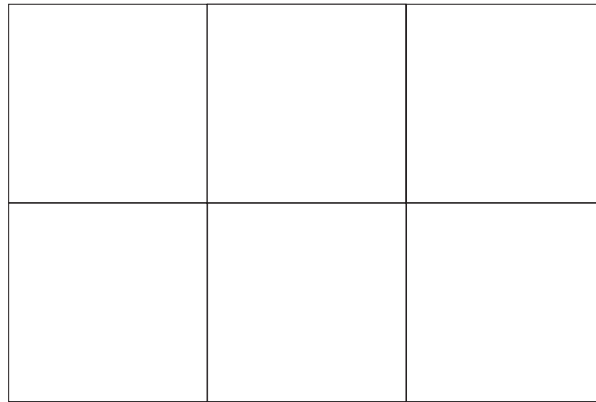


# SPACEKIT



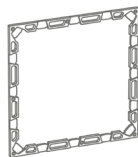
## Large Square Grid | No Spacing

### Installation Instructions

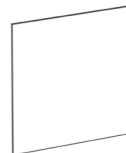
.....  
**This is going to be a snap!**

Welcome to Spacekit! Congratulations on selecting a great look for your space. Let's get started!

#### Panel & Frame

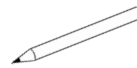


Lg Frame

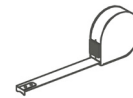


Lg Art Panel

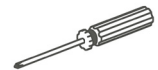
#### You may need



Pencil



Tape measure



Phillips screwdriver

#### Included Hardware



Screw



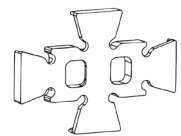
Bowtie



Cleat



Level Cleat



Spacer

# CONTENTS



page  
03

Getting Started:  
Adhesive Strips

page  
04

Getting Started:  
Screws

page  
05

Understanding  
How To Build

page  
06

Finishing Your Kit

page  
06

Updating Your  
Layout

page  
07

Disassembly & Removal:  
Adhesive Strips

page  
08

Disassembly & Removal:  
Screws

page  
09

Tips & Best Practices

page  
11

Additional  
Configurations

# A

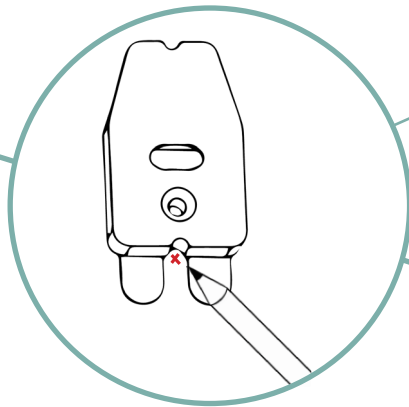
## Getting Started: Adhesive Strips

Hanging your first Frame

### Recommended Method

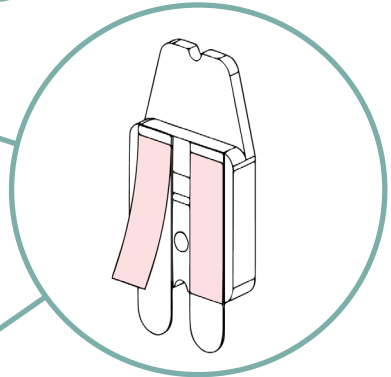


Wipe wall clean  
(see Tips & Best Practices)

