FORM 2412 EG100 DUST GUARD INSTALLATION

Subhead1 Part No. 1

These dust guards are used to prevent dust buildup along the movable blade arm which would hamper blade movement and alignment.

| DESCRIPTION | PART # | QTY. |
|-----------------------------|-----------|------|
| DUST GUARD KIT FOR EG100 | | |
| GUIDE, SAWDUST | T00662-1 | 2 |
| CARRIAGE BOLT M6X16-8.8 ZN5 | F81001-36 | 4 |
| WASHER, M6 FLAT ZINC | F81053-1 | 4 |
| NUT, M6 HEX NYLON LOCK ZINC | F81031-2 | 4 |
| INSTRUCTION SHEET | M2412 | 1 |



WARNING! Turn the base unit's power to OFF, remove the key, and disconnect the battery ground terminal, if applicable.

On electric equipment, lock out power supply before performing any installation. See Electrical Lockout Procedures (OSHA regulation 1910.147, appendix A reprinted in the Operator's Manual).

Ensure all electrical installation, service, and/or maintenance is performed by a qualified electrician.

Ensure your unit is on a level surface and secure from movement.

Tools Needed

Marker

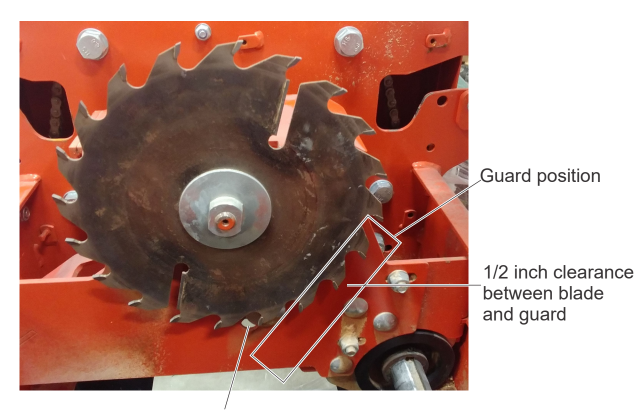
M6 open end wrench

Drill and drill bit sized metric 6.6 or imperial "G"

Installation

- 1. Open the blade cover
- 2. Place the dust guard on the mobile blade mount so that

- **a.** the lower edge abuts the large carriage bolt head
- b. there is 1/2" clearance between the blade and the guard, and
- c. there is enough plate material to drill a secure hole at the top edge. See figure 1.



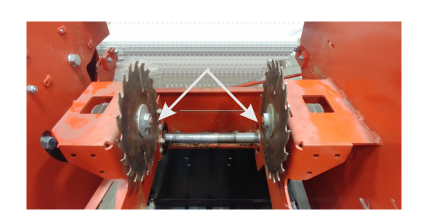
Large carriage bolt head

FIG. 1

NOTE: There is an second plate behind the mobile head. Do not drill into this second plate. See Fig. 2.

- **3.** Mark the position for drilling the mounting hole.
- **4.** Use a 6.6mm or imperial "G" drill bit to drill through holes for the mounting bolts.
- **5.** Install the bolts, engaging the carriage bolt heads into the squares in the dust guard.





6. Repeat this procedure on the fixed blade mount, so there are dust guards on each blade...