

## MOUNTING INSTRUCTIONS For

## 24301 (I-Beam Mount)

(a)

(b)

(c)

FIG. 1

## **Contents of Carton:**

A. 36" x 1 1/4" Galv Pipe.with 1 1/2 bushing welded in place

B. 2 - 1 1/4" Beam Clamps

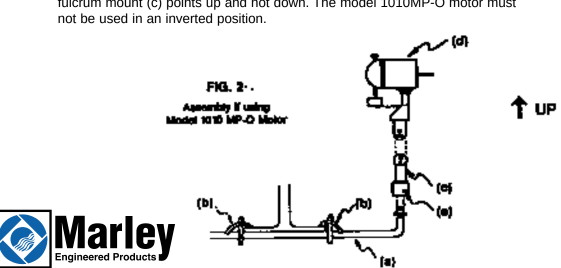
C. 1 - 1 1/2" Fulcrum Motor Mount



## (For Both Horizontal & Vertical I-Beams)

- A. Attach 1 1/4" pipe (a) to I-Beam with I-Beam clamps (b).\*\*
- B. Screw fulcrum motor mount (c) into 1 1/2" bushing which is welded to pipe.
- C. Attach blade & guard to motor.
- D. Attach motor (d) to fulcrum motor mount.
- E. Position fan to blow in desired direction and tighten set screw (e) on fulcrum mount.
- F. Tape cord to pipe where applicable so cord clears motor and guard.
- G. Make final inspection on all nuts, bolts, set screws, etc., to be sure all are SECURELY TIGHTENED.
- H. Plug cord into 115 Vac 60hz grounded outlet.
- I. Use motor pull chain to control ON/HIGH/LOW/OFF speeds.

\*\*WARNING — Use Fig. 2 (Below) if you have the oscillating type motor model number 1010 MP-O. The galvanized pipe (a) must be positioned so that the fulcrum mount (c) points up and not down. The model 1010MP-O motor must not be used in an inverted position.



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