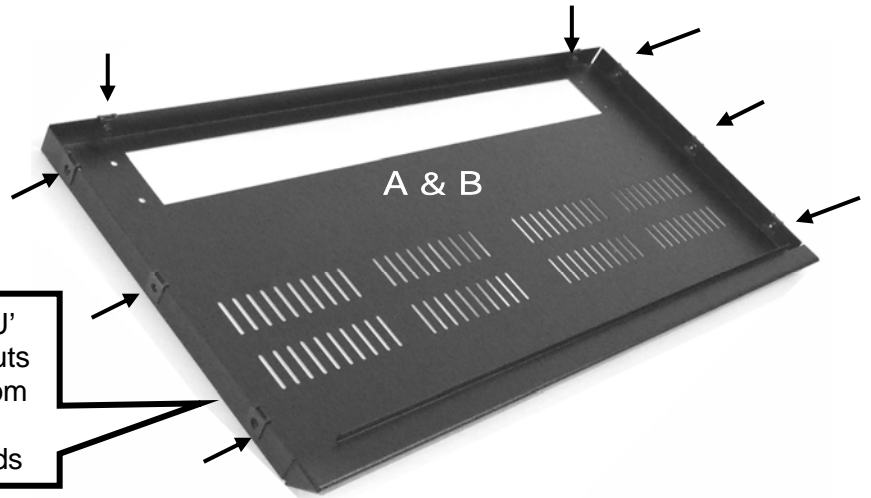


Contractor Series

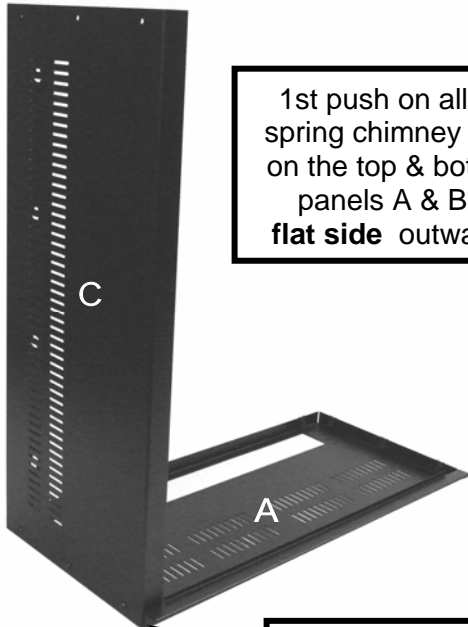
DROP DOWN WALL MOUNT RACK ASSEMBLY INSTRUCTIONS



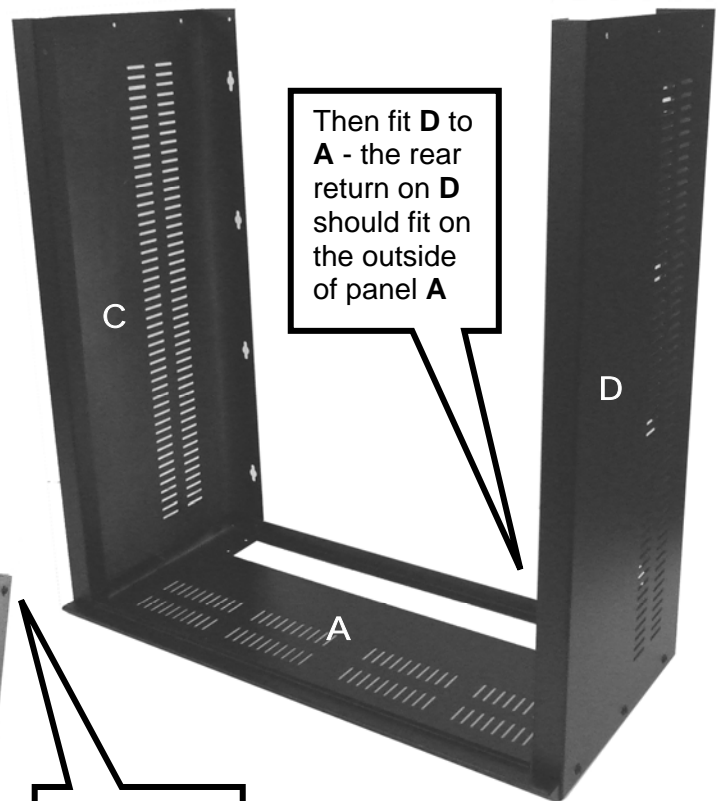
Your Rack assembly kit has 16 sets of M4 'U' Spring chimney nuts & screws



