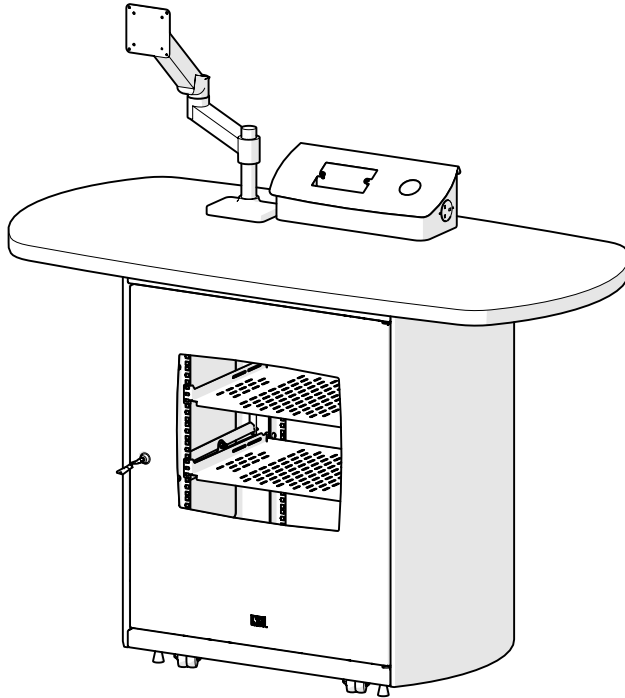




UFCL10/12/15 – Canterbury Lectern



Screen Size: 21" | Guide Max. Weight: 8 kg
Please check model specific details before installing

Revised 09/03/23

WARNING

Please carefully inspect the product before assembling. If you notice any apparent damage, call your carrier claims agent and do not continue the installation until it has been reviewed. Please watch for pinch points. Do not put your fingers between moveable parts. Do not tamper with or disassemble any spring loaded parts. Before installing, make sure that the supporting surface will support five times the combined load of the solution and the hardware. Never exceed the maximum load capacity. Please also layout all components to ensure that you have all of the required parts before proceeding (see BOM list on following page). Use of this product for anything other than its specified use may result in failure or personal injury. This product is intended for indoor use only. We recommend using a qualified trades person for installation. Use an assistant or lifting equipment to lift and position products.

For support, please call: +44 (0)1865 767676 or email: sales@unicol.com



#	TOOLS REQUIRED
1	M2.5 Allen Key
2	M6 Special Pin Hex Allen Key
3	10mm Socket or Spanner
4	Pozidrive screwdriver

INSTALLERS REQUIRED
1

COMPONENTS

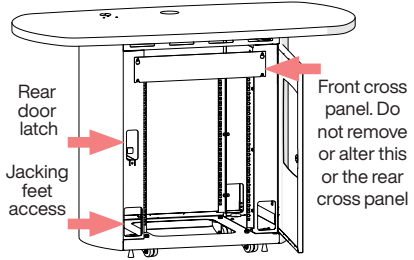
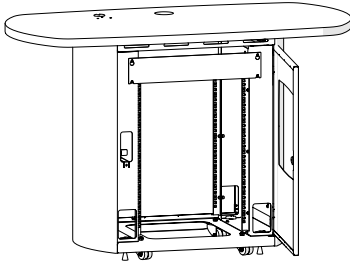
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#	DESCRIPTION	QTY
1	Lectern Complete	1
2	Endo Monitor Arm	1
3	Control Housing	1
4	Rack shelves (Optional accessories)	2



STEP 1

NOTE: This unit is delivered assembled except for the Control Housing & Monitor Arm. If ordered, the 2 rack shelves are also packaged separately.

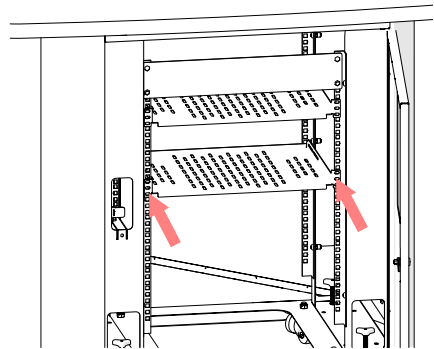
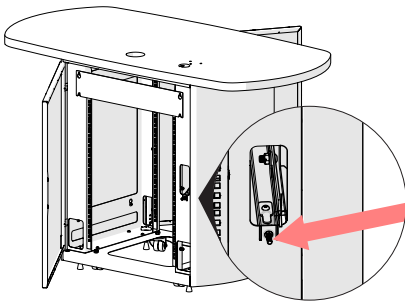
Place unit on flat surface and apply castor brakes by pushing brake levers down. Using the keys provided open the front door lock and pull door open.

STEP 2

Open the rear door by lifting the latch shown above.

If you want to make the unit more stable you can wind down the 4 jacking feet accessed through hatches when the doors are opened shown above.

There are 2 cross panels, front & rear, shown above do not alter or remove these.



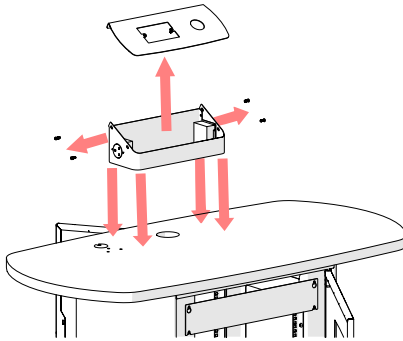
STEP 3

To enable the rear door to spring open there is a spring loaded tensioner protruding through the rear of the side panel. If the door fails to spring open adjust this tensioner, screw in or out.

With both doors open now is the moment to install your devices and cable them up. External cables route up through base.

STEP 4 (Accessory Option)

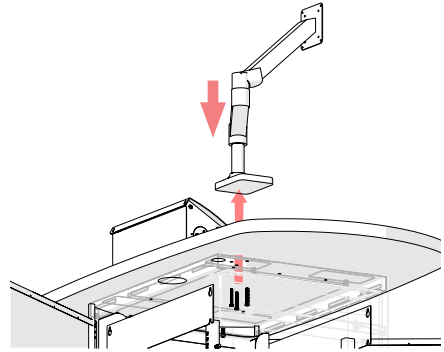
If you have chosen rack mounted shelves as accessories fit them now as you install devices and cable up. They fit to the rack struts at the front.



STEP 5

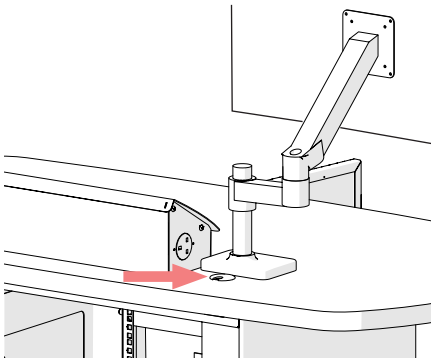
Remove the housing top by removing the 4 x M6 Dome Head, Pin Hex security screws, 2 on either side using special allen key provided.

Screw Housing into table top in your preferred position using wood screws (not provided). There is a hole in the table top to feed cables through. After cabling refit the housing top.



STEP 6

Fit the Endo monitor arm using the three M6 screws provided, screwing them into the monitor arm base plate from under the table top. Use a 10mm socket or spanner.



STEP 7

Fit display to VESA mount and cable up through the cable tidy to the rear of the monitor arm base plate. Close front and rear doors.

Carry out a functional test to complete installation.