



Adjustable Corner Shelving Unit



Thank you for purchasing our Adjustable Corner Shelving Unit. We hope you will be happy with your purchase

Features:

- Provides extra storage space in your shower or bathtub, and is designed to stay in position between floor and ceiling with no screws, fixings or drilling required
- The stainless-steel and plastic finish helps guard against rust and has an attractive and smart appearance
- Durable, strong and easy to clean
- Perfect for universal use in shower cubicle, in bathtub corner or in bathroom
- Its tension pole mount stands in the corner of a shower or bathtub with ceilings up to standard height
- Load capacity: 3kg (each)

Before you start assembly:

- Please read all instructions carefully
- Please check that all parts are present.

During and after assembly:

- Do not discard packaging material and instruction sheet until assembly is complete.
- Please keep any extra parts for future use

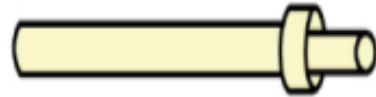
Parts List:

- 2 x Part A
- 1 x Part B
- 1 x Part C
- 3 x Part D
- 3 x Part E
- 2 x Part F
- 5 x Part G



65CM

PART A * 2pcs 65cm.



(Telescopic) 63-125cm

PART B *1pcs



PART C *1pcs



PART D *3pcs



PART E *3pcs



PART F*2pcs



PART G *5pcs

How to assemble your Adjustable Corner Shelving Unit

Assembly starts from the top down.

Step 1

Take **Part C** and insert into **Part F**, **Part F** will be the top foot of the adjustable corner shelving unit.

Step 2

Place **Part B** into **Part C**. Please see diagram below to show to lock into place:



Step 3.

Use **Part A** to adjust to your desired height (Part A is for extra length when needed. It is not always essential for use)

Step 4.

Put **Part G** onto **Part B** (or **A** depending on length required), place in desired position, then put 1 x **Part D** onto **Part B** and pull down over **Part G** to tighten into place. Ensure **Part G** is secured firmly underneath **Part D** and **E** so they cannot slide down the pole

Step 5.

Attach **Part F** on the bottom end

Your Adjustable Corner Shelving Unit is now ready to be fitted.

For best results, position the top end against the ceiling first, then increase pressure on the spring as you move the bottom end into position.

Do not exceed the maximum bearing weight of 3kg per shelf

Please ensure unit is secured properly between your lower surface and ceiling using the extension pole and the plastic feet provided.

