

- A. Mount the wall bracket assembly directly to a cinder block wall or vertical I-Beam. Drill four 25/64 in. diameter holes in the proper locations on the mounting surface, using the wall bracket as a template. 3/8-16 Hex bolts are recommended for use in mounting the bracket to the mounting surface. The bolts should be of sufficient length for the particular surface to which the bracket is to be mounted. Also, if mounting to a cinder block wall, large surface bearing washers are recommended on the opposite side of the block to ensure the nut has sufficient surface to be tightened to.
- B. Mount the motor assembly to the bracket.
- 2430 and LWB Models: Assemble with 1/2" and 1/4" bolts, washers and nuts provided (Figure 2).
 - LWBO Models: Slide mounting shim over top of column and align holes. Assemble with 1/2" and 1/4" bolts, washers and nuts provided (Figure 3).

Fan blade and guard installation

NOTE: Some Marley Engineered Products fan models feature factory pre-assembled motor, blade and guard combinations. If your fan has this feature, proceed directly to step F.

- C. Mount Rear Guard to bolt studs on motor. Assemble per drawing using 4 sets of washers, lock-washers, and nuts provided (Figure 3).
- D. Slide Blade on Motor shaft with set screw end facing motor. Allow 1/2" of motor shaft to protrude beyond front of blade. Tighten one set screw to flat on shaft, then tighten second set screw (Figure 4).
- E. Mount Front Guard to Rear Guard, snapping hooks on Front Guard under ring on Rear Guard.
- F. DO NOT use an extension cord. For units which feature two part cordsets, connect the male end of the motor cord to the female end of the cordset. Plug this cordset directly into a 110 - 120 VAC receptacle. DO NOT use an extension cord.
- G. When mounting oscillator motor and fan assemblies, use only the 1/4" adjustment hole directly below the 1/2" mounting hole on wall mount arm. (Figure 1).

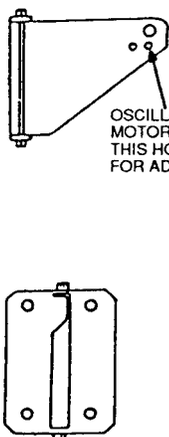


FIG. 1

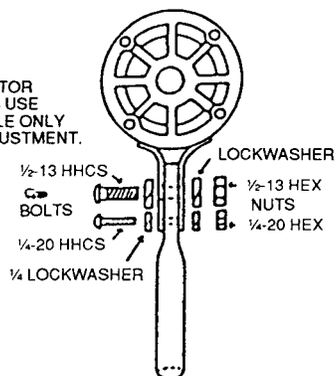


FIG. 2

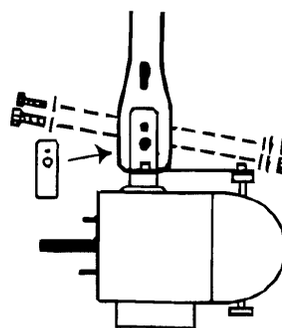


FIG. 3

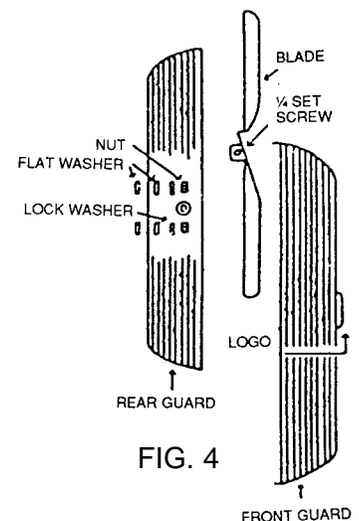


FIG. 4

HOW TO ORDER REPAIR PARTS

In order to obtain any needed repair or replacement parts, warranty service or technical information, please contact Marley Engineered Products Service Center toll-free by calling 1-800-642-HEAT.

When ordering repair parts, always give the information listed as follows:

1. The Part Number
2. The Model Number
3. The Part Description
4. Date of Manufacture

Part No. 5200-2577-001

ECR 35003

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