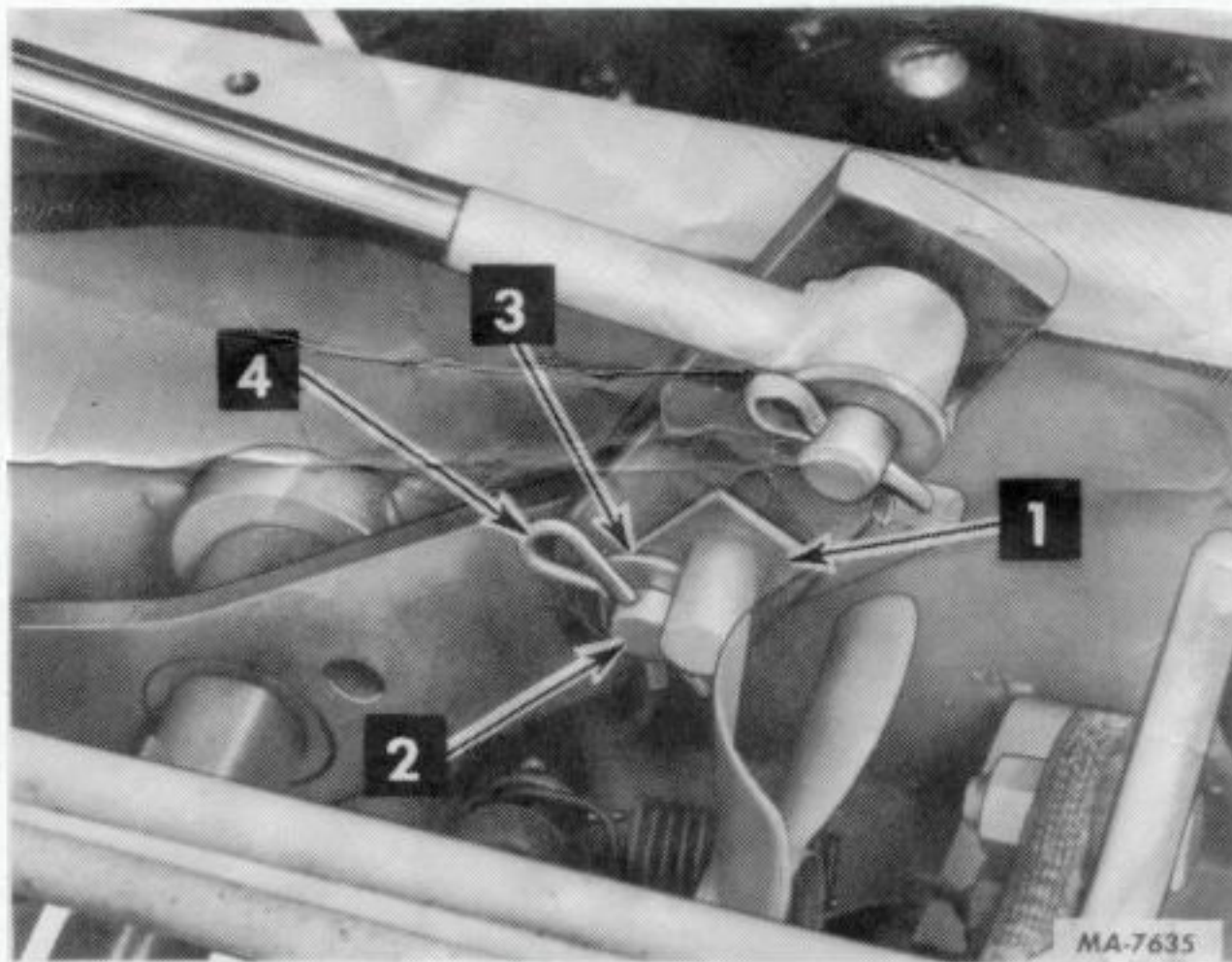


## INSTALLING INSTRUCTIONS

### RESETTING LIFT SYSTEM FOR FLOAT OPERATION

1. Remove the four bolts securing the frame cover and remove the cover.



- 1 - Float lockout pin  
(in storage position)
- 2 - Clevis pivot pin
- 3 - Flat washer
- 4 - Quick attachable cotter pin

Illust. 3

2. Remove the quick attachable cotter pin, washer, and the float lockout pin from clevis pivot pin.

3. Install the float lockout pin into the clevis as shown in Illust. 3, with the short end of the lockout pin in the clevis hole.

Replace the washer and quick attachable cotter pin on the clevis pin as shown in Illust. 3.

**Note:** The illustrations in this instruction show a hydrostatic model tractor, but are the same for gear driven models.

