INSTRUCTIONS

PALLET HANDLER
Model CP20

ASSEMBLY

1. Lay the forks approximately 10 inches apart with the vertical lugs upward and outermost.

2. Lay the lifting bracket across the forks, aligning the four mounting holes with the front holes in the forks for front mounting, and the rear holes for rear mounting.

3. Secure the bracket to the forks with four 5/16-18 x 1 inch bolts, using plain washers under their heads as shown in the inset to Figure 1.

4. Install the lift clevis assembly on the back of the vertical member of the bracket, also shown in the inset in Figure 1.

INSTALLATION

FRONT (LIFT BRACKET ATTACHED IN FORWARD HOLES IN FORKS)

1. Install the implement mounting bracket as outlined in its instructions.

2. Engage the lower tube of the implement mounting bracket with each pallet handler clevis. Secure with “L-shaped” clevis pins and hair-pin cotters.

3. Thread the lift strap as indicated in Figure 2 and attach the strap’s looped end to the lift clevis with the clevis pin.

Figure 2

REAR (LIFT BRACKET ATTACHED IN REAR HOLES IN FORKS)

1. Raise the pallet handler so that the holes in the vertical lugs of each fork align with the holes in the tractor hitch bail. Secure with bolts, lock-washers and nuts. See Figure 3.
2. Attach either the AP58 Manual Rear Lift or AP59 Rear Electric Lift as outlined in their instructions.

3. When using the Rear Electric Lift, thread the lift strap as indicated for front attachment. When using the Manual Rear Lift, secure each lower lift link to the 1/2-inch holes at the top of the lifting bracket. Use 1/2 inch bolts with lock-washers and nuts.