

Skid Plate Assembly Instructions



Treker 4200/4400 NT &ST; Runabout 4200

Manual No. 701-102M

Before You Start



When you see this symbol, the subsequent instructions and warnings are serious – follow without exception. Your life and the lives of others depend on it!

Before you begin, read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

Your Land Pride accessory kit is exclusively designed for your Land Pride vehicle. Please read the installation instructions and operators manual thoroughly before beginning. Installation of any item is easier if the vehicle is clean and free of debris.

General Information

These instructions apply to the Skid Plate Kit for the following options listed below:

701-059A Skid Plate Black Treker NT

701-060A Skid Plate Black Treker ST

701-063A Skid Plate Black Runabout ATR

Kit Components:

Your kit should include the following:

Treker NT Skid Plate Kit #701-059A

- 14 Self Tapping 1/4-20 x 3/4" Torx Head Bolt
- 1 Skid Plate

Treker ST Skid Plate Kit #701-060A

- 18 Self Tapping 1/4-20 x 3/4" Torx Head Bolt
- 1 Skid Plate

Runabout ATR Skid Plate Kit #701-063A

- 14 Self Tapping 1/4-20 x 3/4" Torx Head Bolt
- 1 Skid Plate

Tools Required:

- Drill
- Drill Bit, 7/32"
- Torx Bit, T30

Assembly Instructions

IMPORTANT: Perform all tasks correctly and completely.

NOTE: During shipment, the skidplate may have become "dished" which can complicate installation. This may be remedied by applying pressure to the plate for several minutes in a direction to correct the deformity. This will help the skidplate conform to the underside of the vehicle.



CAUTION: Prevent fuel leaks! Be sure the fuel valve is shut off (clamp fuel hose if necessary).



CAUTION: Prevent drilling damage! Carefully review all drilling locations to avoid accidentally damaging important components! Maintain shallow drill bit penetration.

1. Park vehicle on flat surface, move gear shift lever to park, set park brake, turn off engine and remove ignition key.
2. Use an appropriate vehicle lift that will provide easier working access to accomplish the installation.
3. Visually align the skidplate with the frame of the vehicle. Center the skid plate on the A-arm's. If necessary, modify the skidplate with a file, knife or saw to relieve tight fitting areas or venting obstructions.
4. Using the skidplate as a template, drill the front two holes. With the skidplate properly aligned on the machine, begin fastening the front two holes. Using the skidplate as a template, drill the remaining holes in the frame working your way from front to back and secure the skidplate with the Torx screws.
5. For extreme riding applications, additional fasteners may be installed at your discretion.