50-0105 Fan Bracket Kit



8744 Forum Way, Fort Worth TX 76140 (817) 531-2665 or FAX 531-3257

Electric Radiator Fan Brackets

Aluminum brackets will mount a 14-16" electric fan and adjust from 14-1/2" to 21-1/2" in length. Excellent for use on horizontal or vertical flow radiators to mount all makes of electric fans

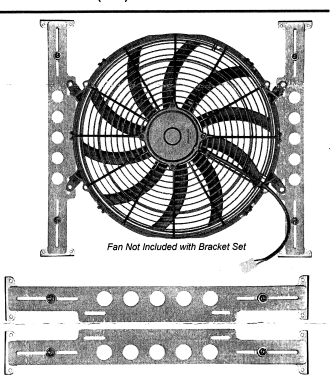
Installation Instructions

Package Contents:

Qty	Description
2	Main mounting brackets
4	Side angle mounting brackets
8	#10-24 Nylon Loc-nuts
8	#10 Flat washers
4	#10-24 X 5/8 Carriage blots
8	#10 X 1/2" Hex Head Screws
1	Installation instructions

Tools Required:

5/16 wrench or socket set 1/8 dia. Drill and electric drill



Note: This fan mounting kit is designed to install pusher or puller style electric fans. Determine which style of fan you are installing. Pusher style fans will be mounted to front side of radiator and puller style fans will be mounted to rear side of radiator.

Mounting Instructions:

- 1 Loosely assemble side-mounting brackets to main brackets using (4)#10 flat washers and (4) 10-24 loc nuts (DO NOT TIGHTEN).
- 2 Secure top and bottom main mounting bracket to fan using (4) 10-24x5/8 Carriage bolts, (4) #10 Flat Washers and (4) 10-24 Loc Nuts. Make sure the radius of the fan is centered correctly on center of main mounting bracket and tighten.
- 3 Position the fan assembly in the center of radiator with mounting brackets in place.
- 4 Adjust side-mounting brackets to fit corners of radiator and tighten loc nuts.
- Using holes in side mounting bracket as drill template drill (4) 1/8 dia holes in radiator flange. Attach side fan mounting brackets using (8) 10x1/2 sheet metal screws. Use extreme caution to avoid damage to the radiator when drilling and/or installing the 10x1/2 sheet metal screws. Some radiators may require shorter length sheet metal screws).