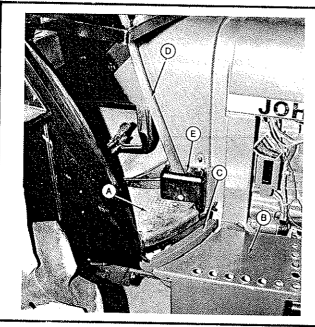


INSTALLATION INSTRUCTIONS FOR 2022 WEATHER BRAKE

JOHN DEERE 4030, 4230, 4430, 4630 3150, AND 2955 -

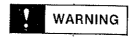


NOTE: Lift front of floor mat (A) and place behind pedal.

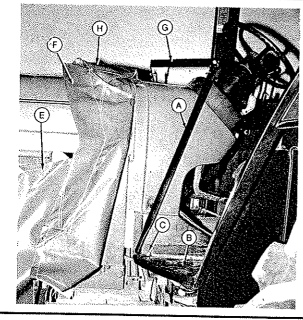
Remove battery step (R)

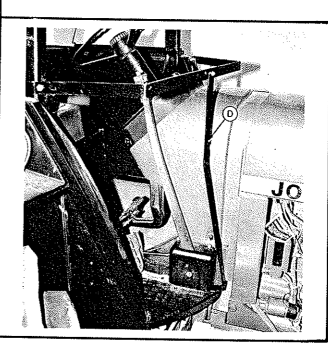
Remove battery step (B). Remove front panel (C).

Repeat for other side. If tractor has a brake handle (D), remove plastic cover (E).



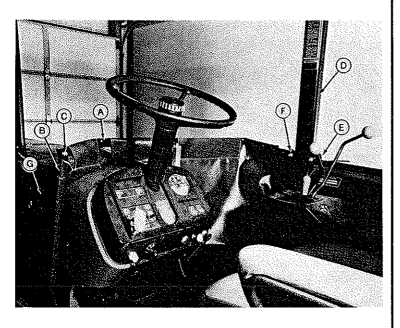
Disconnect ground from batteries to prevent accidental shorting or exploding.





- 1. Bolt door post 105145 (A) to front platform (B) using existing bolt and nut (C) (see photo A).
- 2. Bolt yoke support 112712 (D) to platform using existing front bolt in platform. Fasten loosely (see photo B).
- 3. Place motor cover (E) over tractor (see photo A).
- 4. Slip wide hem (F) over door post (A) (see photo A)
- 5. Slip yoke 112713 (G) into wide hem (H) (see photo A).

861784



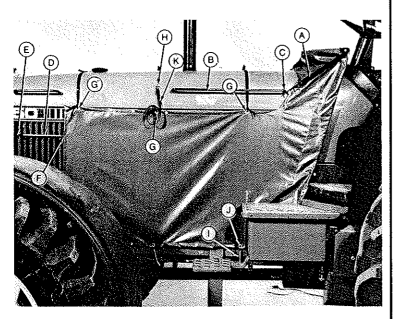
- 1. Loosely bolt yoke 112713 (A) to door post 105145 (B) using (1) $\frac{1}{4}$ " x 1" bolt and nut (C).
- Bolt opposite end of yoke to right front post (D) using (1) 103869 clamp (E) and (2) $\frac{3}{8}$ " x 3" bolts and nuts (F).

NOTE: Yoke to go to outside of right front post.

Bolt yoke support 112712 to yoke using (1) 1/4" x 3/4" bolt and nut.

NOTE: Yoke support to be to the inside of yoke before bolting.

Remove bolt and nut (C). Place door post brace 112710 (G) between yoke (A) and door post (B). Fasten using existing bolt and nut (C). Fasten loosely.

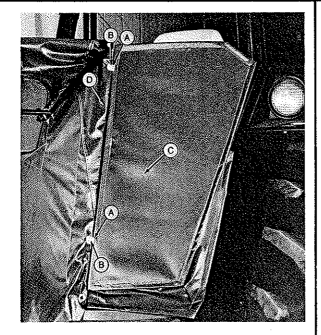


- Fasten door post brace (A) to grab handle (B) using (1) 1/4" "U" bolt and nuts (C). Fasten loosely.
- Attach (1) 8" spring (D) to (1) 95" cloth strap (E). Hook spring (D) into top rod (F).

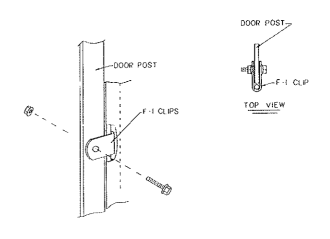
Wrap cloth strap around front of tractor. Slip buckle onto strap. Insert strap into top rod on right side of motor cover. Fasten using existing buckle.

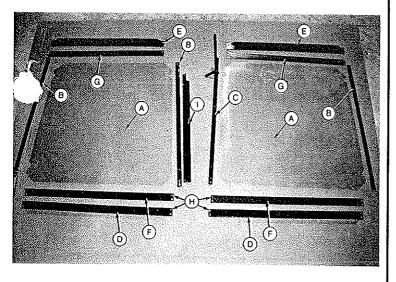
Repeat for bottom strap.

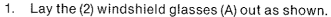
- Tie (1) 22" cloth strap (K) to grommet (G). Repeat for opposite side.
- Fasten straps using (1) buckle (H).
- Repeat for the other (2) grommets (G).
- Fasten spring (I) to grommet (J).
- Repeat for other (2) grommets. 10.
- 11. Tie (3) 31" cloth straps to grommets on opposite side. Insert other end of strap through loop end of spring.
- 12. Pull taut and tie.



