



TECHNICAL DATA AND INSTALLATION FOR FRAMED KITCHEN CABINETS

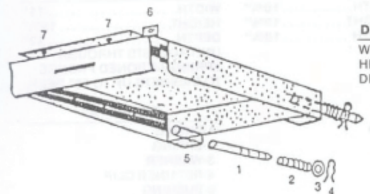


FIGURE "A"

DIMENSIONS OF UNIT

WIDTH.						1	0%"
HEIGHT						1	9%"
DEPTH							

MINIMUM DIMENSIONS OF CABINET OPENING

WIDT	H			,						,									1	1	99
HEIG	HT.																	1	9	1/2	22
DEPT	TH.														ı				2	2	22
UNIT	AD.	JL	JS	T	5	ò	7	1	4	F	ş	0	N	J	G	i	Н				
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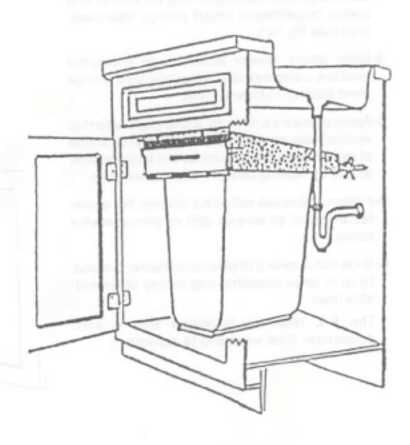
FIGURE "A"

- 1-PRONG
- 2-SPRING
- 3-WASHER
- 4-RETAINER CLIP
- 5-BUSHING
- 6-VERTICAL TAB
- 7-HOLE FOR SCREW

INSTALLATION

- 1-Assemble prongs by inserting retainer clip into second groove from point. Slip on washer and spring respectively. Insert prongs into bushings (see fig. "A").
- 2-Slide whole drawer assembly in horizontal position, using upper rail of cabinet as a guide, until prongs meet back of cabinet or wall.
- 3-Apply pressure & liftfront of unit slightly so that vertical tabs come to rest flush against inside of rail. (If there is too much or too little tension, adjust by moving retainer clip accordingly).
- 4-Fasten unit to oak rail with 2 screws. For easier fastening of all screws drill or pierce starter holes.
- 5-Slide out drawer & fit plastic container in place. Drop in large shopping bag or any other suitable liner.

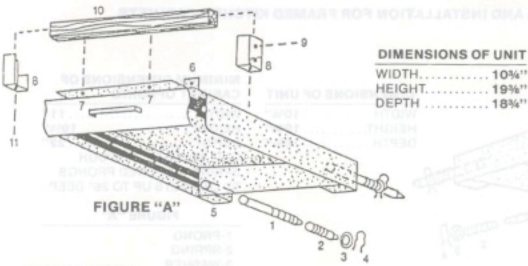
FIGURE "B"







TECHNICAL DATA AND INSTALLATION FOR FRAMELESS KITCHEN CABINETS



INSTALLATION

- 1-To fasten oak rail you must have a minimum of 19½" from bottom of cabinet to bottom of bracket (See fig. B). Fasten brackets (#8 L-R) to sides of cabinet (9). Fit and mount oak (#10) into brackets, secure rail to brackets (11).
- 2-Assemble springs by inserting retainer clip into second groove from point. Slip on washer and spring respectively. Insert prongs into bushings (see fig. "A").
- 3-Slide whole drawer assembly in horizontal position, using oak rail as a guide, until prongs meet back of cabinet or wall.
- 4-Apply pressure & lift front of unit slightly so that vertical tabs come to rest flush against inside of rail. (If there is too much or too little tension, adjust by moving retainer clip accordingly).
- 5-Fasten unit to oak rail with 2 screws. For easier fastening of all screws drill or pierce starter holes.
- 6-Slide out drawer & fit plastic container in place. Drop in large shopping bag or any other suitable liner.

DIMENSIONS OF UNIT CABINET OPENING

WIDT	Ή																1	1	31
HEIG																			
DEPT																			
UNIT																			
SPRI	NG-	A(37	n	0	N	IE	ΞΙ	D	1	P	R	C)	N	G	S		
TO C	ABIN	NE	T	S	Į	JI	P	7	Γ(0		2(3'		C)E	E	F	į.

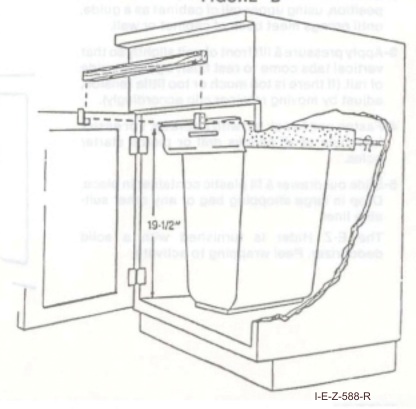
FIGURE "A"

- 1-PRONG
- 2-SPRING
- 3-WASHER
- 4-RETAINER CLIP
- 5-BUSHING
- 6-VERTICAL TAB
- 7-HOLE FOR SCREW
- 8-BRACKETS (L&R)
- 9-HOLES FOR MOUNTING

NOT SUPPLIED- 10-OAK RAIL

11-HOLES FOR SECURING OAK RAIL

FIGURE "B"



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