

## MOUNTING INSTRUCTIONS

With Parts Listing and Drawing For

JOHN DEERE

CC200 Series — CC300 — CC400 Tractor Only

### AND

## MOUNTING INSTRUCTIONS

With Parts List and Drawing For

John Deere CC400 With 20 Loader

# MOUNTING INSTRUCTIONS FOR J.D. 200 MODELS

- 1. Preparation before mounting cab.
  - A. Remove doors from cab as shown in Fig. #1-A.
  - B. Secure one rubber mount to each front mount spacer using one 3/8 lockwasher, flatwasher, and nut as shown in Fig. #1-B. Then attach each spacer bracket to cab base using two 3/8 x 1 bolts, lockwashers, flatwashers, and nuts as shown in Fig. #1-C, 6-C, and 2-D.
  - C. Attach left front mount to tractor using one 3/8 x 1½ bolt, lockwasher, and nut through top hole in mount and existing hole in tractor frame as shown in Fig. #2-A.

NOTE: Tighten front mount bolt in Fig. #2-A keeping portion of mount parallel with angle of deck as shown in Fig. #2-B. Then match drill 3/8 hole through tractor frame and secure with one 3/8 x 1-1/2 bolt, lockwasher, and nut as shown in Fig. #2-C.

- D. Attach right front mount using same procedure as for left mount.
- E. Place right and left rear mount on tractor using original bolts as shown in Fig. #3-A and 4-A. [DO NOT TIGHTEN.]

#### 2. Mounting of cab.

A. Place cab on tractor and secure front rubber mounts to front mounts using two 3/8 lockwashers, flatwashers, and nuts as shown in Fig. #5-A.

[DO NOT TIGHTEN.]

B. Place rear rubber mounts between rear bracket and cab bracket and secure with four 3/8 lockwashers, flatwashers, and nuts as shown in Fig. #4-B.

[DO NOT TIGHTEN.]

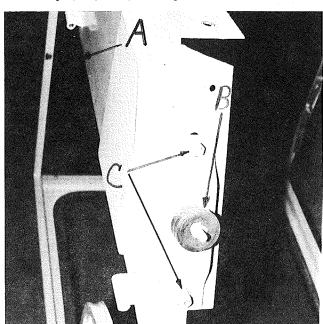


FIGURE 1



C. Place hood panel on cab and down over hood of tractor, center cab on tractor.

[TIGHTEN ALL BOLTS.]

NOTE: Glass hood panel used on 200 models with electric and hydraulic lift only as shown in literature, metal hood panel used on hand lift models only as shown in Fig. #5-B.

D. Secure right and left front seal panels on cab using six ¼ x ¾ bolts, flatwashers, and locknuts as shown in Fig. #6-B.

NOTE: If tractor is equipped with snowblower or blade attachment, notch is provided for turning rod as shown in Fig. #6-A.

- E. Place carpet in cab as shown in Fig. #7-A.
- F. Place rubber offset on tractor as shown in Fig. #8-A.
- G. Hook up all accessories.

NOTE: Front window hinges and front window latches may have to be adjusted in slots for a better seal.

