# INSTRUCTIONS



### WEATHER - BRAKE 2146

### FITS

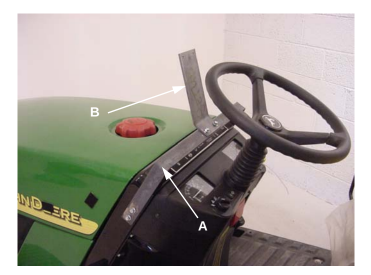
### John Deere 2210



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## IMPORTANT

### CAREFULLY STUDY THE PHOTO DIAGRAMS SHOWING THE LOCATION OF EACH PART. LEAVE ALL HARDWARE LOOSE UNTIL INSTRUCTED TO TIGHTEN.



#### YOKE BRACKETS

- 1. Mark location of two (2) 9/32" diameter holes to be drilled. First hole is to be 1" down from seam on metal dash band and 2/4" from back edge. Second hole is to be 1" from first.
- 2. Repeat procedure for the other side.
- Attach yoke bracket lower (A) to dash band using four (4) 1/4" x 3/4" bolts and nuts.
- 4. Attach yoke bracket upper (B) to toke bracket lower using two (2) 1/4" x 3/4" bolts and nuts.
- 5. Tigh ten bolts.

#### **DOOR POSTS**

- 1. Mark center of diamond tread and drill a 9/32" diameter hole all the way through the deck.
- Attach left door post (A) to deck using one (1) 1/4" x 3" bolt and nut.
- 3. Use same procedure for right door post and attach to deck using one (1) 1/4" x 1 1/2" bolt and nut.





#### **MOTOR COVER**

- 1. Arrange motor cover over hood of tractor.
- 2. Slide 3" hems of motor cover down over door posts.

#### YOKE

- 1. Slide yoke (A) into top 3" hem of motor cover
- Attach yoke to tops of door posts using two (2) 1/4" x 2. 1" bolts and nuts. Heads of bolts inside, nuts to outside.
- 3. Tighten all bolts





#### **Dual Lock<sup>TM</sup>** a trademark of 3M Co.

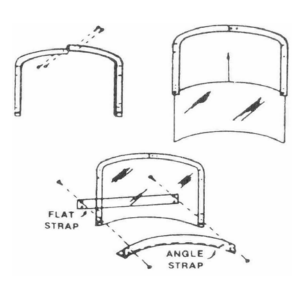
- Cut plastic Dual Lock™ into 2" lengths.
  Surface must be cleaned with a mild detergent to assure proper application of Velcro strips.

#### NOTE: Do not peel the backing from the Dual Lock<sup>™</sup>.

- 3. Apply cut Dual Lock<sup>™</sup> to all Dual Lock<sup>™</sup> sewn to motor cover.
- 4. Arrange motor cover to tractor. Peel backing from Dual Lock<sup>™</sup> and apply to tractor. Repeat this procedure for all Dual Lock<sup>™</sup>.

#### WINDSHIELD ASSEMBLY

- 1. Attach left and right window frames using two (2) #10 x 1/2" bolts and nuts.
- 2. Slide glass into the channel of the windshield.
- Attach flat strip and angle strip to the windshield using two (2) #10 x 1/2" bolts and nuts.





#### WINDSHIELD ATTACHMENT

- 1. Remove 1/4" nuts from top of door posts.
- 2. Atta ch assembled windshield (A) using same nuts removed.
- 3. TIGHTEN ALL BOLTS.

#### DOORS

- 1. Locate holes in door post and cut holes in fabric.
- 2. Hold door (A) to door post and bottom of windshield.
- 3. Mark location of holes in door post to door.
- Cut 5/8" slots next to wire frame of door and attach to door posts using two (2) #10 x 3/4" bolts, F1 clips and nuts.
- 5. Tie door flap to straps on motor cover.
- 6. Repeat procedure for the other side and tighten bolts.





#### SIDE WINDOWS

- 1. Mark location of holes in windshield to side window (A).
- Cut 5/8" slots next to wire frame of window and attach to windshield using two (2) #10 x 3/4" bolts, clips, and nuts.
- 3. At location (B), cut 5/8" slots inside window and door and attach using one (1) #10 x 3/4" bolt, clip, and nut.
- 4. Repeat procedure for the other side and tighten bolts.

#### DOOR LATCH

- 1. Attach door latches (A) to grab handle using "U" bolts and nuts.
- 2. Tighten all bolts



