

Concealed Waste Bin - 10L

Model: KRB01 & KRB02 FITTING INSTRUCTIONS

Please retain this sheet for future reference.

PARTS LIST:

- 1x Bin Body
- 8x Panhead Screws 8 Gauge x 1/2" HW33
 1x Lid (D) SKRB01-17
 1x Instruction Sheet SKRB01-22

All parts below to be attached to runner tree:

 1x Bin Support Bracket (A) 	SKRB01-19N
 1x Lid Support Bracket (B) 	SKRB01-18N
• 1x Bin Puller Bracket (C)	SKRB01-23N
1x Plastic Pin Top (E)	SKRB01-14
 1x Plastic Pin Bottom (F) 	SKRB01-15

Note: Pin (F) is for model: KRB01 only.

Attaching Bin & Lid Support

- 1. Identify all parts and separate from the runner tree.
- 2. Locate bin support bracket (A) onto lid support bracket (B) as shown.
- 3. Establish desired height.
 - Note: Lid support bracket (B) must at least 100mm from top of cupboard to allow for lid movement and bucket removal check clearance before proceeding.
- **4.** Position support bracket (A) 79mm from edge of cupboard and parallel with edge.
- **5.** Mark and drill five 2mm holes and secure with screws provided, as shown (Sketch 1).

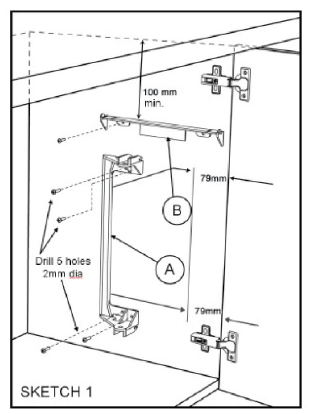
Note: Bracket (A) is designed to fit between or straddle the hinges.

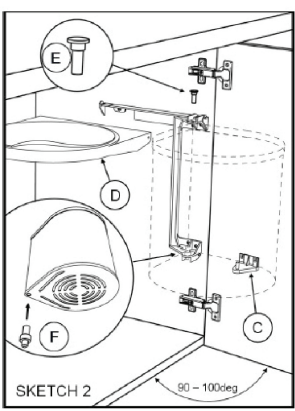
Attaching Bin Puller Bracket To Door

- **1.** Using the template on the back, line up the dark line with the inside edge of the door.
- 2. Align dotted line with the pivot point at bottom of support bracket (A).
- 3. Drill two 2mm holes and secure with screws provided.
 Note: If door is rebated where puller bracket is to be positioned, space out to thickness of door. Take care not to pierce door front.

Final Fitting & Attaching Lid

- **1.** If you are installing KRB01 (Stainless Steel), fit bottom pin (F) in base of bin as shown in sketch 2.
- Locate bottom of bin body on bottom of bracket (A) and puller bracket (C) then locate top with plastic pin (E).
 To remove bin, reverse this procedure.
- **3.** Fit lid by springing outer lid edges over pins on lid support bracket (B) as shown (Sketch 2).
- **4.** Check that movement is okay and drop in liner bin. Use small polybag liners in bin.

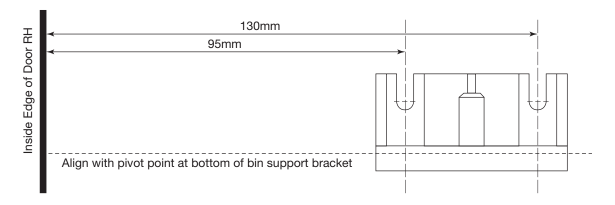




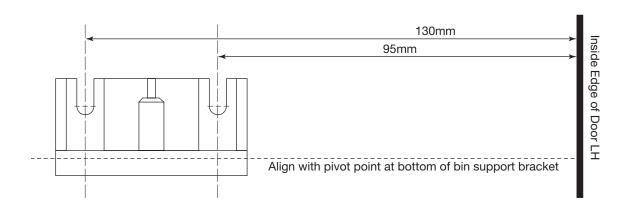
ABN 34 004 518 012 5 Abbotts Rd Dandenong South Vic 3175

Ph: (03) 9768 5777 Fax: (03) 9768 5788 Em: kimprod@kimprod.com.au Web: www.kimprod.com.au

Puller Bracket Template - Right Hand Installation



Puller Bracket Template - Left Hand Installation



How to Care for your New Kimberley Waste Bin

- 1. Please make sure you thoroughly read and understand the installation instructions and follow them carefully.
- 2. For best results and longevity, always use a bin liner inside your waste bin.
- 3. Always make sure the liner is installed without obstructing any of the waste bins moving parts.
- 4. Do not overload your waste bin.
- 5. Do not push the rubbish down to try to compact your waste.
- **6.** Do not place heavy items on top of the bin lid. There is a Wire Basket (KWB01) available to suit Waste Bin Models: KRB06, KRB08, KRB08, KRB14, KRB14D, KRB15D.
- 7. Never try to close your waste bin with your feet.
- 8. Never force the waste bin closed.
- **9.** Use a soft cloth and warm mild soapy water to regularly clean the interior and exterior of the waste bin. Do not use harsh detergents.
- **10.** When washing the waste bin, use a soft cloth to dry the waste bin.
- 11. Be careful to thoroughly dry any areas of metal to avoid rust and damage.
- **12.** Do not use the bin outside or expose to the weather.
- 13. Do not place waste bin near a heater or hot device.

Em: kimprod@kimprod.com.au Web: www.kimprod.com.au

© 2015 Kimberley Products. All rights reserved. In an ongoing commitment to product quality we reserve the right to change specifications without notice. E&OE. D/N: SKRB01-22072015