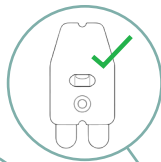


Hold Level Cleat in place  
and mark desired starting  
location on wall

See:  
Rule 1  
Section  
**C**



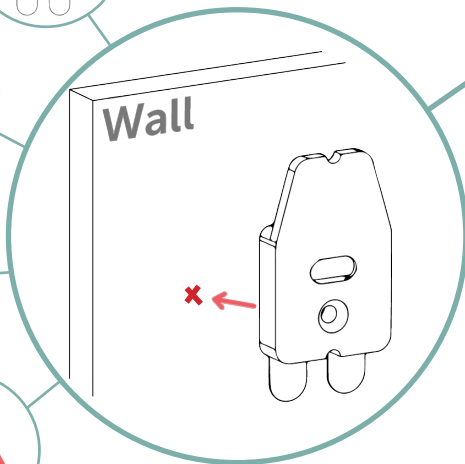
Remove adhesive liners



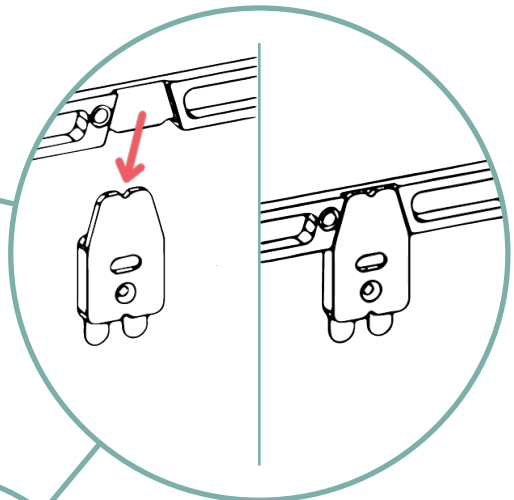
PRESS & HOLD  
30 sec.



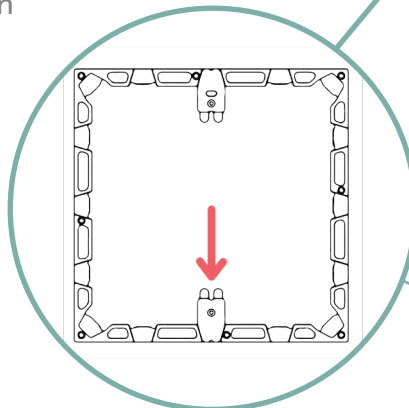
Don't reposition cleat



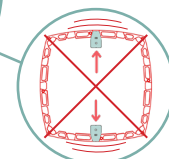
Place Level Cleat  
at marked starting  
location



Hang Frame on  
Level Cleat



Place Regular Cleat in  
bottom of Frame

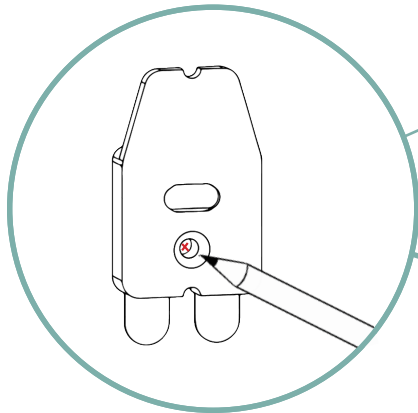


Don't bend  
the Frame

# B Getting Started: Screws

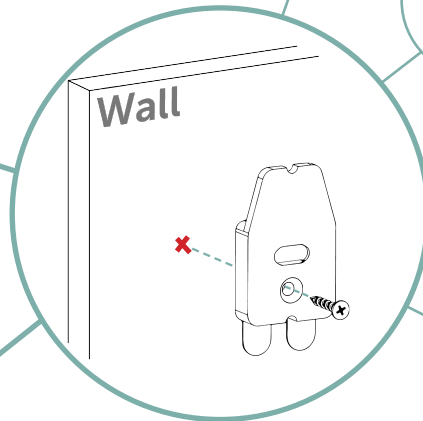
Hanging your first Frame

## Optional Method



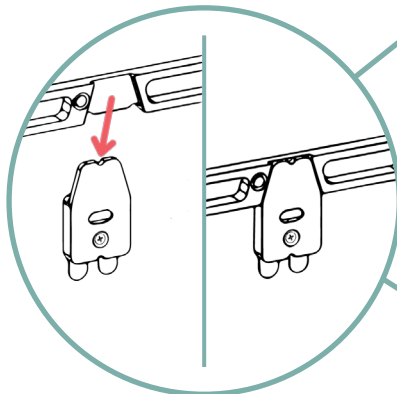
Hold Level Cleat in place and mark desired starting location on wall

