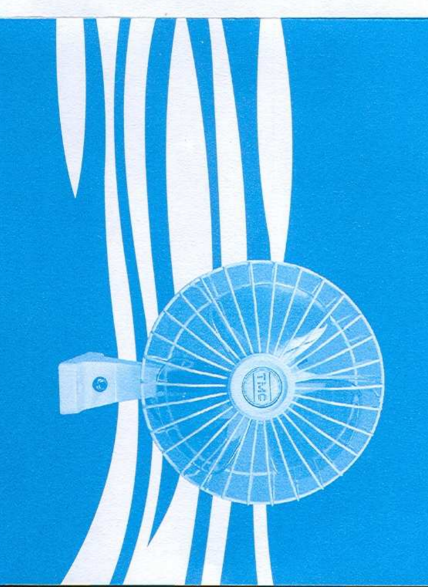
ACCESSORIES -

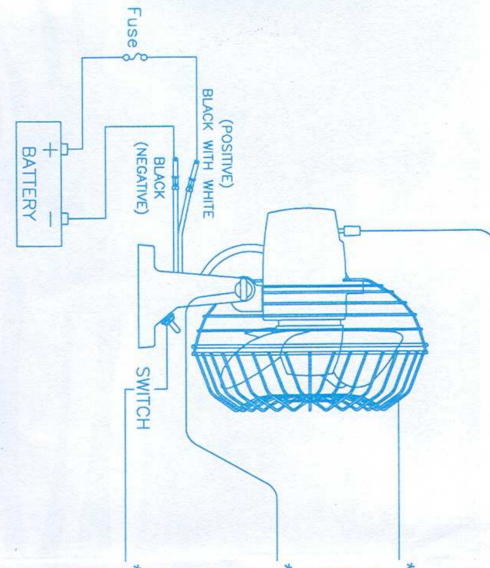
- * Power cord
- * Pull switchd
- * Cushion-with tapping screws

SPECIFICATIONS .

	-				-		
Weight	Air displacement (m3/min)	Air velocity	Fan speed	Current	Voltage	Blade diameter (inch)	Model No:
(kg)	t (m³/min)	(m/min)	(rpm)	8	3	r (inch)	
1.03	16	160	2800	1.4	12	6"	03404
1.03	16	160	2800	0.7	24	6")4

INSTRUCTION MANUAL FOR DC-OSCILLATING FAN





* Oscillation level

The fan oscillates if this lever is pulled down. To stop oscillation, push the lever back up.

Variable shift head oscillation mechanism

To reset the angle of the fan, turn the head to the desired position and press the front guard.

Oscillation will then continue at the new angle.

Tilt adjustment nut

To chang the degree of upward or downward tilt of the Fan; please turn the nut counter-clockwise for loosening the Nut and set the head, then retighten the nut(just turn the nut clock-wise)

* Power cord terminals

Attach these to the wires of the power cord. If the fan rotates in a reverse direction, reverse them and reattach.

INSTALLATION

- Find a suitable place to install the fan, for example, on the dashboard or doorpost. Be sure the fan can oscillate freely.
- 2. Drill two holes in the car bodywork anout 1/8" in diameter opposite the holes in the foot-plate.
- insert the cushion between the plate and the bodywork.

MAINTENANCE

Clean with a soapy cloth. After, wipe with a wet rag and dry with a duster. Do not use gasoline, benzine, thinners or other volatile solvent. Lubrication is not necessary, as a special oilless metal is used.