INSTALLATION INSTRUCTIONS

NOTE: The Dearborn All Weather Tractor Cab is available for both Model 8N and 9N Ford Tractors. Except for mounting the Cab Platforms, the assembly procedure provided applies to both models. The procedure for attaching the platforms to the 9N tractor is given on Page 7.

MOUNTING CAB PLATFORMS

1. Remove the four bolts (1), Figure 2, from the left hand running board of tractor. Position the left cab platform on the tractor running board and secure with special bolts and lockwashers provided.
2. Remove the six bolts (1), Figure 3, from the right tractor running board assembly. Position the right cab platform on the tractor running board and secure with special bolts provided. Use the bolts that were removed, to re-attach the rear bracket to the tractor.

3. Attach the foot guards to the platforms with bolts (2) through the holes provided in the platforms. See Figures 2 and 3. Be sure that the bead (edge fold) on the foot guard faces the outside and that the offset on the guard gives clearance to the rolled edge of the tractor fender.
4. Clamp the footguard to the fender and drill a $\frac{3}{8}$" hole approximately $\frac{3}{4}$" from the top of the foot guard, through the guard and the fender from the guard side. Secure with washer and $\frac{1}{4}$" bolt (3) as shown in Figures 2 and 3.

**MOUNTING TRACTOR CAB**

1. Remove the hex-head bolt (1) from the rear of each fender. See Figure 6.
2. Position the rubber gaskets to fit between the fender and the rear post flanges and attach the rear posts to the fenders with the bolts and washers previously removed. See Figure 6. Do not tighten the nuts.

3. Attach the rear cross bar (without tightening nuts) to the inside of the rear posts as shown in Figure 6.

4. Carefully locate and drill a $\frac{3}{8}$" hole on both sides of the tractor hood as shown in Figure 4. Mark hole locations with a prick punch before drilling.
5. Mount front posts on tractor hood as follows:
   a. Position heavy rubber gasket between the hood and front posts.
   b. Place channel clamp inside hood channel (see Figure 5).
   c. Insert bolt through post, hood, and channel clamp and start nut on bolt. Tighten finger tight.

6. Attach the front cross bar to the inside of the front posts as shown in Figure 6. Be sure that the cross bar offset is toward the driver’s side. Do not tighten the nuts.

7. Position the cab top on the posts and insert the center bolt on each post. Leave the nuts loose. Insert the eight remaining bolts and attach the self-locking nuts without tightening.

8. Tighten all bolts and nuts securely and drill a \( \frac{3}{8} \)" hole in each fender through the hole (2) in the flange of each rear post. See Figure 6. Secure the post flanges to the fenders with the bolts provided.

NOTE: When the cab has been assembled as shown in Figure 6, all post and crossbar mounting nuts should be loose.
ATTACHING WINDSHIELD

1. Attach ten (10) windshield fasteners to the cab top and front posts in the holes provided. See Figure 7 for hole locations. The eight fasteners for the posts go on the outside and are secured on the inside with lockwashers and hex nuts; the two fasteners for the cab top go on the inside and are secured on the outside with acorn nuts as shown in Figure 8. The parts are in an envelope in the parts bag.

2. Figure 8 shows the windshield installed. Note that the windshield is fastened to the inside of the cab top and on the outside of the front posts.

ATTACHING CURTAINS

1. Carefully locate, prick punch, and drill the curtain fastener holes as shown in Figure 9. Use the drill sizes indicated.

2. Attach all curtain fasteners of the cab top on the inside and secure with acorn nuts on the outside.

3. Attach the side curtain supports to the cab top with the bolts and self-locking nuts. Do not tighten the nuts until the bottom end of the straps have been attached to the tractor fenders.

4. Remove the top center fender bolt from each fender and attach the bottom end of the curtain supports to the fenders with the removed bolts.

5. Attach the remaining curtain fastener and use the long fasteners where indicated in Figure 9. Attach two short fasteners to each platform in the holes provided. Use the hex-nuts and lock washers to secure all the fasteners where acorn nuts are not used.

6. Fasten curtains to the cab. (See Figure 10.)
   a. Attach the rear curtain so that the top of the curtain fastens inside the cab top.
   b. Attach the quarter panels to overlap the rear curtain. The top fastens inside of the cab top.
   c. Attach the side (door) curtains. Rear of the curtains overlaps the quarter panels and the front fastens to the inside of the front posts. The top fastens inside of the cab top.
   d. The bottom is fastened to the front and side fasteners on the platforms.
Diagram for drilling curtain fastener holes for the Dearborn All Weather Tractor Cab

Use extra long fasteners where specified by letter "s".

Rear View

Note: Use \( \frac{7}{32} \) drill for all fastener holes.

Side Curtain Support

Side View

Figure 9
CAUTION: Do not tighten bolts underneath the tractor until after all parts are lined up and assembled in place.

1. Install the running board supports (angle brackets) in position, using two (2) \( \frac{7}{16}'' \times 1\frac{3}{8}'' \) hex head bolts in the front bracket and two (2) \( \frac{7}{16}'' \times 20 \times 1\frac{3}{4}'' \) hex head bolts in the rear bracket. Attach the nuts previously removed from the tractor.

2. Place the running boards in position on the support brackets and insert the square shouldered carriage bolts in the \( \frac{3}{8}'' \) round holes through the running boards and hanger brackets, then tap with a hammer to drive the square shoulder into the sheet metal. Install the \( \frac{7}{16}'' \) lockwashers and nuts and draw up flush.

3. Start (do not tighten) the two (2) \( \frac{5}{16}'' \times 18 \times \frac{3}{8}'' \) hex bolts through the elongated holes into the step brackets over the exhaust pipe; using one (1) flat steel washer under each head.

4. Tighten the four (4) bolts underneath the tractor.

5. Draw down the two (2) bolts in the step over the exhaust pipe.

6. Attach the two (2) rear wheel guards to the running boards (with the top end between the wheel and fender), using \( \frac{1}{4}'' \) \( 20 \times \frac{1}{2}'' \) round head bolts, lockwashers and nuts and draw up tight to the running boards.

7. Draw the top end of the rear wheel guard against the underside of the fender and hold same in position with a “C” clamp, then drill one \( \frac{9}{32}'' \) hole through the fender and guard about \( \frac{3}{4}'' \) below the top end of the guard. Insert a \( \frac{1}{4}'' \) round head bolt through both the fender and guard, place the flat steel washer in position, attach the nut and draw up tight.

NOTE: Check the nuts and bolts occasionally and keep them tight.
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TWO-WAY PLOWS
MIDDLEBUSTERS
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TANDEM DISC HARROWS
SPRING TOOTH HARROWS
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SPRING SHANK CULTIVATORS
FIELD CULTIVATORS
FOUR ROW WEEDERS
ROTARY HOES
LISTER PLANTERS
BUSTER PLANTERS
MOWERS
SWEEP RAKES
DEARBORN-WOOD BROS.
CORN PICKERS
DEARBORN-WOOD BROS.
COMBINES
HEAVY DUTY LOADERS
LIGHT LOADERS
HYDRAULIC SCOOPS
TERRACING BLADES
SCRAPERS
4-WHEEL WAGONS
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DISC RIDGERS
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