See:  
Rule 1  
Section  
C

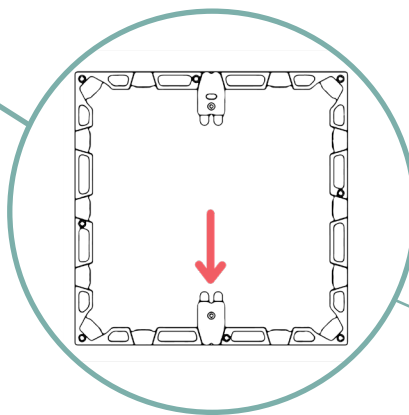


Place Level Cleat at marked starting location and hand tighten

Don't over-tighten

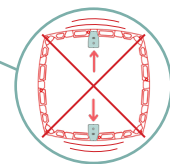


Hang Frame on Level Cleat



Place Regular Cleat in bottom of Frame

Don't bend Frame





# Understanding How To Build

Adapt the number of frames to your kit design

## Hardware Used



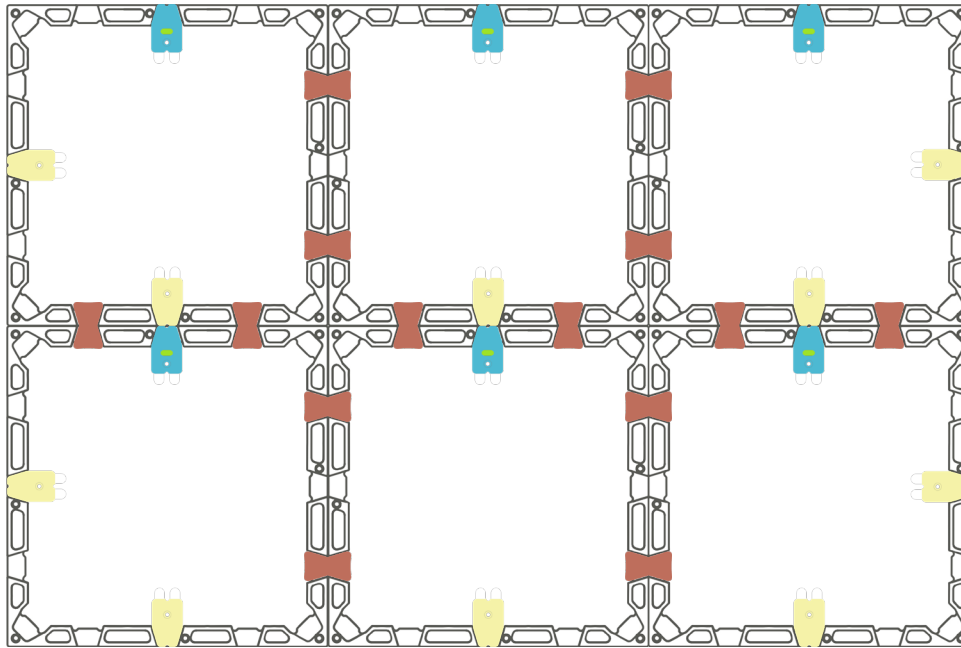
Level Cleat



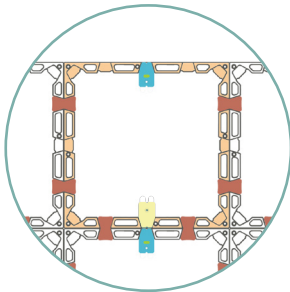
Cleat



Bowtie

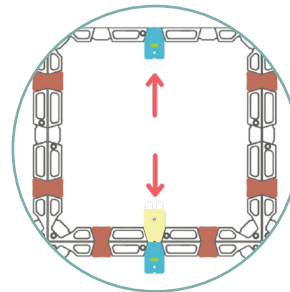


### Rule 1



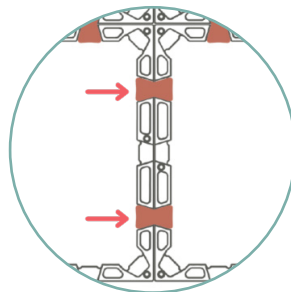
Begin building with one of the **topmost** Frames

### Rule 3



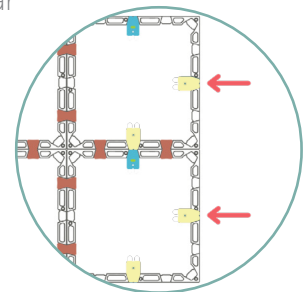
Each Frame needs a Level Cleat in the **top** and a regular Cleat in the **bottom**

### Rule 2



Join Frames together with **(2)** Bowties on adjoining sides before placing Cleats