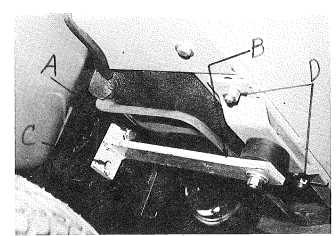


FIGURE 2

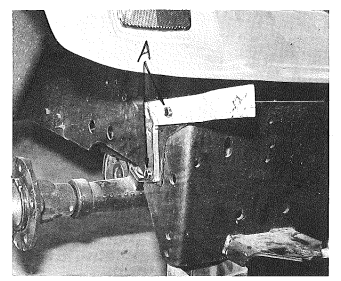


FIGURE 3

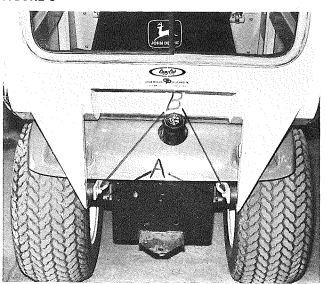


FIGURE 4

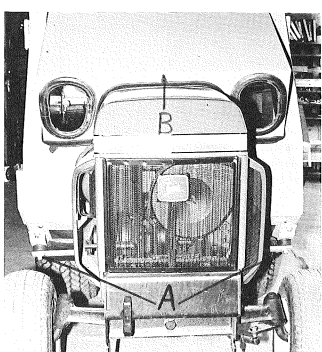


FIGURE 5

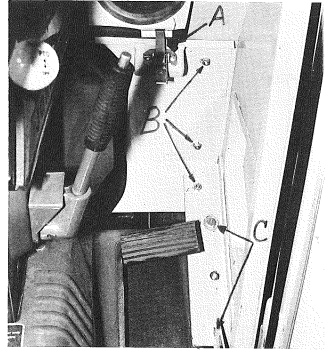


FIGURE 6

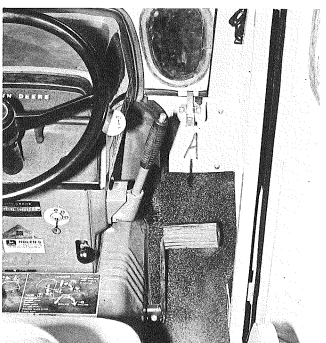


FIGURE 7

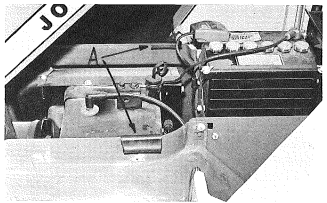
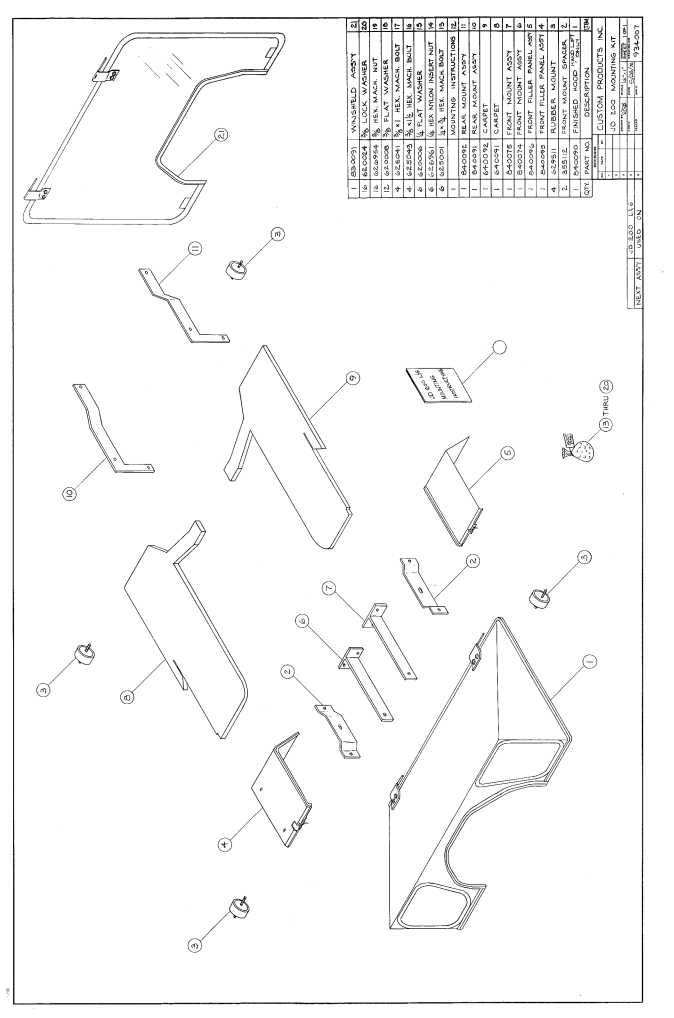


