

A1200

Pluto Counter



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Specification

Product Description

The A1200 retail counter is a strong unit ideal for use as front of house display shelves or a shop counter.

With a closed front and one internal shelf, you have ample storage space for a customer facing display or under counter storage. This counter is covered in a laminate finish, which protects the surface of the counter whilst increasing the longevity. Available to purchase in maple or white, this counter is designed to fit together with our other retail counters including the K1200 lockable unit, TB60 till block and the glass front C1200.

Product Specifics

Available in Maple or White

Dimensions: 90cm high x 120cm wide x 60cm deep

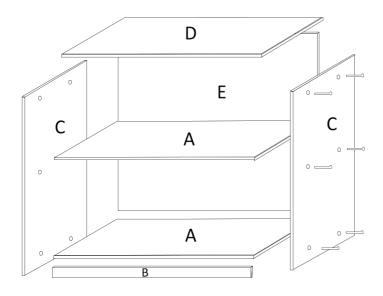
Monster Guarantee

If you wish to return a product in perfect working order, we provide a 14 day returns policy as long as the item is unopened and in a resalable condition. A 12 month warranty applies to all of our electrical products, we will cover labour, parts and delivery charges. Our policy is to try and fix the item before arranging an exchange or refund. For full terms and conditions contact our Support department via the details on the Contact page.

Specification

Item Contents

(A) Shelves	x2	(i) bolt	(ii) cross dowel nut
(B) Bottom Panel	x1		
(C) Side Panels	x2	A	
(D) Top Shelf			
(E) Back Panel			
(i) Bolts	x12	C ²⁴	and the second sec
(ii) Cross Dowel Nuts	x12		
(iii) Cam Locks	x4		
(iv) Cam Lock Pegs	x4		
			30
		(iii) cam lock	(iv) cam lock peg



Building Instructions

Step 1: Attaching the bottom shelf to the back panel

Locate two plastic threads towards the bottom of the back panel. Now lay the back panel (E) on the floor and these threads should be facing up towards the ceiling and not towards the floor- into these holes screw a cam lock peg.

From the two shelves (A) identify the bottom shelf, which will have two larger holes on one side. Into each of these holes insert a cam lock with the X shape facing out toward you and the arrow shaped arm of that X shape pointing down toward the floor.

You can now slot this bottom shelf onto the back panel. The side with the cam locks should be on the underneath of the bottom shelf. The cam lock pegs will fit into the cam lock entry holes which are on the long side of the shelf. To secure the cam locks in place simply use a Phillips screwdriver to turn each lock 90 degrees. Give the shelf a gentle pull to ensure the lock holds the shelf still.

Step 2: Attaching the middle shelf to the back panel

Take the middle shelf (A) and simply slot the dowelling rods on the longest side of the shelf into the holes provided in the middle of the back panel.

Step 3: Attaching the left side panel

Take one of the side panels and stand it on its side with the back against the floor. The dowelling rods on the back panel should push into the dowelling holes on the side panel. This secures the side panel in place as you begin to attach each shelf.

Underneath each shelf (A) you will see 4 holes evenly spaced out towards the four corners. For now you should concentrate on the two holes closest to the left side panel (C).

Building Instructions

Starting with the bottom shelf- insert one of the cross dowel nuts (ii) into one of these holes. The cross dowel's screw holes should be horizontal running the same way as the shelf, with the X shaped head facing out towards you.

Then thread a bolt from the outside of the side panel, through the aligned hole and screw it into the corresponding hole on the bottom shelf, using the Allen key. As the screw is tightened it will push through into the cross dowel nut you placed underneath the shelf.

Repeat this process for the other left hand hole underneath the bottom shelf and both left hand holes on the middle shelf.

Step 4: Attaching the top shelf (D)

The final shelf should have two plastic thread inserts towards the back of the shelf- into each of these holes screw a cam lock peg.

On the back panel (E) locate the two cam lock holes towards the top of the counter. Into each of these holes insert a cam lock with the X shape facing out towards you and the arrow shaped arm of that X shape pointing up.

