Vertiracks
Assembly instruction
Tools required: Spanners, Electric Drill and Masonry Drill

We advise the use of protective gloves and goggles, or eyeglasses when assembling this product.

VR27 Starter rack with VR27E Extension rack

ASSEMBLY

1. Assemble upright frame A to rear beam B starting at the top using bolts G to fix in place.
2. Fit middle rear beams C to upright frames A.
3. Fit base tray D into bottom of upright frames A.
4. Add top dividers E.
5. Add bottom dividers F (used only with product VR27).
6. Fix to floor with fixing K.

NB. All bolts G and H torque to 60Nm

If you have any problems with this product or its assembly, please contact your local distributor or call our helpline on 01285 686868 where a team of experts will be pleased to help.
COMPONENTS

A Uprights

VR27 and VR27E - 2700mm

B Rear beams

VR15 and VR27 - 1350mm
VR15E and VR27E - 1300mm

C Middle rear beams

VR15 and VR27 - 1350mm
VR15E and VR27E - 1300mm

D Base tray

VR15 - 1350mm W x 550mm D
VR27 - 1350mm W x 580mm D
VR15E - 1300mm W x 550mm D
VR27E - 1300mm W x 580mm D

E Top dividers

F Bottom dividers

G End frame nuts and bolts
M10 x 80mm

H Divider nuts and bolts
M10 x 25mm

J Upright

VR15 and VR15E - 1500mm

K Floor fixings
M10 x 80mm

<table>
<thead>
<tr>
<th>Rapid Veritack, Component Check</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Uprights ‘A’</td>
</tr>
<tr>
<td>Uprights ‘H’</td>
</tr>
<tr>
<td>Top Rear Beams ‘B’</td>
</tr>
<tr>
<td>Middle Rear Beams ‘C’</td>
</tr>
<tr>
<td>Base Tray ‘D’</td>
</tr>
<tr>
<td>Top Dividers ‘E’</td>
</tr>
<tr>
<td>Bottom Dividers ‘F’</td>
</tr>
<tr>
<td>End Frame Nuts &amp; Bolts ‘G’</td>
</tr>
<tr>
<td>Divider Nuts &amp; Bolts ‘H’</td>
</tr>
</tbody>
</table>

If you have any problems with this product or its assembly, please contact your local distributor or call our helpline on 01285 686868 where a team of experts will be pleased to help.