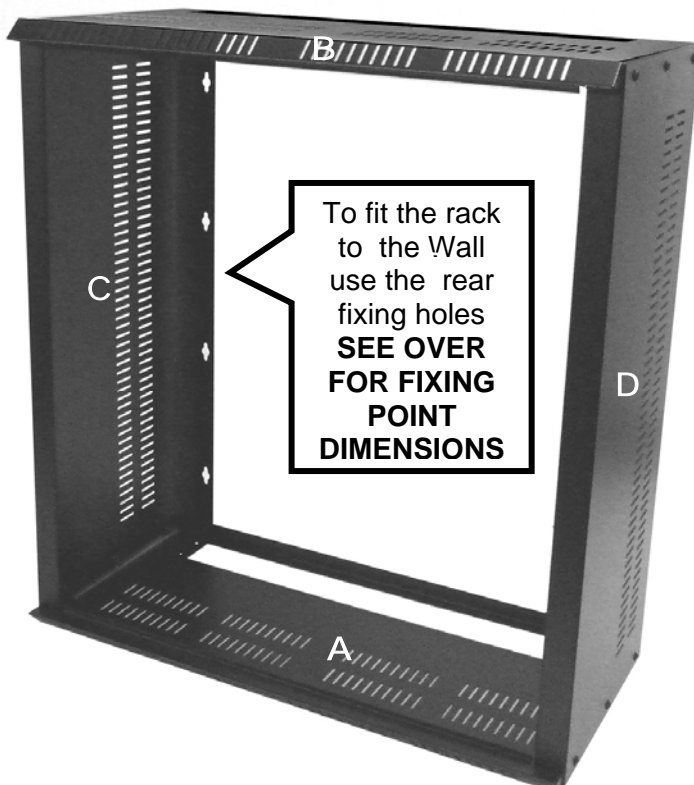
1st push on all 'U' spring chimney nuts on the top & bottom panels A & B – flat side outwards



Fit C to A - the rear return on C should fit on the outside of panel A



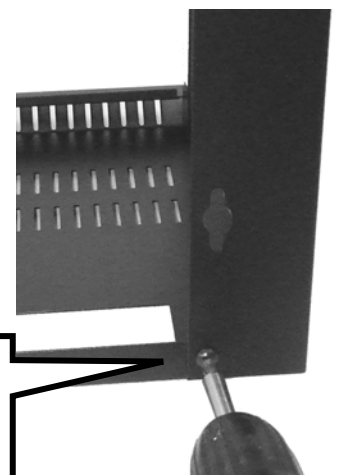
Then fit D to A - the rear return on D should fit on the outside of panel A



To fit the rack to the Wall use the rear fixing holes **SEE OVER FOR FIXING POINT DIMENSIONS**

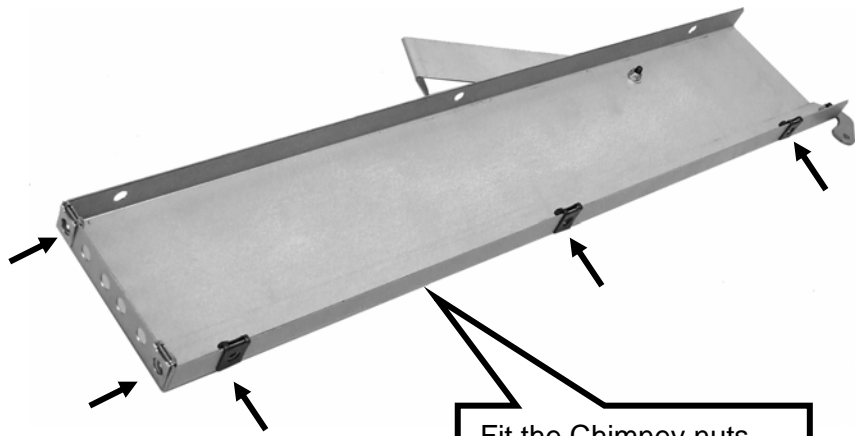
Now fit B onto C & D & again the rear tongue on C should fit on the outside corner of panel A

