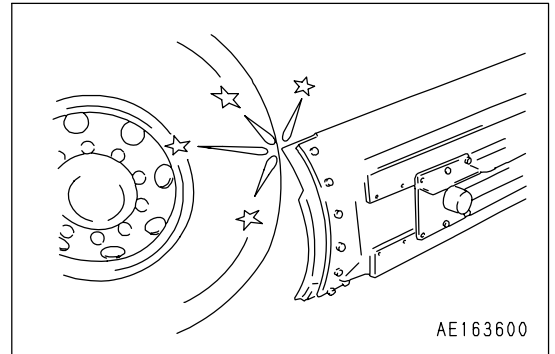


CAUTIONS IN OPERATION OF WORK EQUIPMENT

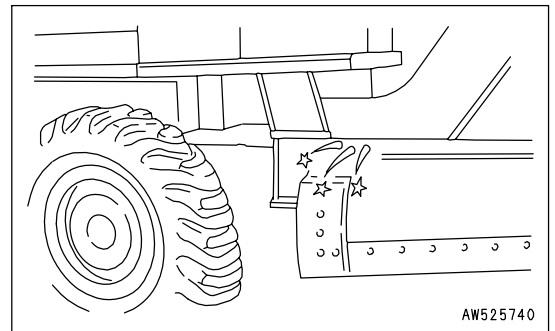
When operating the work equipment control lever, always pay careful attention to the movement of the work equipment and do not move it more than necessary as the work equipment or the hydraulic cylinder may hit and damage other parts.

When the work equipment is operated, special attention should be given to avoiding contact between the following parts.

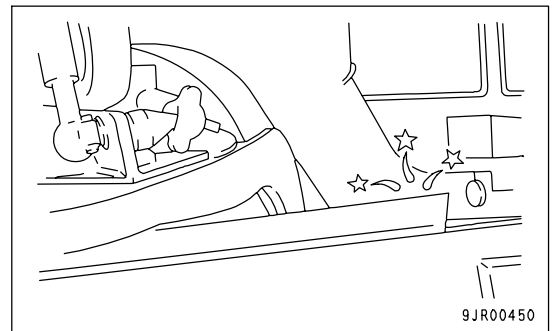
- Blade and front wheel



- Blade and step



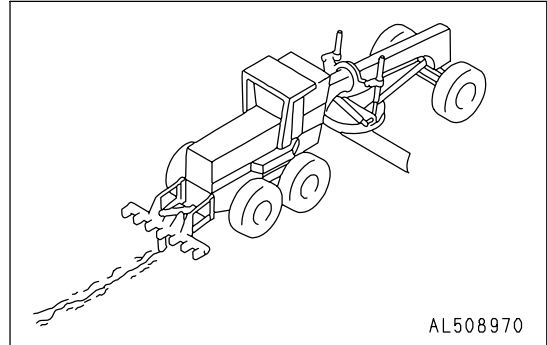
- Blade and frame
- Blade and operator's cab



RIPPER OPERATIONS - WITH FRAME STRAIGHT**CAUTION**

When using the ripper, set the frame straight.

For heavy-duty conditions, use 1 to 3 shanks.



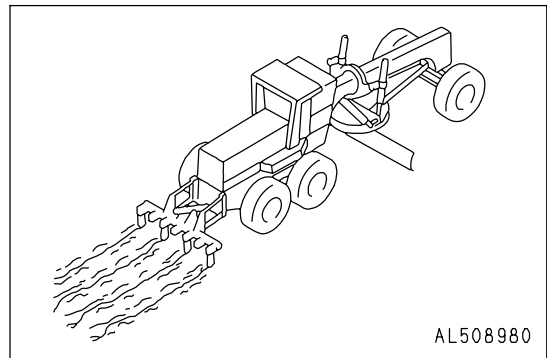
AL508970

For general soil condition, use 3 to 5 shanks.

Keep the ripper at a depth where there is no tire slip and where the engine horsepower can be used to its full.

Travel in a straight line at approx. 2 to 4 km/h (1.2 to 2.5 MPH), and gradually insert the points into the ground.

On slopes, carry out ripping downhill to use the weight of the machine.



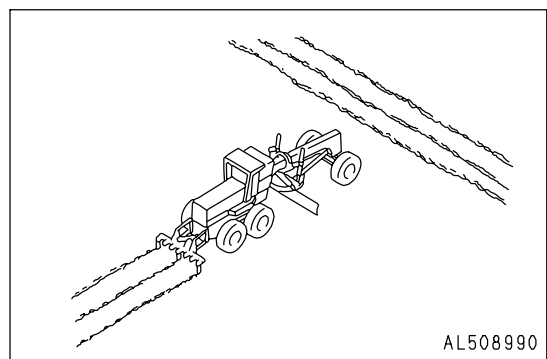
AL508980

NOTICE

To prevent damage, raise the ripper from the ground before turning the machine.

Carry out cross ripping only when there is a special purpose.

When breaking up a paved surface, raise the ripper after digging up the ground under the surface.



AL508990