

KVB01 VANITY BIN INSTALLATION INSTRUCTIONS

PARTS LIST:

- 1 Lid
- 1 Backing Plate
- 1 Body
- 1 Cord Clamp
- 4 Pan Head Self Tapping Screws
(8 gauge x 12 long)
- 1 Cord
- 1 Nut
- 1 Metal Thread Screw
- 1 Instruction Sheets
- 2 Counter Sunk Self Tapping Screws
(8 Gauge x 15 long)

SKETCH 1)

Establish desired position of the bin allowing clearance for lid, where lid clearance is minimal, you may have to move bin further out from hinge side of door so lid will be fully closed well before door is closed. (Check there is enough cord length for the position chosen).

Mark screw holes through backing plate and drill (4) 2mm holes, being careful there is enough thickness on door panel so drill or screws do not penetrate front surface. Screw backing plate in place using 4 screws supplied. (Pan head self tapping screws 8 gauge x 12 long).

Fixing cord clamp, hold cord clamp squarely on cabinet carcass 25mm back from edge making sure clamping groove is in line with cord exit on backing plate, mark and drill (2) 2mm holes, fit nut supplied in position in back of clamp and screw in place with screws supplied. (Counter sunk self tapping screws 8 gauge x 15 long)

SKETCH 2)

Fit cord to the lid as shown, then slide cord through back of backing plate feeding through side exit. Spring lid over hinges.

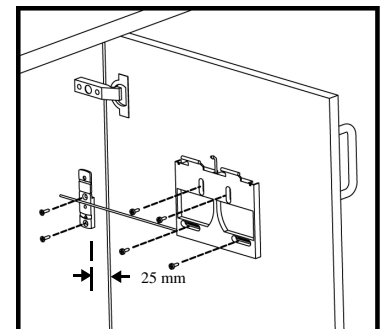
SKETCH 3)

Clamp cord by folding cord clamp, lightly tightening up metal thread screw supplied, adjust lid movement by opening door to normal open position pulling cord through cord clamp and lock up clamping screw tight.

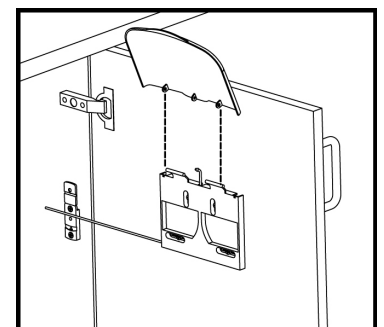
SKETCH 4)

Clip on bucket as shown. Note: If door opens more than 110 degrees it is suggested a check strap is fitted to prevent door opening too far.

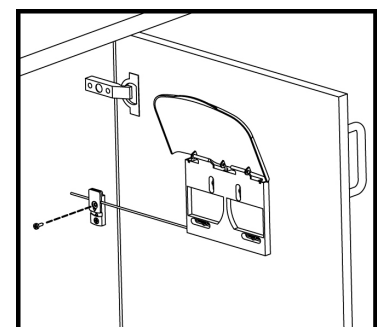
Sketch 1.



Sketch 2.



Sketch 3.



Sketch 4.

