Tools: T27 torx
9/16” wrench (2x)
ft. lb. torque wrench w/ 9/16” socket
Protective eyewear

<table>
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<th>Step</th>
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| 1    | a) At front of machine, remove 4 bolts on shield with T27 torx wrench.  
     b) Pull bottom of shield away from machine far enough to allow front of mount plate to fit behind shield and up against frame.  
     c) Support mount plate up in position. Install U-bolts from behind around frame tube and into holes of mount plate. Turn lock nuts on both U-bolts. |
| 2    | a) Behind front drive train, place U-bracket on top of frame between tubes under cable. (Also see photo 2c at right)  
     b) Insert bolt up through bottom of mount plate and through hole in U-bracket (2 bolts).  
     c) Place flat washer over each bolt and turn lock nut onto each. |

(continued on back)
3

a) Photo shows both bolts in place under back of mount plate ready to be tightened.
b) Using 9/16 wrenches, hold nut at top and tighten bolt from bottom. Repeat for each bolt.
c) At front of machine tighten and torque nuts on each U-bolt to 31 ft. lbs. Next torque (2) bolts under mount plate to 31 ft. lbs. (See 3a & 3b at left)

4

a) At front of machine, insert (2) top bolts (removed earlier) into shield and tighten with T27 torx.
b) Then tighten bottom 2 bolts on shield with T27 torx.

5

a) Insert prong of receiver into notch under rear of mount plate.
b) Lift front of receiver up and insert hitch pin through holes on mount plate and through receiver to opposite side.
c) Insert hitch pin clip. Installation is complete. Periodically check torque on bolts and retighten if needed.