

SHERWOOD

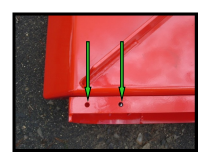
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SLASHER GUARDING FITTING INSTRUCTIONS

STEP 1: If your Sherwood slasher already has two holes drilled into each end of the skids (see fig. 1), simply bolt one bracket with side flap attached to one end of the skid using the $4 \times 1/2$ inch $\times 1/2$ inch nuts and bolts supplied, (see fig. 2). Ensure both bolts are tight.



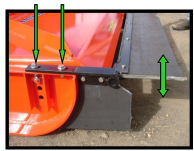




FIG 1 FIG 2 FIG3

STEP 2: Locate the long bar with rubber flap attached into locating hole on the bracket already bolted to the skid. Slide the other bracket onto the long bar and bolt this bracket to the other skid. The long flap should pivot freely (see figs. 2&3&5) Tighten all bolts.

STEP 3: Repeat steps 1 and 2 for the other guard.

STEP 4: If your Sherwood slasher does not have predrilled holes in the skids, position both brackets onto the skids with the long bar inserted into the locating holes of both brackets. Ensure there is enough clearance between the body of the slasher and the guarding to allow the pivot freely (see fig 2). Use the brackets as templates, mark and drill 1/2inch clearance holes x 4 (see fig 1&4).

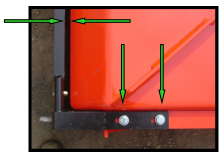


FIG 4



FIG5