Square up the rack & fit the 4 rear screws

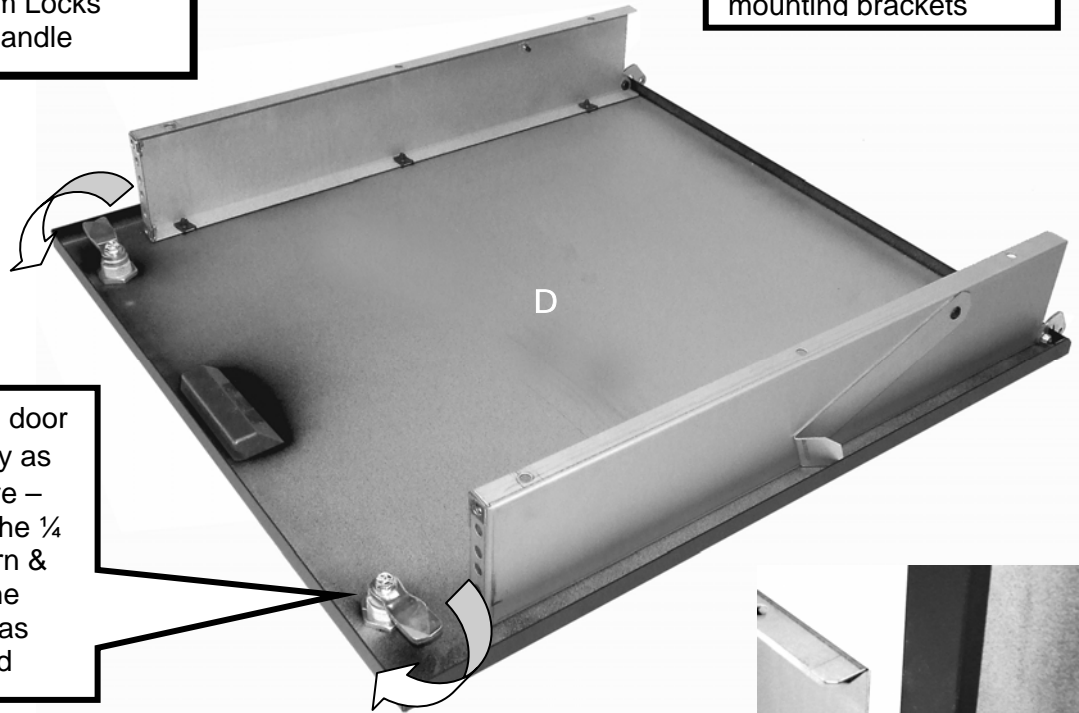




The Drop-Down Door Mount has:
 6 x M4 Black Chimney Nuts
 12 x M4 Black Screws
 2 x M4 Nyloc Nuts
 4 x M4 Flanged Nuts
 4 x M6 Silver Chimney Nuts
 2 x ¼ Turn Cam Locks
 1 x Pocket Handle



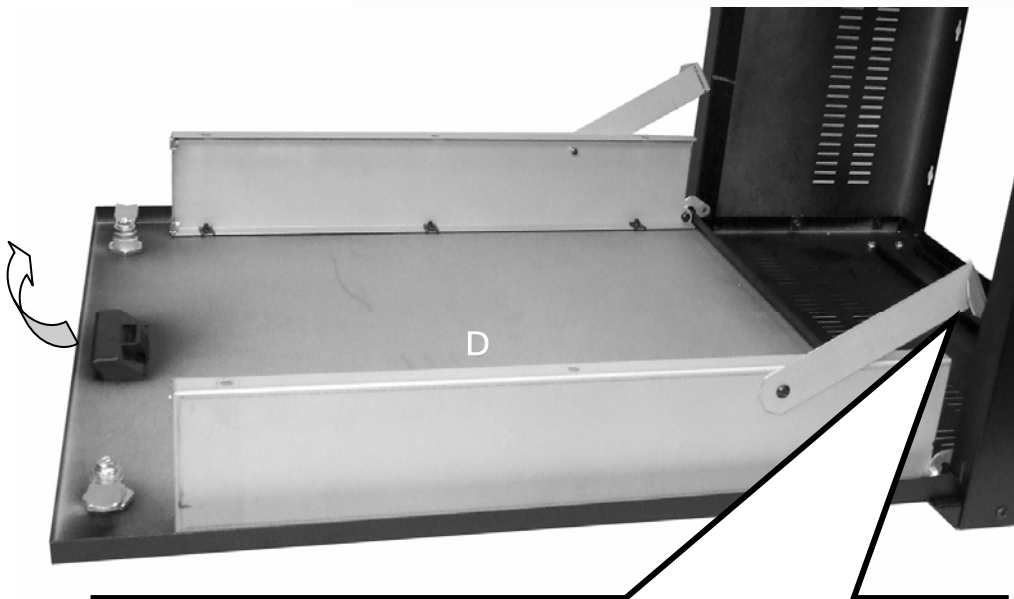
Fit the Chimney nuts as shown to both L & R mounting brackets