FIGURE 8



### MOUNTING INSTRUCTIONS FOR 300 J.D.



- 1. Preparation before mounting cab.
  - A. Remove doors as shown in Fig. #1-A.
  - B. Place front rubber mounts and carpet retainers on cab as shown in Fig. #1-B and 2-A using two 3/8 lockwashers, flatwashers, and nuts.
  - C. Place 5/16 x 1 x 8" self-adhesive rubber on carpet retainers as shown in Fig.#1-C.
  - D. Remove clip on rubber from around bottom of cab as shown in Fig. #1-D.
  - E. Using seven  $\frac{1}{4}$  x  $\frac{3}{4}$  bolts, flatwashers, and locknuts, attach two  $1\frac{1}{2}$ " x 14" and one  $1\frac{1}{2}$  x  $31\frac{3}{4}$  spacers to bottom of cab as shown in Fig. #3-A.
  - F. Place clip on rubber back on bottom of cab.
  - G. Remove left rear tire from tractor and drill ½" hole through outer frame to match hole in inner frame using dimensions as shown in Fig. #4-A. Then remove bolt from right side of frame and place rear mounts on tractor as shown in Fig. #5-A and 6-A, using two ½x1½ bolts, lockwashers, flatwashers, and nuts. [DO NOT TIGHTEN.]
  - H. Bolt tabs (do not tighten) to front mount using two ½ x 1½ bolts, lockwashers, flatwashers, and nuts as shown in Fig. #7-A.
  - Place front mount on tractor by positioning tabs over bent portion of tractor frame as shown in Fig. #7-B and 8-A.
     [DO NOT TIGHTEN.]
  - J. Position front mount in approximate location as shown in Fig. #8-B.

#### 2. Mounting of cab.

- A. Place cab on tractor and slide front mount forward until the rubber mount stud is at center of the mounting bracket and secure with two 3/8 nuts, lockwashers, and flatwashers as shown in Fig. #9-A.
- B. Place rear rubber mounts between rear bracket and cab bracket and secure with four 3/8 lockwashers, flatwashers, and nuts as shown in Fig. #6-B.
  - NOTE: Center cab on tractor and tighten all bolts.
- C. Secure right and left front seal panels on cab using six ¼ x ¾ bolts, flatwashers, and locknuts as shown in Fig. #9-B and 10-A.
- Place glass hood panel on cab as shown in Fig. #10-B.
   NOTE: Notch is provided in right side bolt on

NOTE: Notch is provided in right side bolt on panel for snow blower turning rod as shown in Fig. #10-D.

- E. Place carpet in cab and slide carpet retainer down over carpet as shown in Fig. #10-C.
- F. Place rubber offset on tractor as shown in Fig. #11-A.
- G. Place door back on cab.
- H. Tighten all bolts and hook all accessories. NOTE: Front window hinges and front window latches may have to be adjusted in slots for a better seal.