Using "F1" clips (A) and (2) #10 x 3/4" bolts and nuts (B). Install door (C) to door post (D).

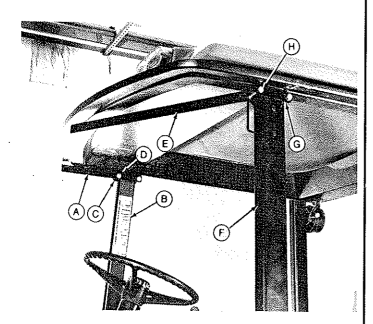






NOTE: The sides having one notch goes towards center.

- 2. Slide (3) windshield channels 105151 (B) onto glass.
- Slide latch W.A. 202636 (C) onto glass.
- 4. Place windshield angle bottom 105148 (D) under glass with flange up.
- 5. Place windshield angle top 105149 (E) under glass with flange up.
- 6. Place windshield flat strip bottom 105150 (F) onto glass over angle.
- 7) Place windshield flat strip top 121802 (G) onto glass over angle.
- 8. Bolt window assembly together at the four corners using second holes from end of angle (H) with #10 $\times 1/2$ " bolts and nuts.
- 9. Bolt windshield center strap 105152 (I) to inside channel on left window "V" part down.
- 10. Insert (2) 1/4" x 1/2" bolts into holes at top of door assembly.
- 11. Fasten using (2) 1/4" nuts.

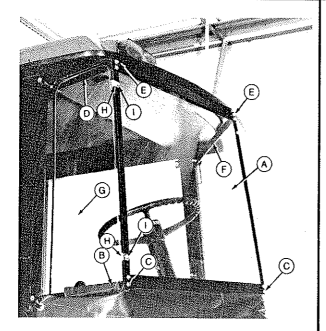


 Bolt windshield top bracket 112711 (A) to top of right roll bar post (B) using (1) clamp 103869 (C), and (2) 3/8" x 3" bolts and nuts (D).

NOTE: Clamp to go to outside of roll bar post.

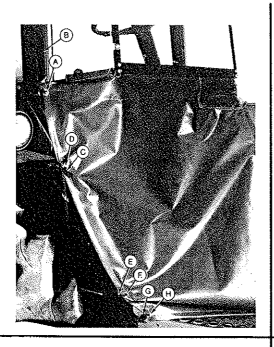
 Bolt windshield brace W.A. 202638 (E) to top left roll bar post (F) using (1) clamp 103869 (G) and (2) ³/₈" x 3" bolts and nuts (H).

NOTE: Clamp to go to outside of roll bar.

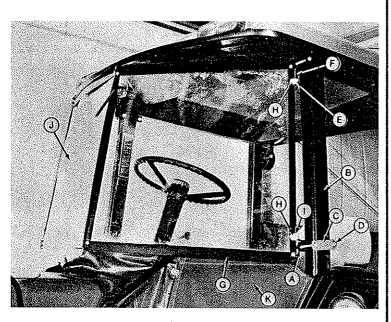


- 1. Bolt windshield assembly (A) to yoke (B) using (2) $\frac{1}{4}$ x $\frac{3}{4}$ bolts and nuts (C).
- 2. Bolt top right corner of windshield assembly (A) to windshield top bracket (D) using (1) 1/4" x 3/4" bolt and nut (E).
- 3. Bolt top left corner of windshield assembly (A) to windshield brace W.A. (F) using (1) 1/4" x 3/4" bolt and nut (E).
- 4. Place wire window (G) in position beside windshield assembly (A).
- 5. Mark location of holes in windshield assembly onto wire window.
- 6. Cut small slits into wire window 1" long.
- 7. Push "F1" clips (H) through slits in wire window.
- Fasten "F1" clips to windshield assembly using (2) #10 x ³/₄" bolts and nuts (I). Push window shut.
- 9. Using sharp object put hole into wire window where slot in yoke is at.
- 10. Bolt wire window to yoke using (1) "F1" clip, (1) $#10 \times 3_4$ " bolt, and (1) #10 nut.

31.



- 1. Insert (1) 12" cloth strap into grommet (A) and tie around roll bar post (B).
- 2. Tie (1) 12" cloth strap (C) to loop end of (1) 8"-spring.
- Insert strap into grommet (D). Attach hook end or spring to fender bracket.
- 4. Tie (1) 12" cloth strap (E) to loop end of 8" spring.
- 5. Insert strap (E) into grommet (F).
- 6. Attach hook end of spring to hole in bottom of roll bar post. Pull strap taut and tie.
- Insert (1) 12" cloth strap into grommet (H) and tie around front panel. (See photo 1).



- 1. Bolt windshield hinge 202640 (A) to lower left roll bar post (B) using (1) clamp 103869 (C) and (2) $\frac{3}{8}$ ' x 3" bolts and nuts (D). Fasten loosely.
- 2. Place "F1" clip (E) around wire (F) and bolt to door assembly (G) using (1) #10 bolt and nut (H).
- 3. Bolt (1) "F1" clip (I) to bottom hole in door assembly (G) using (1) #10 x 3/4" bolt and nut (H).
- 4. Slide windshield hinge (A) up and insert into "F1" clip (I).
- 5. Bolt windshield hinge securely.
- 6. Adjust wires until door assembly (G) is aligned with windshield assembly (J) and bottom door is held securely by the door assembly (G).