

**11-331 Canford Self Assembly Rack Trolley - Grey****11-332 Canford Self Assembly Rack Trolley - Maple**

Designed by Canford, these 20U high racks are manufactured from laminated particle board, and are supplied "flat packed" complete with all necessary fittings, including rack strip, castor set and assembly instructions. Standard finishes are light grey (to match the Canford self-assembly technical furniture) or maple laminate. Suitable for the tidy organisation of most items of standard rack-mounting audio equipment, in studios, offices and control rooms, as a lower cost alternative to the hardwood version, the rack has a slightly raked face, with sides pre-machined to take the fully punched rack strip and inset handles. The hinged rear door is constructed in one piece, with provision for cable access and door handle. At the base of the rack is a plinth, with "kick strip" concealing four heavy-duty castors.

Suitable cage nuts are type 16-026.

Manufactured for Canford Audio.

Technical Specification:

Dimensions: 600 x 525 x 1100mm overall

Weight: 36kg

Tools required for assembly:

Posidrive/Supadrive style screwdriver, No.2 point, for screw assemblies.

Posidrive/Supadrive style screwdriver, No.3 point, for bolt assemblies.

Soft hammer or mallet.

Bradawl.

Parts list:

	Item	Quantity
1	TOP	1 off
2	BACK RAIL	1 off
3	SIDE PANELS	2 off
4	WHEEL BASE / CASTORS	1 off
5	DOOR	1 off
6	CARCASS BOLTS	20 off
7	BOLT COVERS	20 off
8	WORKTOP FIXING BRACKETS	9 off
9	HINGE	2 off
10	HINGE MOUNTING PLATE	2 off
11	DOOR BUFFER	2 off
12	WOODSCREW No. 8 x 32 mm	9 off
13	WOODSCREW No. 8 x 16 mm	8 off
14	WOODSCREW No. 6 x 12 mm	8 off
15	RACKMOUNT ANGLE STRIPS	2 off

Construction:

Unpack and check items against parts list.

Should there be any discrepancies, please contact our Sales Department on 0191 418 1122.



- 1 Attach WHEEL BASE (item 4) to SIDE PANEL (item 3) using eight CARCASS BOLTS (item 6).
- 2 Attach BACK RAIL (item 2) to SIDE PANEL (item 3) using two CARCASS BOLTS (item 6).
- 3 Repeat for remaining SIDE PANEL (item 3).
- 4 Tap nine WORKTOP FIXING BRACKETS (item 8) into pre-drilled holes near the top edge of each SIDE PANEL (item 3) and BACK RAIL (item 2).
- 5 Place TOP (item 1) in position and align with respect to the sides and top rail. Mark fixing positions through the WORKTOP FIXING BRACKETS (item 8). Prepare screw start holes with bradawl in positions marked. Attach TOP (item 1) with nine SCREWS (item 12).
- 6 Screw HINGE MOUNTING PLATES (item 10) into position on SIDE PANEL (item 3) using two SCREWS (item 14). Screw holes are pre-drilled.
- 7 Place RACKMOUNT ANGLE STRIPS (item 15) in position on inside edges of SIDE PANELS (item 3). Fasten into place using SCREWS (item 13).
- 8 Attach HINGES (item 9) to DOOR (item 5) using four SCREWS (item 14). Screw holes are pre-drilled.
- 9 Fit CARCASS BOLT COVERS (item 7) into the ends of the BOLTS (item 6).
- 10 Adhere RUBBER DOOR BUFFERS (item 11) to the closing edge of the DOOR (item 5)

