Non-LED Freestanding Units



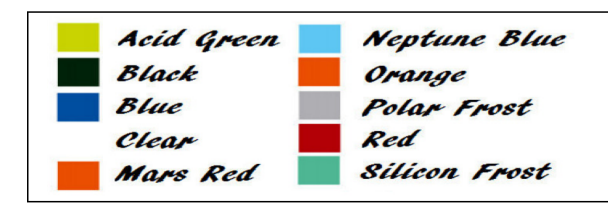
"Standard" Colours:

We have listed 2x Colours = "Clear Acrylic" + "Polar Frost" Clear Acrylic - This is as it says = Clear Polar Frost = Not clear but, Very Attractive Alternative Polar Frost = Also avoids unsightly finger prints



"Unique" Colours:

Unique RAL Code colours can also be created Unique colours are an additional charge If wanting? - Gain your unique RAL Code (Google Search etc) Then, call us for your additional costs





Additional Items:

Replacement Pockets

Acrylic pockets can look a bit tired after a period of time Also

Accidents do happen & you may break a acrylic

We supply replacement pockets We supply them in A3 Landscape We supply them in A4 Portrait

Website Ref = **DIBOND11**

Option 1 - A4 Portrait

Option 2 - A3 Landscape



Clip-On Lights

If you already have overhead lights connected to you wall

Then, these clip-on Lights are not required - however;

We supply 'Clip-On Lights'

These have 10x LED Lights

They are powered by USB or 3x AAA Batteries

The USB cable version, avoids battery life-time

Comes with - Light + USB Charger

Does not include the AAA batteries

Images - Rectangle light is supplied

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Option 3 - Clip-On Lights



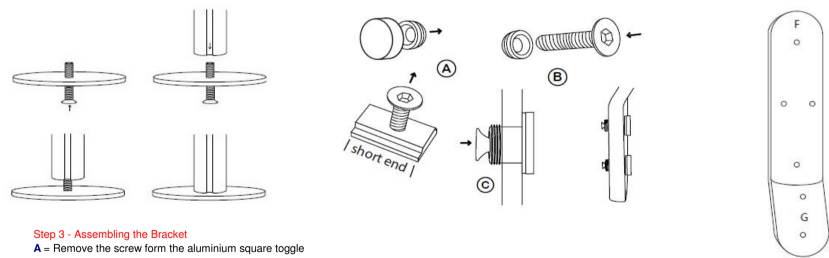
Fitting Instructions:

Step 1 - Components



Step 2 - Assembling the Feet

One end of the upright will have a large counter sunk screw, which should be removed and passed into the base central hole This is then, tightened onto the post (using the supplied Allen key) - Repeat this exercise for all supplied legs



- **B** = Remove the thread from the S16
- C = Pass the new 20mm screw for the toggle through from the S16

Then, pass this through the short end of the bracket, as shown in the diagram (Do Not Over-tighten)

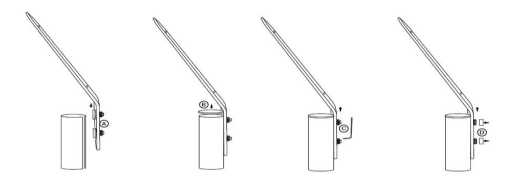
Repeat this exercise for each additional supplied leg

- **F** = Top / Long end of bracket (4 holes), fits to the panel
- G = Bottom / Short end of bracket (2 holes), fits to the leg

Fitting Instructions:

Step 4 - Assembling to the Upright

- A = Slide the toggles on the bracket into the top of the upright
- **B** = While the toggles are still loose in the upright, fit the end cap to the top of the profile
- C = Lift the bracket up until the toggle hits the top of the cap and tighten the grub screw in the S16 with the Allen key
- **D** = Fit the decorative cover



Step 5 - Fixing the Display Panel to the Bracket

- A = Remove the thread from S16
- **B** = As performed previously, pass the screw through the thread and then, through the display panel
- C = Then, pass this through the bracket the grub screw in the S16 with the Allen key
- **D** = Attach the nuts and tighten (don't over tighten)
- **E** = Then, add the decorative grey plastic caps