When the lockout pin is properly installed for storage, as shown in Illust. 3, no interference with the hydrostatic transmission fan will occur.

4. Replace the frame cover.

5. If removed, reattach the cam stop and adjust to desired setting.

The tractor lift system is now in the float setting which is required for operation of most equipment using the implement lift system.

# *Installing Instructions*

## **Float Lockout Pin**

( 58 129 C91 )

for

**Electric Lift and Hydraulic Lift Units**

on

**INTERNATIONAL<sup>®</sup>**

**Cub Cadet<sup>®</sup>**

**86, 108, 109, 128,**

**129, and 149**

**Tractors**

**INTERNATIONAL HARVESTER COMPANY**

401 NORTH MICHIGAN AVE.

CHICAGO, ILLINOIS 60611, U.S.A.

## ORDERING NUMBER

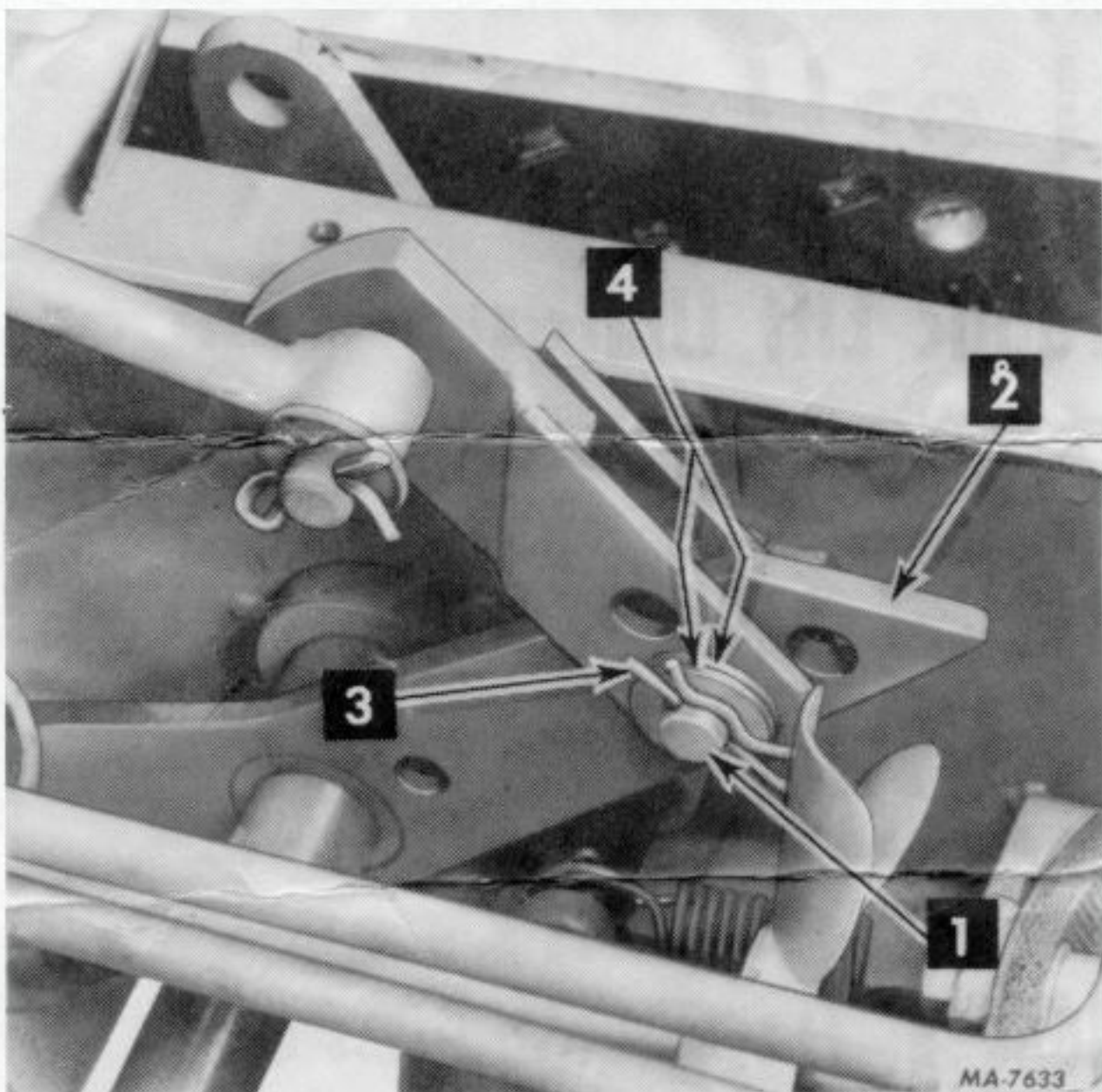
58 129 C91 Float Lockout Pin for International Cub Cadet 86, 108, 109, 128, 129, and 149 Tractors

The float lockout pin is used only for work requiring down pressure on an implement such as snow and earth moving blades.

