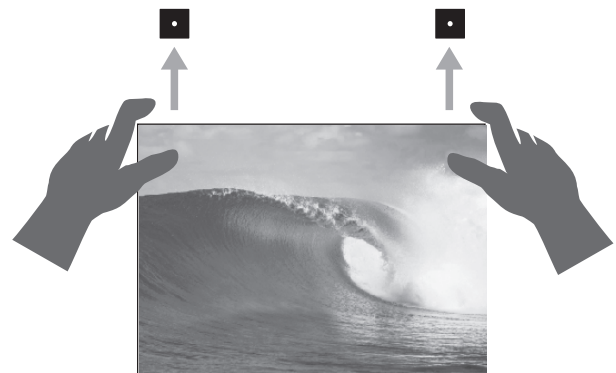
### Step 5

Using Adhesive dots, stick TS-Guides to the top two corners of the back of your picture.



### Step 6

Align and slide TS-Guides onto the top Kling-Mounts<sup>™</sup>  
Press **FIRMLY** onto Kling-Mounts<sup>™</sup>.



Remove TS-Guides, Stand back and enjoy!

For more information and videos visit [www.klingtek.com](http://www.klingtek.com)

## Technical Info

CAUTION: Do not use Klingtek™ Kling-Mounts™ to hold excessive weight. While the Dynamic (Short Term) Strength of Klingtek™ Kling-Mounts™ is extremely high it should not be relied upon for Static (Long Term) Strength.

### Weight Capacity:

As a safe recommendation, each Kling-Mount™ is rated to hold approx. 2lb /1Kg. (e.g. using 4 Kling-Mounts™ will hold 8lb / 4kg picture) for Static Weight (Long Term).

If you are hanging a heavier object, simply use more Kling-Mounts™.

### Clean:

Most substrates are best prepared by cleaning with a 50:50 mixture of isopropyl alcohol (IPA\*) and water prior to applying to Klingtek™ Kling-Mounts™

### Pressure:

Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure develops better adhesive contact and helps improve bond strength.

Storage: Store up to 24 months.

## Technical Information

The technical information, recommendations and other statements contained in this document are based upon tests or experience that Klingtek™ believes are reliable, but the accuracy or completeness of such information is not guaranteed.

## Product Use

Many factors beyond Klingtek™ control and uniquely within user's knowledge and control can affect the use and performance of a Klingtek™ Kling-Mounts™ in a particular application. Given the variety of factors that can affect the use and performance of a Klingtek™ product, user is solely responsible for evaluating the Klingtek™ product and determining whether it is fit for a particular purpose and suitable for user's method of application.

## Warranty and Limited Remedy

Klingtek™ warrants for 28 Days from the date of shipment that Klingtek™ Kling-Mounts™ will be free of defects in material and manufacture. Klingtek™ MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This limited warranty does not cover damage resulting from the use or inability to use Klingtek™ Kling-Mounts™ due to misuse, workmanship in application, or application or storage not in accordance with Klingtek™ recommended procedures.

If the Klingtek™ Kling-Mounts™ is proved to be defective within the warranty period stated above. THE EXCLUSIVE REMEDY, AT Klingtek™ OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPLACE THE DEFECTIVE Klingtek™ Kling-Mounts™. Klingtek™ shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.

Klingtek™ Kling-Mounts™ is not affiliated with the 3M company. 3M and the 3M logo are registered trademarks of the 3M Company.