LOAD 'N' LOCK FITTING INSTRUCTIONS







These instructions should be read in full before any attempt is made to fit the Load 'n' Lock.

Introduction

Before packing at our factory, the Load 'n' Lock are carefully inspected. If you identify any problems regarding the products or service, do not hesitate to inform us by contacting our Technical Support Line at the following number:

Equipment Required

1 x Drill

1 x 5mm Drill Bit

1 x Rivet Gun

1x Tape Measure

<u>Step 1:</u>

Before installation: remove all packaging and check components.

List of Components:

2 x 1300mm Floor Rails

2 x 1100mm Side Rails

1 x 1400mm Back Rail

6 x Lashing Rings

84 x Rivets

NOTE: DO NOT FIT THE LOAD 'N' LOCK IF THERE ARE ANY COMPONENTS MISSING OR DAMAGED, REPACK AND ARRANGE FOR A REPLACEMENT UNIT.

<u>Step 2:</u>

Installing the Floor Rails

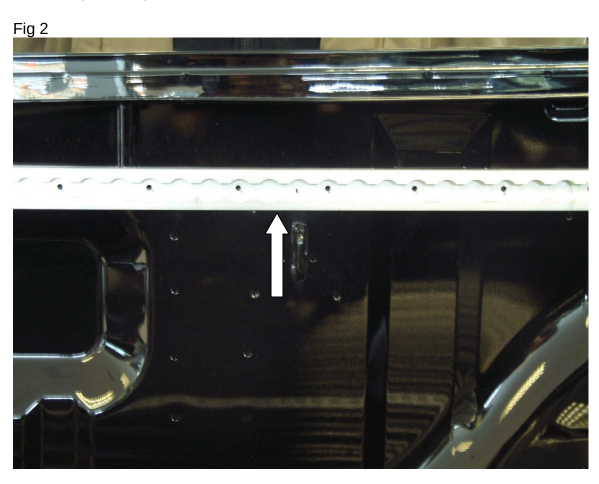
- Place one floor rail in the fifth dip from the side (see Fig.1)
- Centralise the rail and make sure that the gap between the front and the back is the same
- Drill and rivet using rust inhibitor on every hole drilled.
- Repeat the process for the other side.



Step 3:

Installation of Side Rails

- Measure 20mm up from the lashing hook on the side panel and make a mark. (Fig. 2)
- Place the bottom of the side rail on the mark
- Level and centralise the rail making sure that the gap between the front and the back are the same.
- Drill and rivet using rust inhibitor on every hole drilled.
- Repeat the process for the other side.



Step 4:

Installation of Back Rails

- Measure 410mm from the floor and make a mark. (Fig. 3)
- Place the bottom of the back rail on the mark.
- Centralise the rail and make sure that the gap between the front and the back is the same.
- Drill and rivet using rust inhibitor on every hole drilled.

Fig: 4

