Kit PN 19266-R ENCLOSURE – Standard Cab Kit PN 19270-R – ENCLOSURE Crew Cab Installation Guide

SPECIAL REQUIREMENTS: This Guide covers BOTH Standard Cab and Crew Cab

TOOLS REQUIRED		ESTIMATED INSTALL TIME	RECOMMENDED SKILL LEVEL
Silicone	2-6" clamps(NOT INCL)	1.25 Hours	Intermediate
Hand Rivet Gun			
Drill with 1/8" bit			
1/8" rivet(INCLUDED)-44 count			

Before you begin, check the contents of the kit against the parts list below. Immediately contact American Landmaster with any questions or discrepancies. American Landmaster cannot assume responsibility for any damage or injury resulting from incorrect installation of parts. American Landmaster suggests that accessory kits be installed by an authorized American Landmaster dealer or service center.

#### !! WARNING !!

#### Serious Injury or death could occur!

• Use proper personal protective equipment during installation of this kit. Use safety glasses.

#### PARTS LIST FOR AMERICAN LANDMASTER ACCESSORY KIT

(1) ENCLOSURE (LH side, RH side, Rear panel) (2) RIVETS-INCLUDED WITH ENCLOSURE

Figure 1 -Kit contents - ENCLOSURE

**ASSEMBLY INSTRUCTIONS:** 

Here is the instructional video: In Process



#### **INSTALLATION OF ENCLOSURE**

1. Open bag and lay pieces out flat for Left and Right sides and rear panel









2. Line up first snap as shown on page 3. (TOP PICTURE). Snap should line up with bolts on fender underneath LANDMASTER sticker



3. Use a 1/8" drill bit, hold snap to frame (pull tightly to assure tight fit and finish) and drill through snap on enclosure, partially into frame PAGE 3 (SECOND PICTURE)



4. Drill into frame (PICTURE ABOVE)





5.BEFORE rivet is installed into frame, put a little dab of silicone then snap into frame. The silicone will help prevent any rust from forming





After first rivet is installed, move to opposite end of enclosure, and install second rivet. Alternate back and forth, making sure enclosure fits tightly, but NOT TOO TIGHTLY







- 1. Repeat until you have finished attaching to 1 side, proceed to the opposite side, and repeat steps 1-4
- 2. The illustration BELOW shows the Numerical order that you should use when installing rivets to ensure best fit. There are MORE THAN 8 rivets per side