### Rule 4



Use remaining Regular Cleats on the **outermost** edges to keep Frames flat and secure

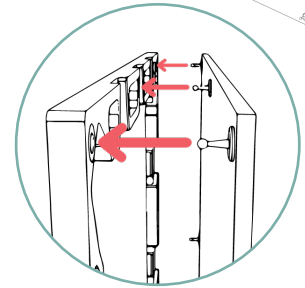
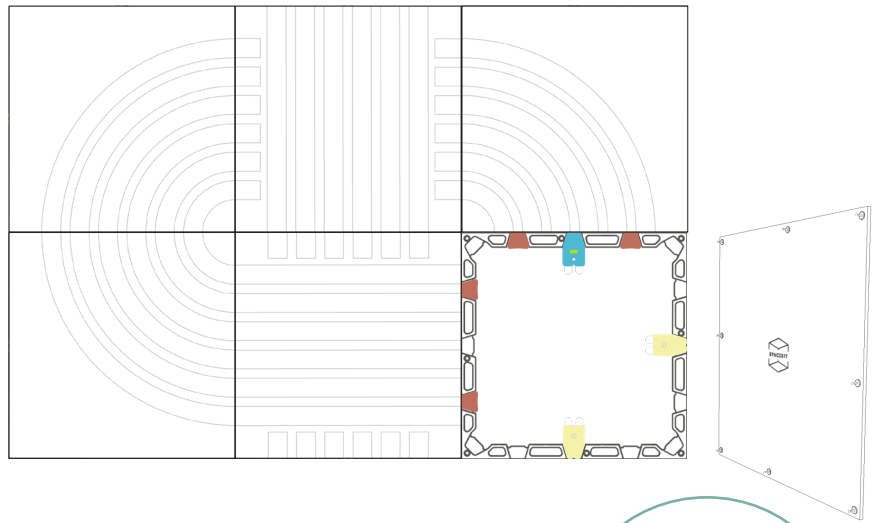
## D Finishing Your Kit

Installing the artwork

1 HOUR



If you are using adhesive strips, let the adhesive set for 1 hour before installing panels