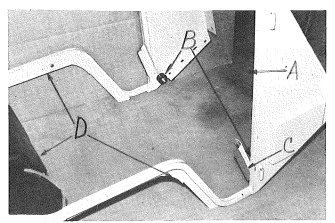


FIGURE 1

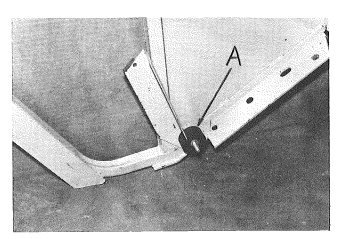


FIGURE 2

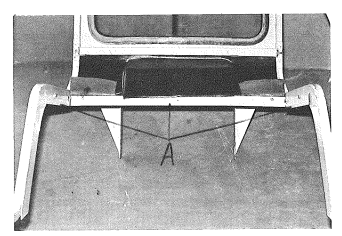


FIGURE 3

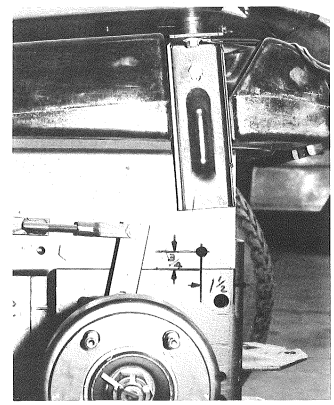


FIGURE 4

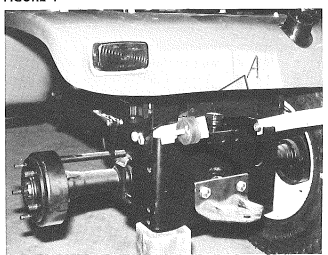


FIGURE 5

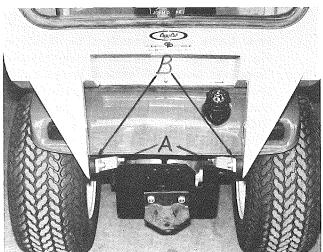


FIGURE 6

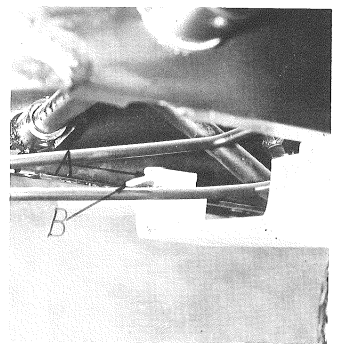
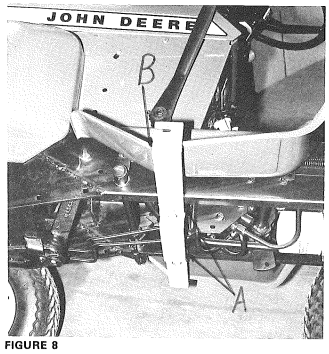