You can now slot this top shelf on top of the back panel to enclose the counter structure, creating your counter top. The cam lock pegs will again fit each lock and they can be secured by turning the cam locks 90 degrees with a Phillips screwdriver. Give the shelf a gentle pull to ensure the lock holds the shelf still.

This top shelf should then be secured to the left side panel. Follow the same procedure as in Step 3: insert one of the cross dowel nuts into the holes underneath the shelf on the left hand side. The cross dowel's screw holes should be horizontal, running the same way as the shelf with the X shaped head facing out towards you.

Then thread a bolt from the outside of the side panel, through the aligned hole and screw it into the corresponding hole on the top shelf, using the Allen key. As the screw is tightened it will push through into the cross dowel nut you placed underneath the shelf. Repeat the process for the other left hand hole. All shelves should now be fixed to the back panel (E) and to the left hand side panel (C).

Building Instructions

Step 5: Attaching the bottom panel

The smallest piece of the counter is the bottom panel (B), which creates a panel between the bottom of the counter and the floor.

This comes with dowel rods on each end and can simply slot onto the left hand panel underneath the bottom shelf.

Step 6: Attaching the right hand side panel

The final stage of building your counter is attaching the right hand panel.

First of all you can simply slot the dowels, on the back panel (E), into the dowel holes which are towards the back of the side panel. The back panel is now fixed to both side panels.

The side panel can now be attached to each of the shelves. Repeat the process seen in Step 3: insert a cross dowel nut into one of the holes underneath the shelf, its screw holes should be horizontal running the same way as the shelf with the X shaped head facing out towards you.

Then thread a bolt from the outside of the side panel through the aligned hole and screw it into the corresponding hole on the shelf using the included Allen key. As the screw is tightened it will push through into the cross dowel nut.

Repeat the process with the middle and top shelf. The counter is now complete and can now be lifted up off the floor to locate in your desired position.

Product Recommendations

Our large range of retail counters can be purchased separately or in money saving bundles to create a large retail counter or several customer facing display cabinets.



Zodiac Set - A1200 (x2) & CM60



Titan Set - A1200, K1200 & LM60



Saturn Set - A1200, K1200 & CM60



Nova Set - A1200, C1200 & LM60

Troubleshooting

Resolution Guide

Please read through the guide below if you have any issues or faults with your counter. The information covers and resolves the majority of frequently asked questions.

Q: The bolts are not screwing through the side panel into the shelf. A: If resistance is experienced when inserting the bolt into the cross dowel nut, try using a screwdriver to rotate the nut 180 degrees.

Q: Nuts/bolts will not fit into the holes correctly.

A: There may be some saw dust debris in the holes, which require removing before building commences.

Q: There are pieces missing from my retail counter.

A: Lay all parts out on the floor to double check the parts from the Item Contents page and be sure to look inside the counters original packaging. If the pieces can't be found you can contact our Customer Support department via the details on the Contact page.

Q: Is my counter fire resistant? A: The counter is not fire resistant.

Q: Can I paint my counter?

A: We do not recommend you paint your counter.

Safety Advice

Safe Working Practice

Please read through the safe working practice to ensure prevention of injury or damage to the counter.

Do not store the counter in areas of high temperature or humidity.

There may be some sawdust in the holes, remove before building.

Prolong the life of the counter by keeping clean.

Use appropriate cleaning products to clean the wood and glass.



Contact Us

Sales Department

For information regarding this device or other products from our Monster divisions please use the following details below.

Tel: 01347 878888 Email: hello@monstershop.co.uk

Support Department

For queries about this device, warranty, returns or reporting faults please use the following details below.

Tel: 01347 878887 Email: help@monstershop.co.uk

Website

To view our product range and fantastic offers in the Monster Chef division please visit our website

www.monstershop.co.uk

Address

To visit our office Monster House and view our products, send postal correspondence or return items our address is provided below.

Monster House, Alan Farnaby Way, Sheriff Hutton Industrial Estate, Sheriff Hutton, York YO60 6PG



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Our dedicated customer service team will be more than happy to help with any questions you may have.

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