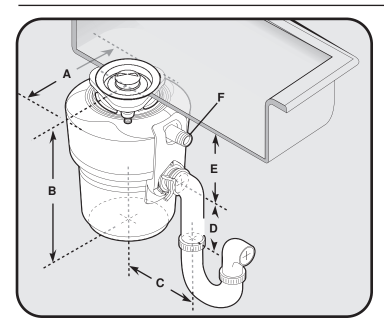
KitchenAid® Food Waste Disposer

PRODUCT MODEL NUMBER

KCDB250G KCDS100T KCDI075V KBDS100T KCDS075T

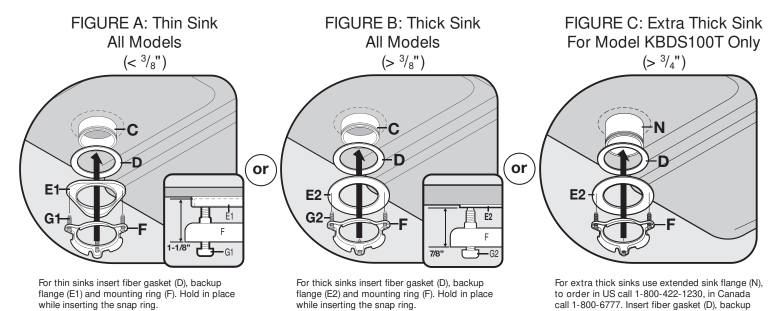
Electrical: This disposer is intended to be direct-wired to the electrical supply. If a junction box is used, connect the junction box to the switch on a separate 15- or 20-amp 115 Volt circuit with the appropriate cable. (Use 14 gauge wire with 15-amp circuit, and 12 gauge wire with 20-amp circuit.) This disposer requires a switch marked "Off" position (wired to disconnect all ungrounded supply conductors) installed within sight of the disposer sink opening. (1 hp minimum rating.)

OVERALL DIMENSIONS



	Į ga	Sept 20	of S	dis Lo	TO TO TO	, oo
A	6 ⁵ / ₁₆ " (16.0 cm)	8 ¹ / ₂ " (21.6 cm)	9" (22.9 cm)	9" (22.9 cm)	9" (22.9 cm)	
В	11 ³ / ₈ " (28.9 cm)	12 ³ / ₄ " (30.5 cm)	12 ³ / ₄ " (30.5 cm)	12 ³ / ₄ " (30.5 cm)	15 ¹ / ₂ " (39.4 cm)	
С	5 ³ / ₄ " (14.6 cm)					
D	4" (10.2 cm)					
Ε	6" (15.2 cm)	6 ¹¹ / ₁₆ " (17 cm)	6 ¹¹ / ₁₆ " (17 cm)	6 ¹¹ / ₁₆ " (17 cm)	9 ⁷ / ₁₆ " (24 cm)	
F	Dishwasher Drain Connection					

Installations on thicker sinks (such as solid surface, porcelain, or cast iron) may require the use of alternate parts. See instructions below for installation with various thicknessess:



while inserting the snap ring. = Standard Sink Flange

G1 = $1 \frac{1}{2}$ " screws **G2** = $1 \frac{1}{8}$ " screws

call 1-800-6777. Insert fiber gasket (D), backup

flange (E2) and mounting ring (F). Hold in place

while inserting the snap ring.