FIGURE 7



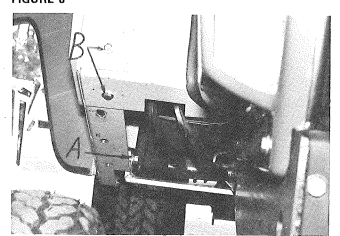


FIGURE 9

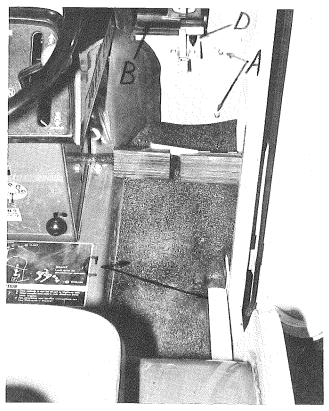


FIGURE 10

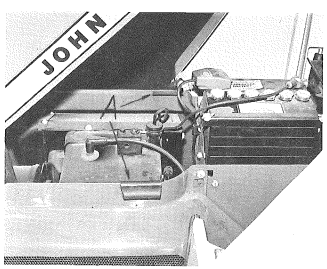
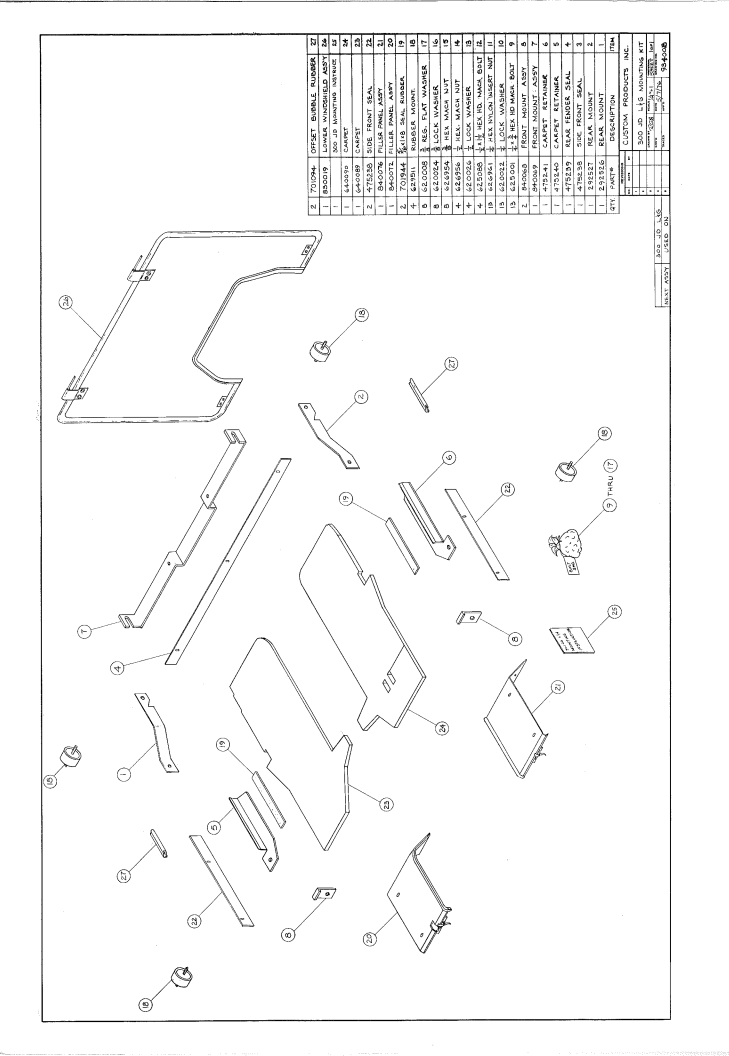


FIGURE 11



# MOUNTING INSTRUCTIONS FOR J.D. 400 TRACTOR ONLY



- 1. Preparation before mounting cab.
  - A. Remove doors from cab.
  - B. Remove fender deck, side cowling, and inspection covers a shown in Fig. #1, 2, and 3.
  - C. Drill holes for front mounts using paper template and instructions found in back of instruction booklet.
  - D. Secure right and left front mounts to tractor using four 3/8 x 1-1/2 bolts, lockwashers, and nuts as shown in Fig. #2-A.
  - E. Secure rubber mounts to front mounts using two 3/8 lockwashers, flatwashers, and nuts as shown in Fig. #2-B.
  - F. Attach rear mounts to tractor using four 3/8 x 2-1/2 bolts, lockwashers, flatwashers, and nuts as shown in Fig. #3-A.

    [DO NOT TIGHTEN.]
  - G. Attach rubber mounts to rear mounts using two 3/8 lockwashers, flatwashers, and nuts as shown in Fig. #3-B.
  - H. Place deck, side cowling, and inspection covers back on tractor.
- 2. Mounting of cab.
  - A. Place cab on tractor and secure front rubber mounts to front mounts using two 3/8 nuts, lockwashers, and flatwashers as shown in Fig. #4-A and 5-A.

[DO NOT TIGHTEN.]

- B. Attach rear mounts to cab mounts using two 3/8 nuts, lockwashers, and flatwashers as shown in Fig. #6-A.
- Place glass hood panel on cab and lower over hood.
- D. Center cab on tractor and tighten all bolts.
- E. Place front seal panels on cab using six 1/4 x 3/4 bolts, flatwashers, and locknuts as shown in Fig. #4-B and 5-B.
- F. Place carpets in cab as shown in Fig. #7-A.
- G. Place doors back on cab.
- H. Tighten all bolts and hook up all accessories. NOTE: Front window hinges and front window latches may have to be adjusted in slots for a better seal.