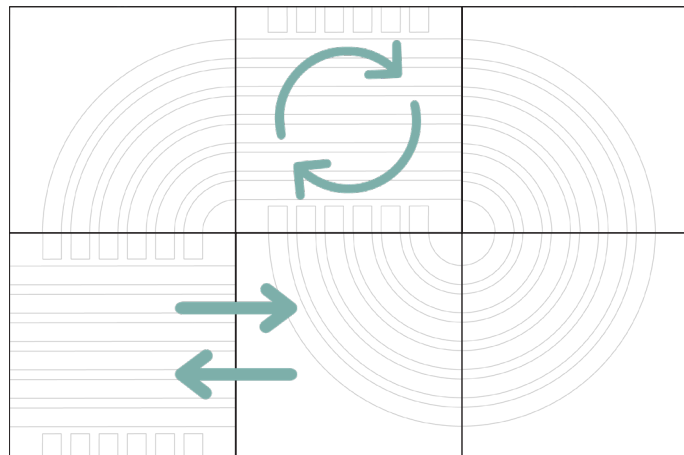


Firmly press Art Panel on to Frame

## E Updating Your Layout

Re-arranging the artwork for a fresh look

Rotate, swap or add new Art Panels to keep your Spacekit looking fresh



# F

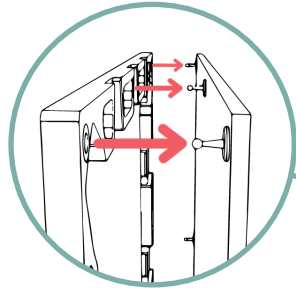
## Disassembling Your Kit

Safely remove your artwork

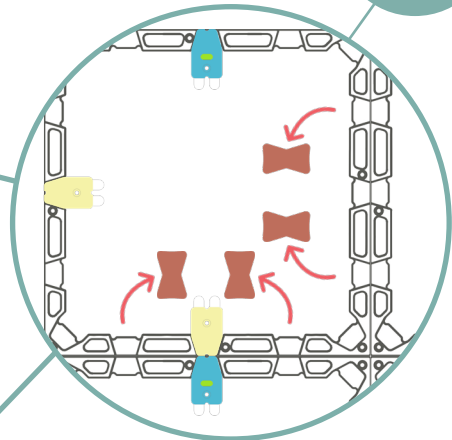
### Panel & Frame

Installed with Adhesive Strips

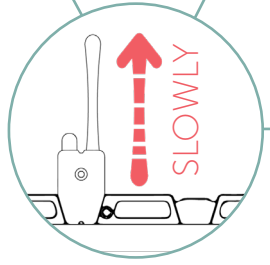
See:  
Bowtie  
Removal  
Page 9



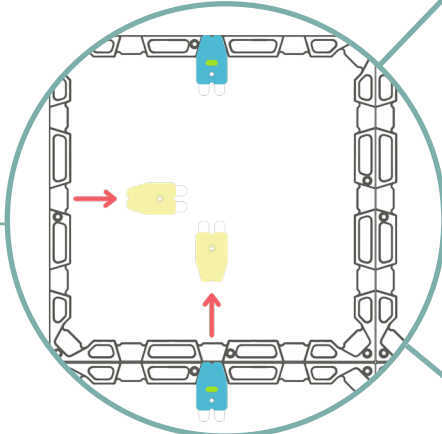
Remove Art Panel from Frame



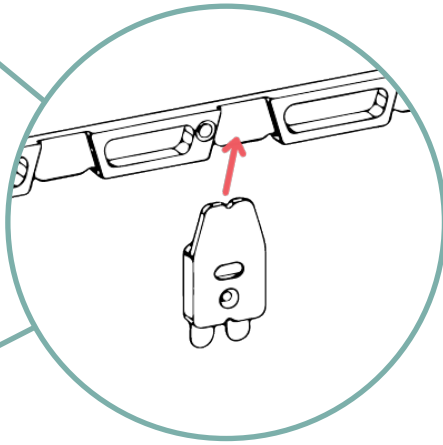
Remove Bowties that are connected to Frame



Slowly pull tabs flat against the wall to remove adhesive strips\*



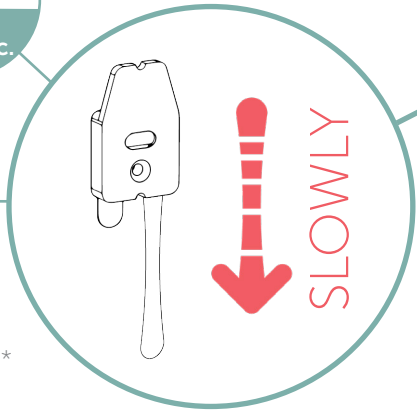
Remove Regular Cleats



Remove Frame from Level Cleat



Slowly pull tabs flat against the wall to remove adhesive strips\*



Remove Level Cleat from the wall

\*Failure to do so may damage your wall



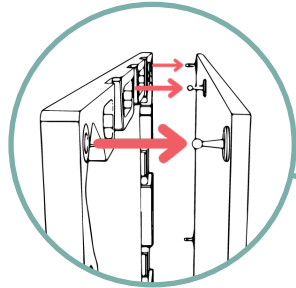
# Disassembling Your Kit (cont.)

Safely remove your artwork

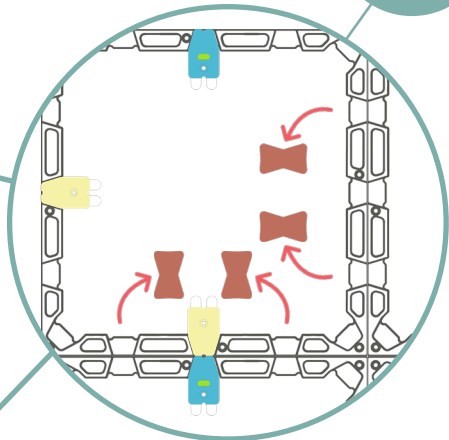
## Panel & Frame

Installed with Screws

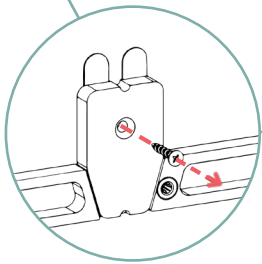
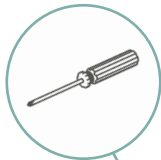
See:  
Bowtie  
Removal  
Page 9



