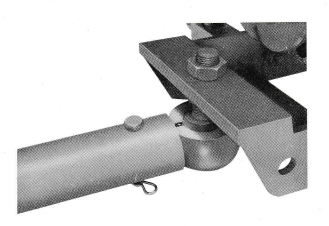


I a continue its program of quality and design improvement, the manufacturer reserves the right to change specifications, design or prices without notice and without incurring obligation.

## **Operating** Instructions

INSTALLATION INSTRUCTIONS 11627E1 Trailing Hitch Kit



Convertible 7.6

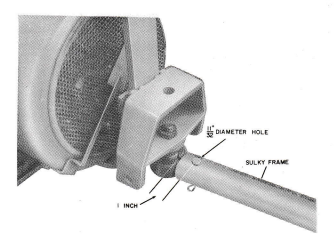


Figure 2

4. Place each split socket around the ball stud, and then holding the split sockets together, slide the drawbar of the attachment over them. Secure in place with the drawbar pin and hair pin cotter.

## 424, 430, 432 with Standard Hitch

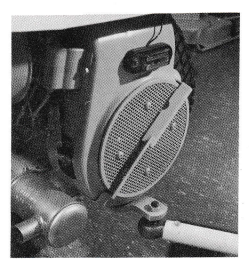


Figure 3

Figure 1

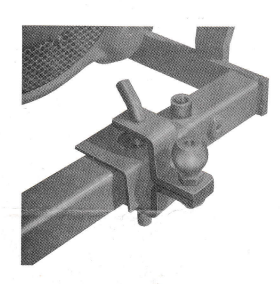
- 1. Thread one jam nut on ball stud approximately 1-1/2 inches.
- 2. Thread ball stud UP through rear hitch of tractor.
- 3. Thread the remaining jam nut on the ball stud. Jam each nut against the hitch.
- 4. Place each split socket around the ball stud, then holding the split sockets together, slide the drawbar of the attachment over them. Secure in place with the drawbar pin and hair pin cotter.

## Commercial 10A and Commercial 12

- 1. Thread one jam nut on ball stud approximately 1-1/2 inches.
- 2. Thread ball stud UP through rear hitch of tractor.
- 3. Thread the remaining jam nut on the ball stud. Jam each nut against the hitch.

- 1. Thread one jam nut on ball stud approximately 1-1/2 inches.
- 2. Insert ball stud UP through rear hitch of tractor.
- 3. Thread the remaining jam nut on the ball stud. Jam each nut against the hitch.
- 4. Place each split socket around the ball stud, then holding the split sockets together, slide the drawbar of the attachment over them. Secure in place with the drawbar pin and hair pin cotter.
- 424, 430, 432 with 14712E1 Rear Hitch

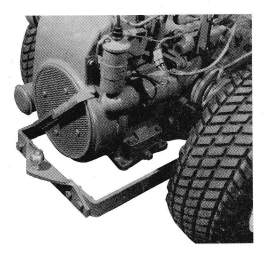
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- 1. Thread a jam nut on ball stud approximately 1-1/2 inches.
- 2. Insert ball stud DOWN through rear hitch weldment.
- 3. Thread the remaining jam nut on the ball stud. Jam each nut against the hitch weldment.
- 4. Place pad over hitch pin hole.
- 5. Mount the rear hitch weldment on the hitch using the hitch pin.
- 6. Stabilize the rear hitch weldment by tightening the bolts through the hitch against the pad. The pad should hold the rear hitch weldment rigid.

- 7. Place each split socket around ball stud, and then holding the split sockets together slide the drawbar of the attachment over them. Secure in place with the drawbar pin and hair pin cotter.
- 814



## Figure 5

- 1. Thread a jam nut on ball stud approximately 1-1/2 inches.
- 2. Insert ball stud down through rear hitch.
- 3. Thread remaining jam nut on the ball stud. Jam each nut against the hitch.
- 4. Place each split socket around ball stud, and then holding the split sockets together, slide the drawbar of the attachment over them. Secure in place with the drawbar and hair pin cotter.



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