INSTRUCTIONS

WINDBREAKER

FITS: CASE IH CX SERIES
IMPORTANT: READ AND UNDERSTAND ALL INSTRUCTIONS BEFORE MOUNTING WINDBREAKER. DO NOT TIGHTEN HARDWARE UNTIL INSTRUCTED TO DO SO.

DASH

1. Remove side panels from dash by pulling pins from pin holders locations (A)

YOKE BRACKET

1. Remove two (2) top bolts from dash.

2. Drill holes out using a 7/32" dia. bit.

3. Attach yoke bracket (A) to dash using two (2) #10 x 1 1/2" bolts and nuts.

4. TIGHTEN BOLTS.

5. Replace side panels.
DOOR POST
1. Locate dimple in floor mat near dash and drill out using a 9/32" dia. bit.
2. Attach door post (A) to floor using one (1) 1/4" x 2" bolt and nut.

MOTOR COVER
1. Insert 3" hem on left side of motor cover down over door post.
2. Arrange motor cover over top of hood and down sides.

YOKE
1. Insert yoke (A) into top 3" hem of motor cover.
2. Attach yoke to yoke bracket using two (2) 1/4" x 3/4" bolts and nuts. NOTE: Head of bolt is to be outside.
3. Attach yoke to door post using one (1) 1/4" x 1" bolt and nut. NOTE: Head of bolt is to be inside.
SIDE ARM

1. Insert side arm (A) into 3" hem of motor cover.

2. Attach front of side arm to yoke using one (1) 3/8" x 1" bolt and nut. **NOTE:** Head of bolt down.

3. Attach rear of side arm to grab bar using one (1) 1/4" "U" bolt and nuts.

4. **TIGHTEN ALL BOLTS.**

WINDSHIELD ASSEMBLY

1. Attach left and right window frames using two (2) #10 x 1/2" bolts and nuts.

2. Slide glass in channel of windshield frame.

3. Attach flat strip and angle strip to windshield frame using two (2) #10 x 1/2" bolts and nuts in second holes only.

4. **TIGHTEN BOLTS.**

WINDSHIELD ATTACHMENT

1. Remove nut on door post and yoke and attach assembled windshield to door post and yoke.

2. Attach other side of windshield to yoke using one (1) 1/4" x 1" bolt and nut. **NOTE:** Head of bolt to inside.

3. **TIGHTEN BOLTS.**
DOOR

1. Locate holes in door post and cut holes in fabric.

2. Hold door (A) to door post and bottom of windshield and mark location of holes in door post to door.

3. Cut 5/8" slots next to wire frame of door and attach to door post using two (2) #10 x 3/4" bolts, nuts and clips.

4. Tie door flap (B) to motor cover.

5. TIGHTEN BOLTS.

LEFT WINDOW

1. Using same procedure as door mark location of holes in windshield to left window (A) and cut 5/8" slot.

2. Attach left window to windshield using two (2) #10 x 3/4" bolts, nuts and clips.

3. 3" from back of left window cut slot and hole and attach left window to door using one (1) #10 x 3/4" bolt, nut and clip.

4. TIGHTEN BOLTS.

RIGHT WINDOW

1. Using same procedure as door and left window attach right window (A) to windshield using two (2) #10 x 3/4" bolts, nuts and clips.

2. Remove 3/8" nut and attach bottom of right window to yoke and side arm.

3. TIGHTEN BOLTS.

4. NOTE: Window can be bent to conform to side arm.
DOOR LATCH

1. Attach door latch (A) to grab bar using one (1) "U" bolt and nuts.

2. TIGHTEN BOLTS.

DUAL LOCK STRIPS

1. Cut plastic dual lock into 2" strips.

2. Surface must be cleaned with a mild detergent to assure proper application of dual lock strips.

NOTE: Do not peel backing from strips at this time.

3. Apply cut strips to all dual lock sewn to motor cover.

4. Arrange motor cover to tractor. Peel the back from the dual lock strips and apply to tractor. Repeat this procedure for all dual lock strips.

TIE STRAPS

IMPORTANT: Cloth straps are not to be attached to any moving, rotating or heat generating points of tractor. Any excess cloth strap is to be cut off.

1. Tie cloth strap to grommets on bottom of motor cover and route to other side and tie.

2. Tie cloth strap to other grommets and tie to tractor.