## **SWINGGBINCH RIGHT HAND** INSTALLATION 1 Cut out the hinge hole and cut along line **X**. 2 Align **X** on the template with bottom of cabinet and align **Y** with front edge of cabinet. Mark screw hole centres for brackets **A,B** and **C**. 3 Remove template and screw brackets **A** and **B** to inner cabinet and screw bracket **C** to door. 4 Fit hole on lower bin housing (**D**) onto bracket **A** and slot onto bracket **C**. 5 Push pin **E** through hole in bracket **B** into hole in upper bin housing (**D**). 6 Fit cover **F** to bracket **B** and insert bin **G** into bin housing **D**. All dimensions in mm. 40 31 G 312 Cut out for door hinge MIN. 364 Position of template MIN. 400 A

## **SWINGGBINCH RIGHT HAND INSTALLATION** 1 Cut out the hinge hole and cut along line **X**. 2 Align ${\bf X}$ on the template with bottom of cabinet and align ${\bf Y}$ with front edge of cabinet. Mark screw hole centres for brackets **A,B** and **C**. 3 Remove template and screw brackets **A** and **B** to inner cabinet and screw bracket **C** to door. B 4 Fit hole on lower bin housing (**D**) onto bracket **A** and slot onto bracket **C**. 5 Push pin **E** through hole in bracket **B** into hole in upper bin housing (**D**). 6 Fit cover **F** to bracket **B** and insert bin **G** into bin housing **D**. All dimensions in mm. 40 G D 312 Cut out for door hinge MIN. 364 Position of template MIN. 33.5 135.5 C X 13.5 Cut for bottom of cabinet alignment edge