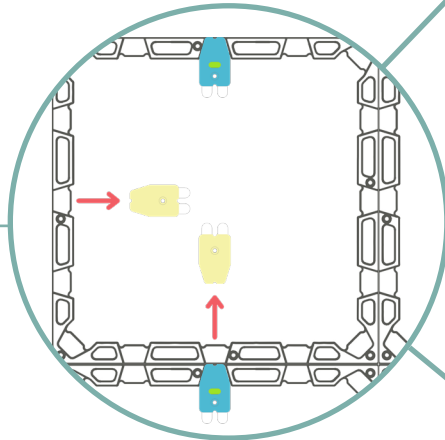
Remove Art Panel from Frame



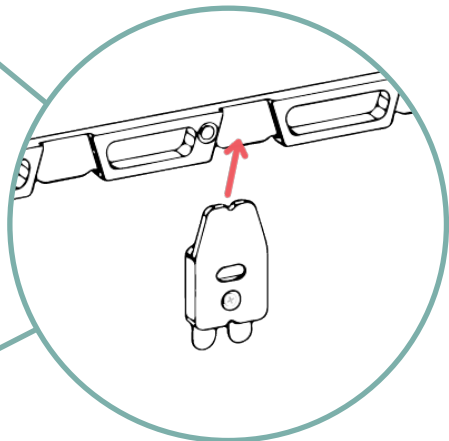
Remove Bowties that are connected to Frame



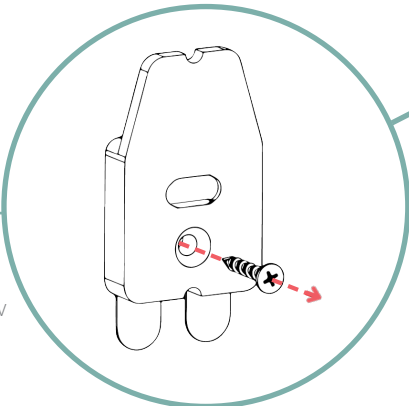
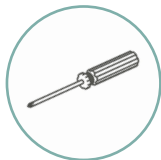
Carefully remove screw from Regular Cleat



Remove Regular Cleats



Remove Frame from Level Cleat



Carefully remove screw from Level Cleat

Remove Level Cleat from wall



# Tips & Best Practices

## Adhesive Strip Surfaces



- Painted Walls
- Painted & Varnished Wood
- Painted Cinder Block & Concrete
- Tile
- Glass
- Metal
- Laminates
- Most Smooth Plastics



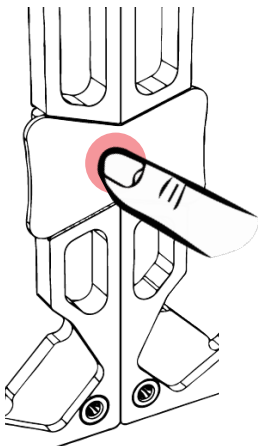
- Brick
- Wallpaper
- Textured Walls
- Fabric
- Rough Surfaces

## Wall Preparation

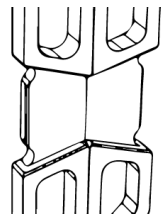


Gently wipe down your wall with isopropyl rubbing alcohol using a lint-free rag. Household cleaners may leave residue.

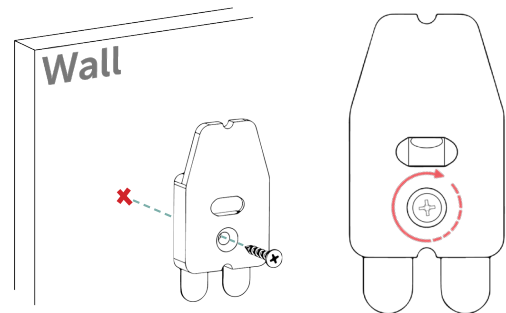
## Bowtie Removal



Firmly press thumb in the center of the Bowtie and use fingers to pull up on edges emulating a **peeling** motion.