## INSTALLING INSTRUCTIONS

1. Remove the four bolts securing the frame cover and remove the cover.

2. Remove the quick attachable cotter pin and washers from clevis pivot pin in the right lift arm. Refer to Illust. 2.

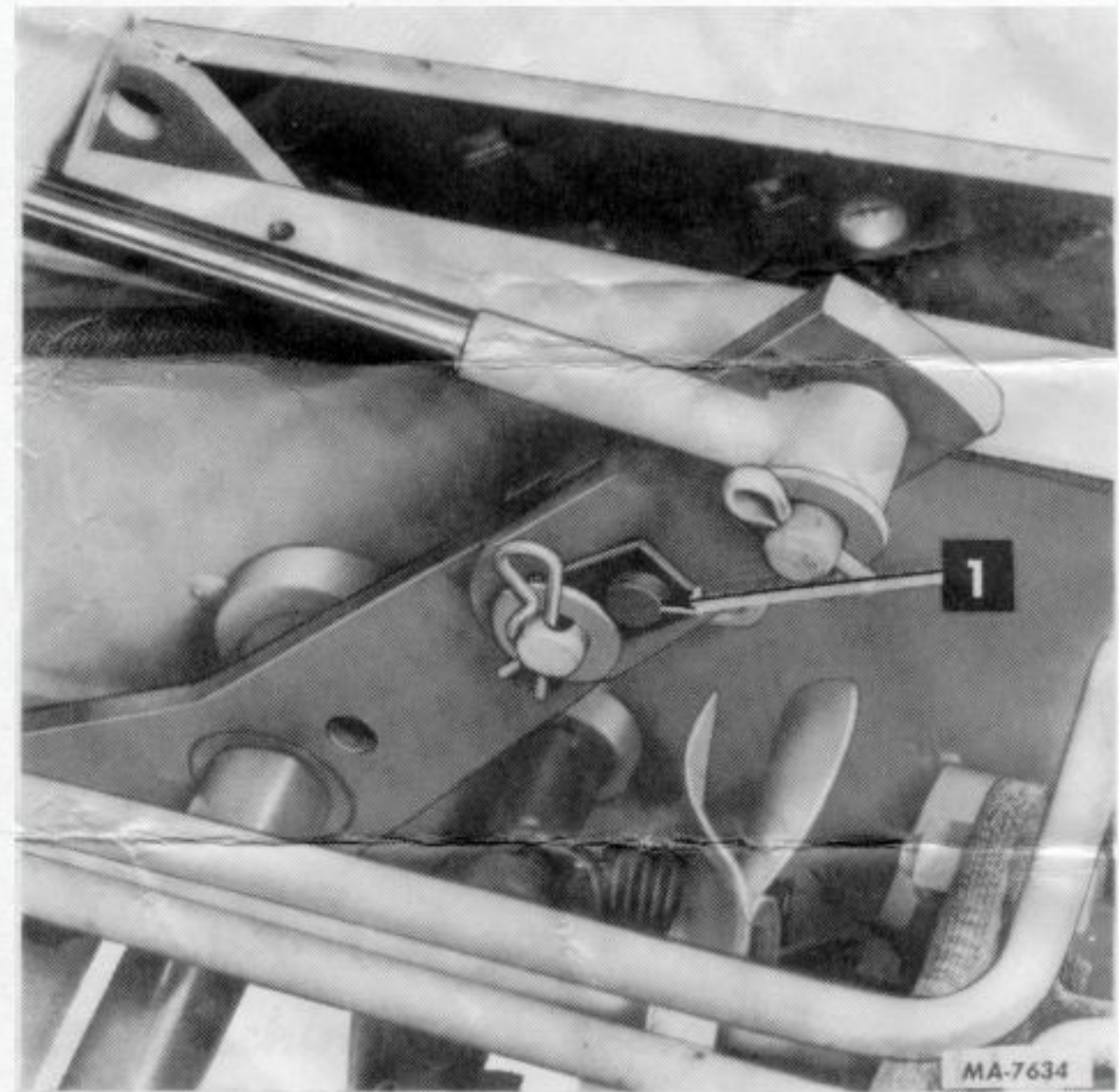


- 1 - Clevis pivot pin
- 2 - Right lift arm
- 3 - Quick attachable cotter pin
- 4 - Two flat washers

Illust. 2

3. Align the holes in the clevis and the right lift arm to install the float lockout pin as shown in Illust. 2A.

Note: When replacing the clevis pivot pin, use only one flat washer and the quick attachable cotter pin as shown in Illust. 2A.



