1/2 CAROUSEL PLUS - 900/1000mm LH*

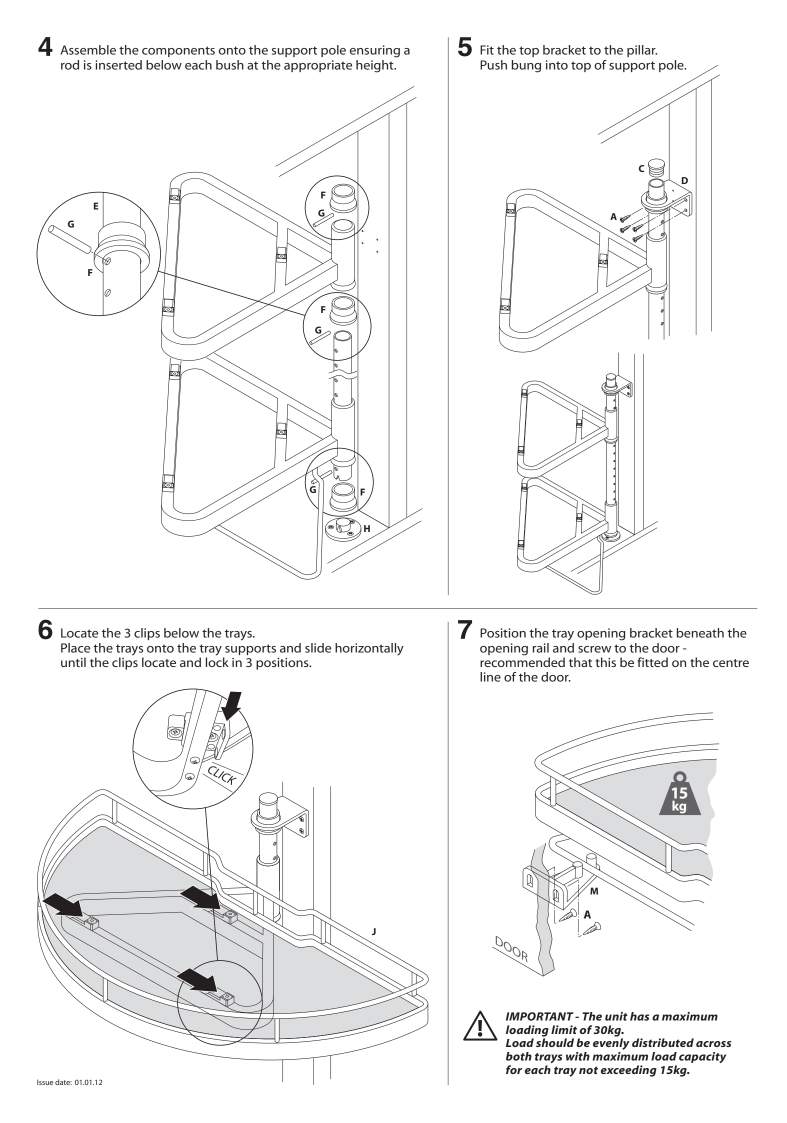
Assembly and fitting instructions

* These instructions show LH fitting, however product is universal.



e ⊆stor‡⊃lus

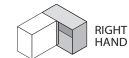
IMPORTANT - The unit has a maximum loading limit of 30kg. Load should be evenly distributed across both trays with maximum load capacity for each tray not exceeding 15kg. All fixings supplied must be used for installation. **Tools required** Parts 3.5 x 16mm countersunk screw Α x9 В M5 x 12mm pan head screw x2 Bung x1 С Top bracket x1 D Tray x2 E L Т Opening rail x1 Support pillar x1 κ M Tray opening bracket x1 F Bush x3 Rod x3 Tray support x2 Bottom bracket x1 Bracket fitting Please ensure that all the above fittings are present template x1 before installation begins. **2** Secure bracket to cabinet base using 3 screws. Place paper template against pillar and mark positions of support brackets. DOOR OPENING т 3 Secure the opening rail beneath one of the tray supports using 2 screws. Κ ЬB B Issue date: 01.01.12



1/2 CAROUSEL PLUS - 900/1000mm RH*

Assembly and fitting instructions

* These instructions show RH fitting, however product is universal.





IMPORTANT - The unit has a maximum loading limit of 30kg. Load should be evenly distributed across both trays with maximum load capacity for each tray not exceeding 15kg. All fixings supplied must be used for installation. **Tools required** Parts 3.5 x 16mm countersunk screw Α В M5 x 12mm pan head screw x2 Bung x1 С Top bracket x1 D Tray x2 Opening rail x1 E 1 Support pillar x1 Tray opening bracket x1 Bush x3 Rod x3 Tray support x2 Bottom bracket x1 Please ensure that all the above fittings are present Bracket fitting template x1 before installation begins. **2** Secure bracket to cabinet base using 3 screws. Place paper template against pillar and mark DOOR OPENING positions of support brackets. 3 Secure the opening rail beneath one of the tray supports using 2 screws. Κ ВÅ ₿ B L Issue date: 01.01.12