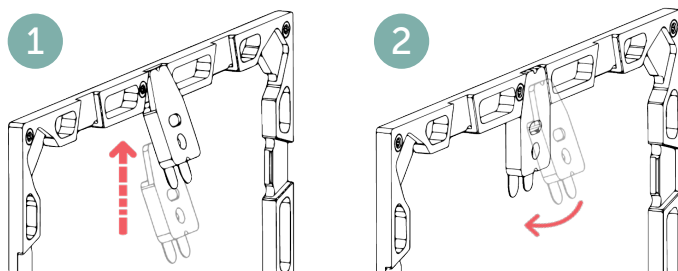


## Screw Installation



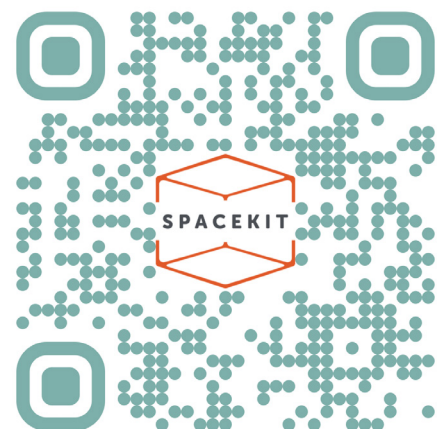
Drive screw until it holds the Cleat to the wall snugly. **Over-tightening will result in a stripped hole.**

## Using Adhesive Strips



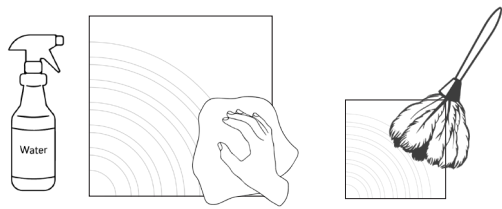
To prevent early adhesion, slide Cleats into position in the Frame **at an angle**, ensuring the adhesive strips do not make contact with the wall. When happy with the position of the Cleat, secure it by **pressing and holding flat against the wall for 30sec.**

## FAQ



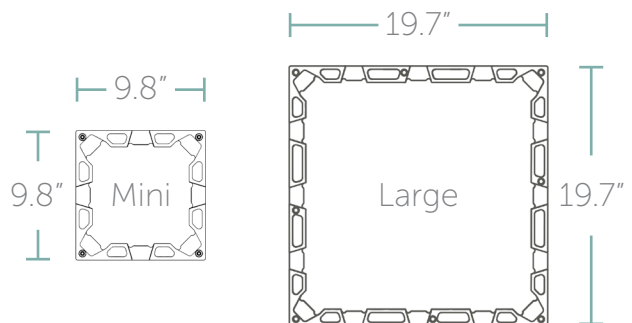
# Tips & Best Practices

## Product Cleaning



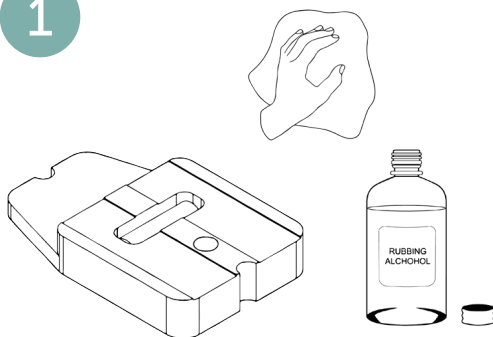
To clean your Spacekit gently use a feather duster. For a deeper clean use water and a lint-free rag.

## Frame Dimensions



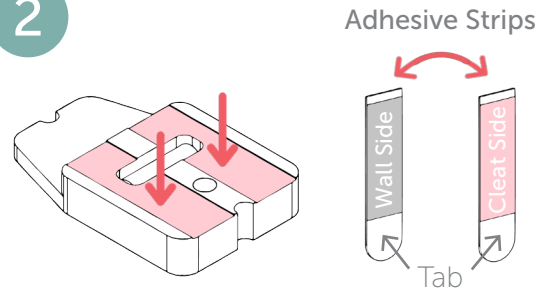
## Re-Applying Adhesive Strips

1



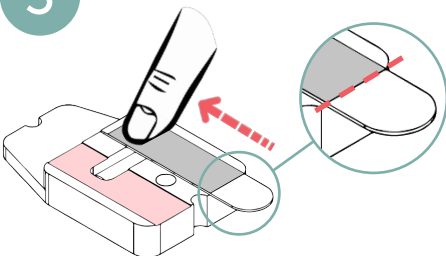
Remove old adhesive strips and wipe clean the back surface of the Cleat with rubbing alcohol.