1 - Float lockout pin

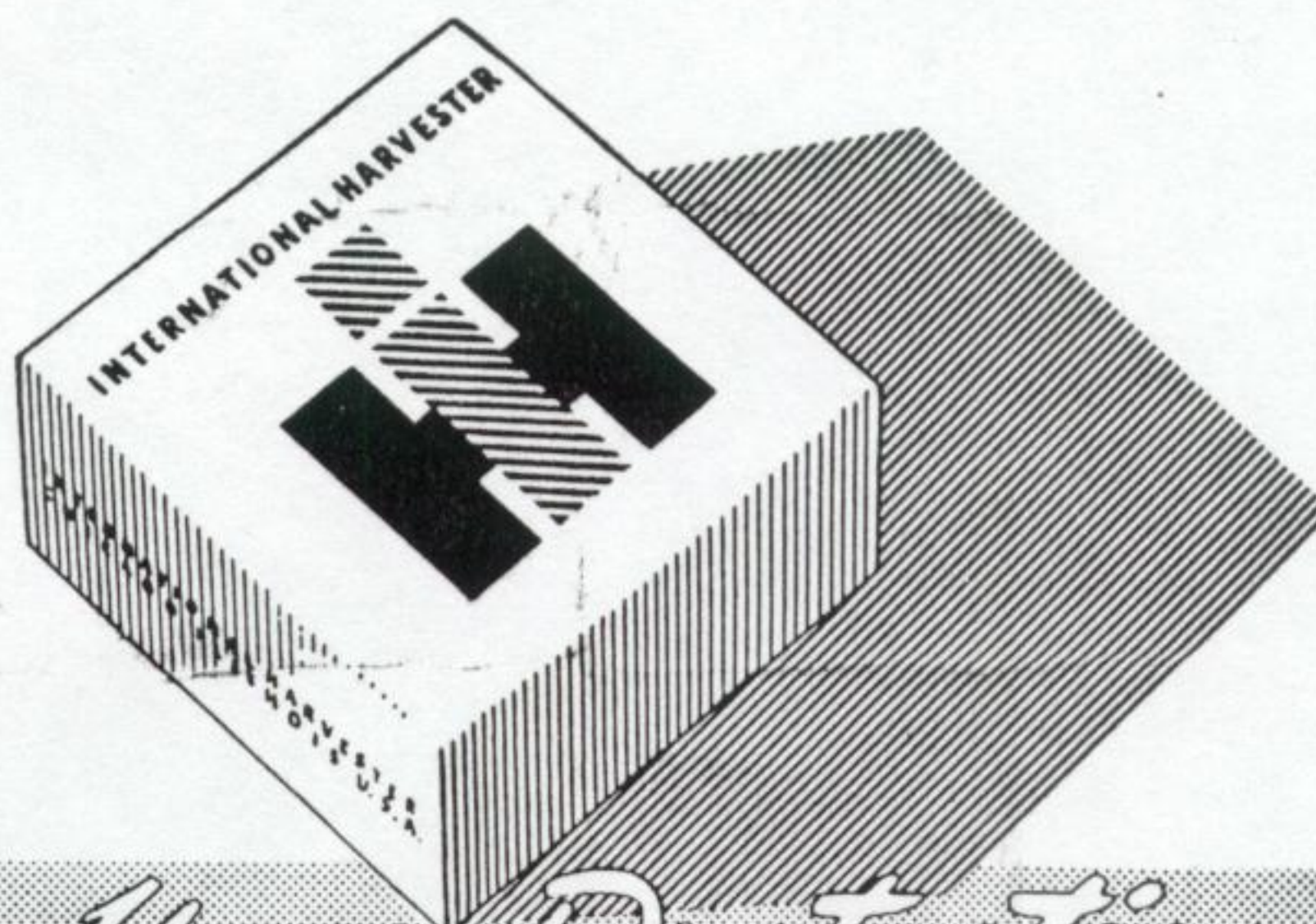
Illust. 2A

4. Reattach the frame cover to the tractor.

5. Rotate the cam stop assembly for full travel of the lift mechanism, or remove the cam stop assembly. Refer to the TRACTOR OPERATOR'S MANUAL.

Note: Damage to the lift mechanism will result if the cam stop assembly is not removed or positioned for full travel of the lift mechanism. It is recommended that the cam stop assembly be removed.

The tractor lift system will now apply force in either direction of travel.



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