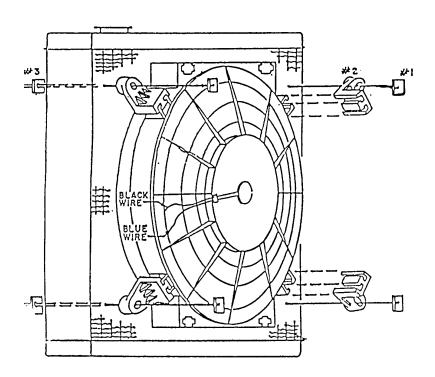
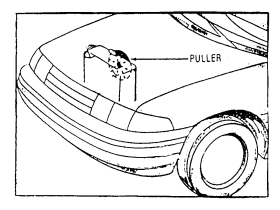
WARNING: KEEP HANDS CLEAR OF THE FAN BLADE AT ALL TIMES TO AVOID PERSONAL INJURY.





DESCRIPTION OF CONTENTS	QUANTITY
#1 TIE WRAP	4
#2 MOUNTING BRACKETS	4
#3 RETAINERS	4



BLADE ROTATION VIEWED FROM THE SIDE OF THE MOTOR

FOR PART# P-4010A(10" FAN) FAN ASSEMBLY "PULLER" MOUNTED BEHIND RADIATOR

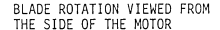
Fan is assembled by the factory as a puller fan and it can be mounted behind the radiator, as per above illustration. If fan is installed in front of radiator as a pusher, see installation instructions on the other side of this page.

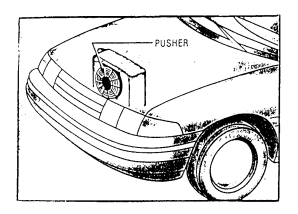
- -Slide the 4 mounting brackets as shown above.
- -Insert tie wrap on center hole of each mounting bracket and throughout the radiator and/or condenser core.
- -Insert retainers on each of the 4 tie wraps on the other side of radiator and/or condenser.
- -Make sure that retainer is properly mounted on tie wrap (once the retainer is inserted, you should not be able to pull it out by hand).
- -Each retainer has to be mounted as tight as possible on each tie wrap.
- -After mounting the 4 retainers, make sure that the fan is securely fastened against the radiator.
- -Connect the BLUE wire of the motor to a 12v positive source.
- -Connect the BLACK wire to ground or 12v negative.

After fan is electrically installed, the fan blade should rotate as per above illustration.

WARNING: KEEP HANDS CLEAR OF THE FAN BLADE AT ALL TIMES TO AVOID PERSONAL INJURY.







INSTALLATION INSTRUCTIONS FOR PART# P-4010S TO CHANGE A PULLER TO A "PUSHER" FAN

- -Disassemble the fan blade by sliding the clip off or unscrew the lock nut off.
- -Carefully pull the blade from motor, flip the fan blade over and reinstall it on motor.
- -BE SURE TO ALIGN FAN BLADE WITH MOTOR SHAFT BEFORE PUSHING THE FAN BLADE ON THE MOTOR.
- -If any spacers are under the blade, spacers must be installed in their original position (under the fan blade). Reinstall clip or securely screw lock nut on motor and flat washer.
- -Connect the BLACK wire of the motor to a 12v positive source.
- -Connect the BLUE wire to ground or 12v negative.

After fan is electrically installed, the fan blade should rotate as per above illustration.