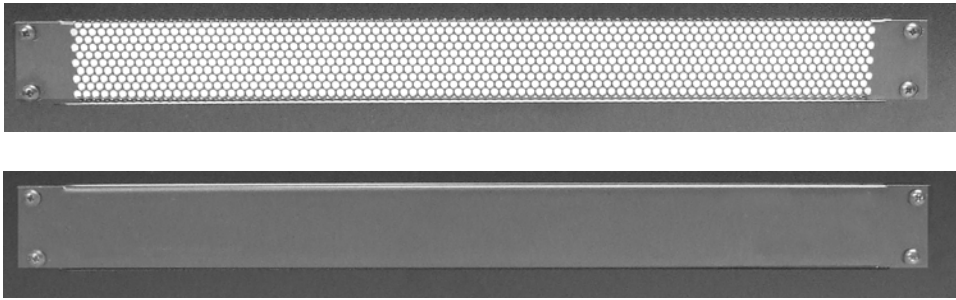
Make up the door D assembly as shown here – make sure the ¼ catches turn & lock in the direction as indicated



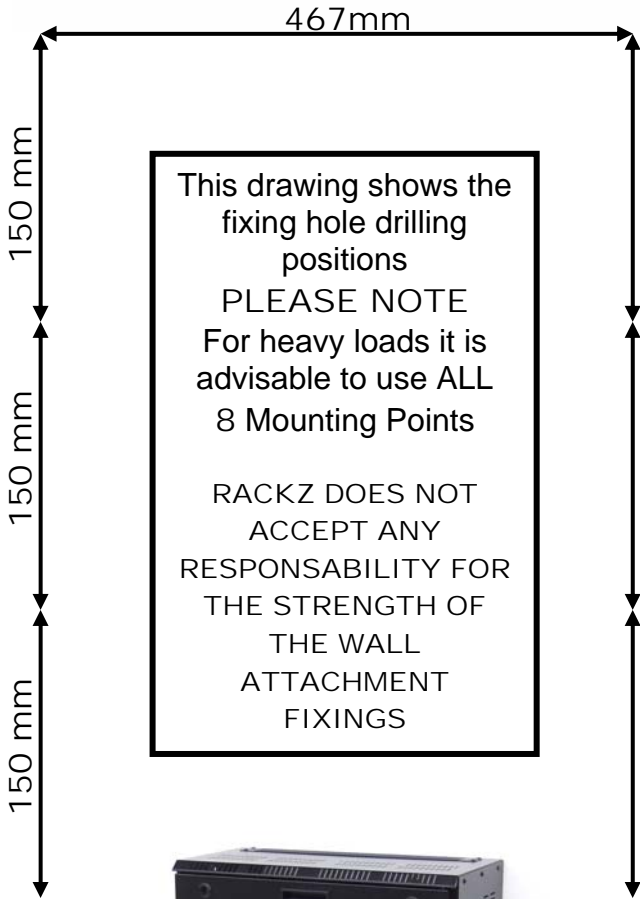
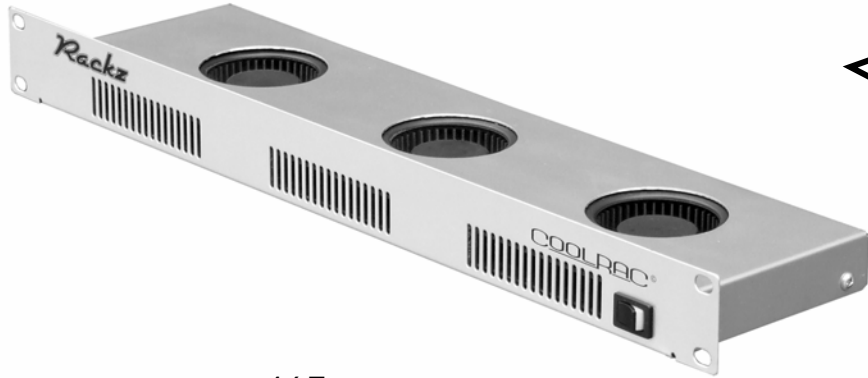
E Using a 7mm ring spanner, affix the pivot hinge with an M4 screw & Nylock nut to the front return edge
DO NOT fully tighten to allow enough for rotation



D Put the rack on a large flat surface and offer up the door assembly as shown – Affix the 2 hinges as shown in E
 Then lift the door at the front, while making sure the stays returns pop behind the inner uprights.
 Now you should be able to close the door and lock it



The holes in the top & bottom of the rack are designed to take a 1U Vent -- blank panel or a **CoolraC** exhaust blower as required – these can be fitted using the additional M4 nuts & screws provided



This drawing shows the fixing hole drilling positions
PLEASE NOTE
 For heavy loads it is advisable to use ALL 8 Mounting Points
 RACKZ DOES NOT ACCEPT ANY RESPONSIBILITY FOR THE STRENGTH OF THE WALL ATTACHMENT FIXINGS



V.C.R. Application



Amp & Mixer Application



Rackz Limited

E & OE