2



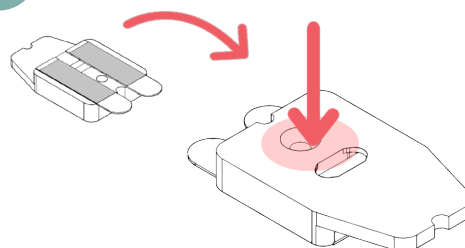
Remove the **red**, Cleat Side liners. Place each strip in a groove Cleat Side down (Wall Side up) ensuring the tab is positioned at the bottom of the Cleat.

3



Position the adhesive strip with the edge of the Wall Side liner aligned with the bottom edge of the Cleat. Run your finger along the strip to ensure it makes full contact.

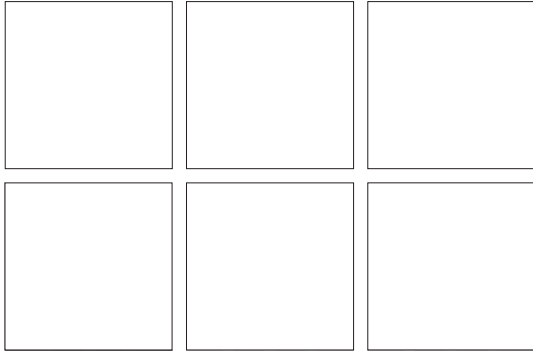
4



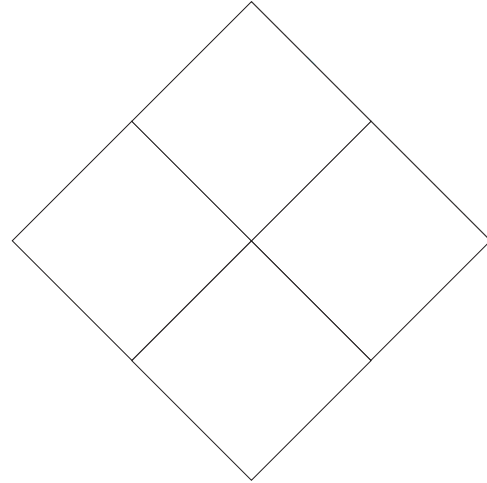
Flip the Cleat over and **press firmly** onto a flat surface to make sure the adhesive strips create a solid bond to the Cleat.

# Looking For A New Configuration?

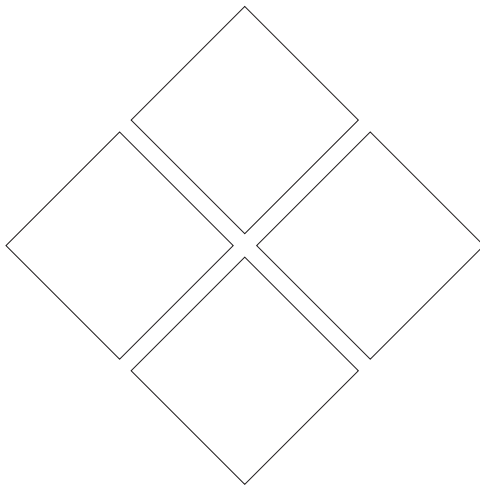
Other Layouts To Try With Your Spacekit



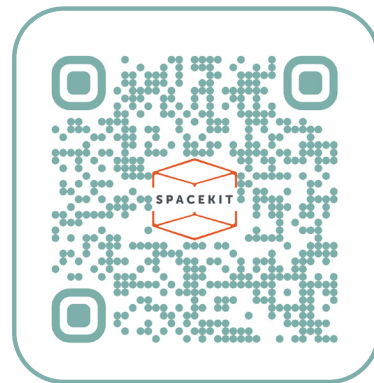
**Large Square Grid**  
Spacing



**Large Diamond Grid**  
No Spacing



**Large Diamond Grid**  
Spacing



**Scan Code**  
For Additional Instructions