

# Flex Wall Hook

Tools	Require	d Dri

#### Parts Included

1 x Wall Hook	1 x Bracket	1 x Allen Key
1 x Grub Screw	2 x Wall Screw	2 x Wall Plugs

The maximum load bearing weight of this hook is dependent on what you are fixing the hook to and how you are fixing it.

When fixing into masonry or directly into a stud the recommended weight is 6kg.

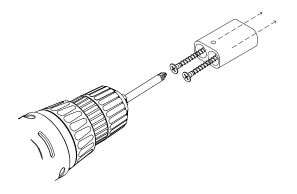
When fixing into dry wall (GIB), we recommend a maximum weight of 2kg.

Note \*If you are fixing into dry wall (GIB), we recommend you purchase quality fixing anchors from your local hardware store.

### Step 1

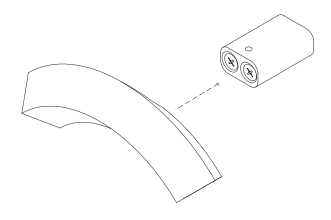
Disassemble and lay out all parts.

Locate the bracket at the intended wall position. Ensure the bracket is square and straight. Holding the bracket securely, drill the wall screws through the bracket into the wall.



### Step 2

With the bracket secured in place, mount the wooden hook onto the bracket. Push the hook onto the bracket as far as it will go.



## Step 3

Use the allen key to wind the grub screw through the hole in the wooden hook into the metal bracket. Wind the grub screw until it is not visible from the front.

Be sure not to over wind the grub screw as this can damage the wooden hook.

#### Note

The Flex Hook is designed to function at both upward and downward facing directions to suit your preference.

To use the alternative hook direction, unwind the grub screw and repeat steps 2-3 with the wooden hook facing the other way.

Please note that if you choose the upward facing direction for the hook the grub screw hole will be located on the underside of the wooden hook.

