



www.polyskid.com  
P. O. Drawer 349, Monticello, GA. 31064  
Phone: 800-542-7659, Fax: 706-468-2881  
E-Mail: polytech@polyskid.com

## How to Install the Left Support Assembly Cover (ALSA) On a Case 1020 Grain Platform

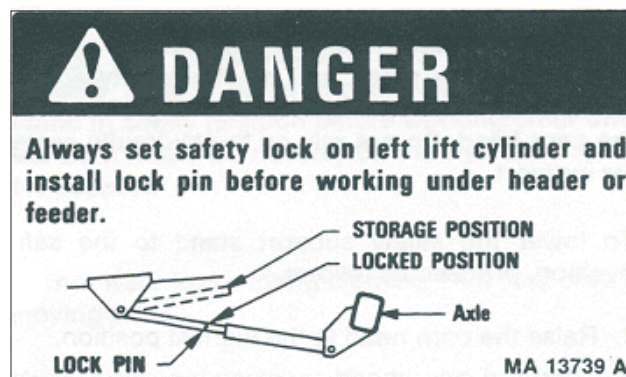
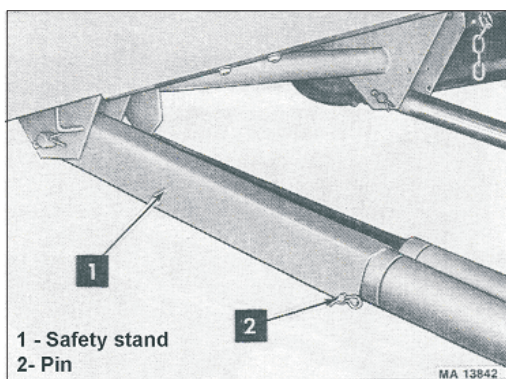
**PLEASE READ THE ENTIRE INSTRUCTION SHEET  
BEFORE STARTING INSTALLATION**

THE TERMS "LEFT", "RIGHT", "FRONT", and "REAR" ARE DETERMINED BY  
FACING IN THE DIRECTION THE COMBINE WILL TRAVEL WHEN IN USE.

Compare the contents with the enclosed "Packing Slip" to confirm that you  
have received the correct panel and associated hardware for your model header.

### STEP 1

With the platform attached to the combine, raise the feeder house to the  
maximum height and engage the feeder house safety lock.

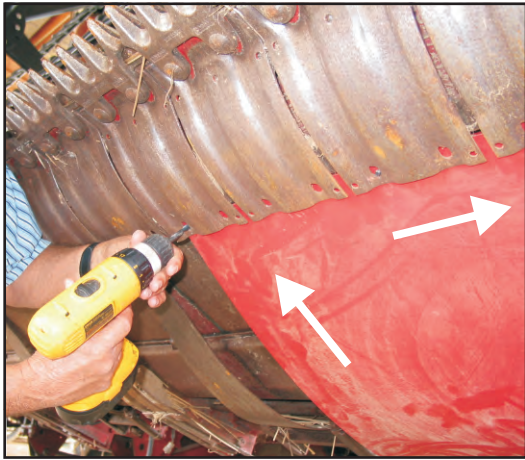


**PLEASE REFER TO THE OPERATORS MANUAL FOR YOUR  
SPECIFIC COMBINE FOR PERTINENT SAFETY PRECAUTIONS**

**NOTE: If your head has the Factory Poly on the “A-Frame”, it must be removed before installing the Left Support Assembly.**

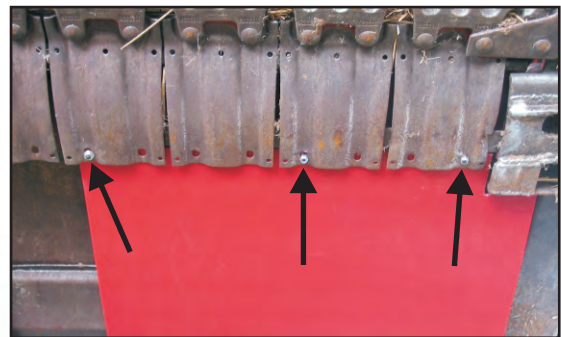
## STEP 2

Insert the front of the LSA above the metal skids. Position the panel as far forward and as far to the left as it will go.



## STEP 3

With the panel clamped in place, drill the three mounting holes with the 9/32” drill bit supplied. Drill in the recessed portion of the metal skid as illustrated.



## STEP 4

Install the 1/4-20 x 3/4 reliance bolts from the top side and secure the panel with the 1/4” flange nuts.



**When using power tools, basic safety precautions should always be followed to reduce the risk of personal injury.**

**WEAR SAFETY GLASSES OR GOGGLES**

## STEP 5 REAR ATTACHMENT

With the eye straps attached to the snap hooks and the chains vertical, pull the LSA up until it makes contact with the bottom of the head.

While holding slight tension on each chain, mark the eye strap mounting holes.

Drill the four mounting holes using the 13/64” drill bit supplied.

Insert the No.8 x 1/2” screws from inside the header and secure the eye straps with the flat washers and lock nuts.

The snap hooks allow you to disconnect and lower the LSA to service the header.