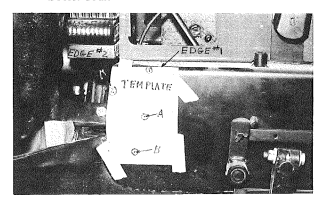


FIGURE 1

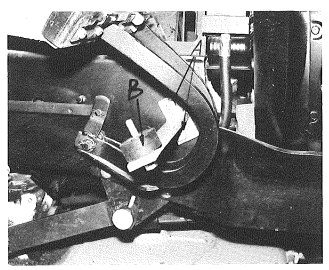


FIGURE 2

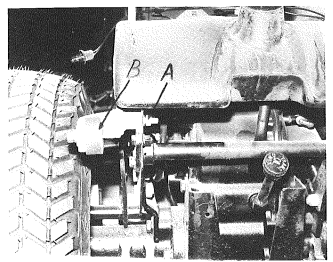


FIGURE 3

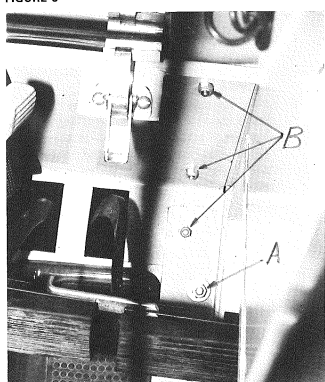


FIGURE 4

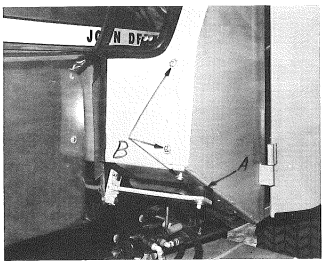


FIGURE 5

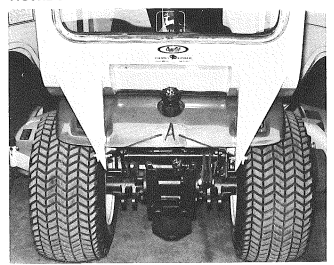


FIGURE 6

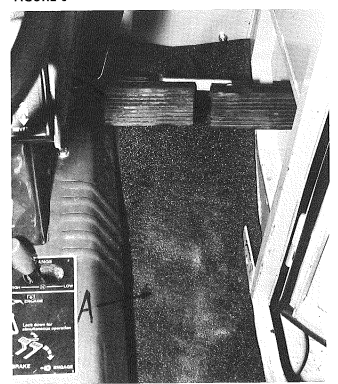
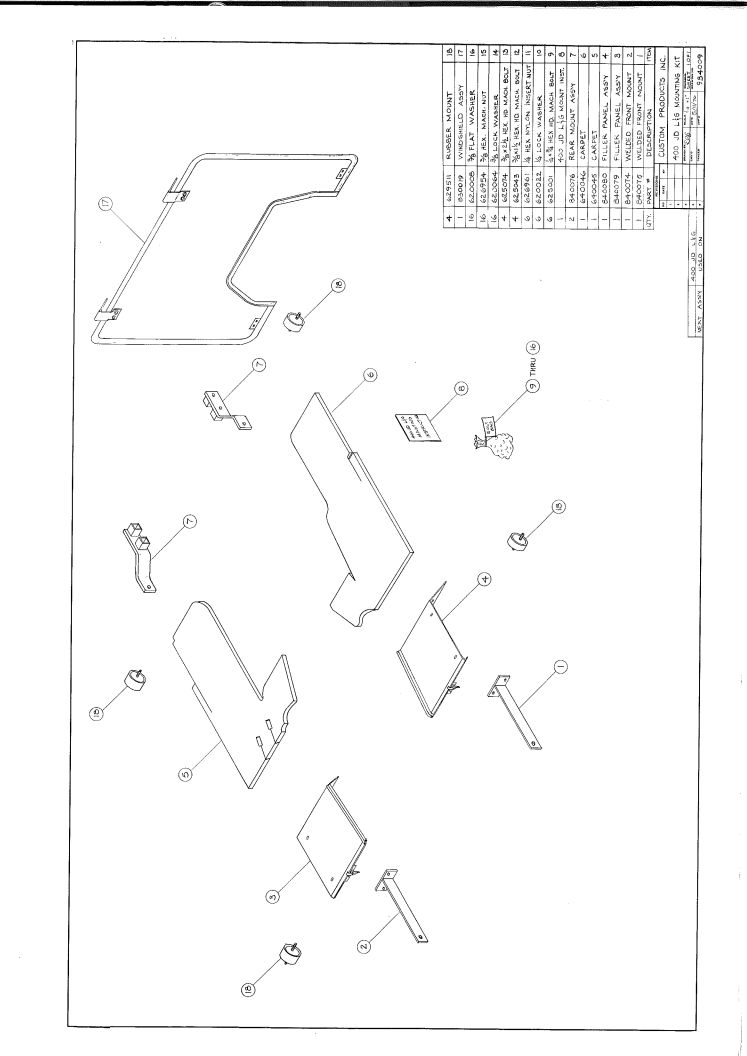
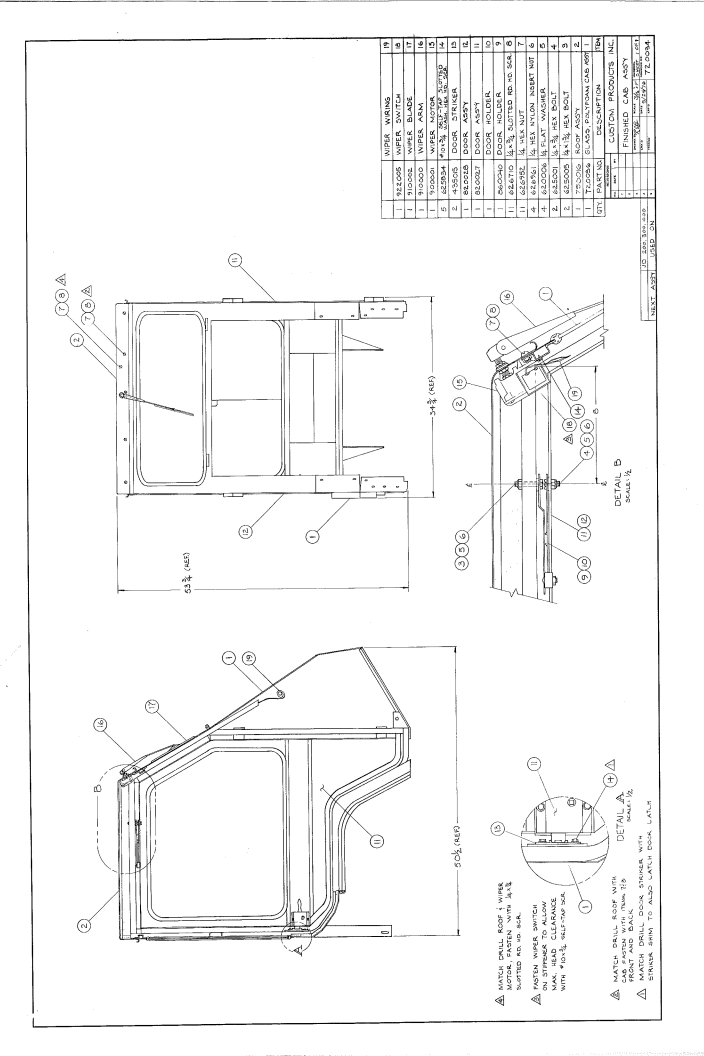
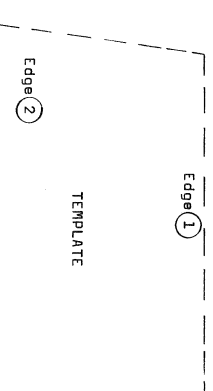


FIGURE 7









Instructions for Location of Front Mounting Holes on JD 400 Models (Tractor only and with #20 JD loader.)

- (1.) Cut out template on dashed lines.
- (2.) Tape blank side of template of left side of tractor keep-ing Edge 1 flush with top edge of tractor frame and Edge 2 flush with front edge of frame as shown in Fig. #1.
- (3.) Carefully center punch areas A and B as shown in Fig. #1.
- (4.) Carefully remove template and place on right side using opposite side of template and using same procedure as left side.
- (5) Drill holes 7/16 diameter.