

BOSS PRODUCTS A Division of Northern Star Industries, Inc. P.O. Box 787 Iron Mountain MI 49801-0787 www.bossplow.com

RT3 STRAIGHT BLADE INSTALLATION MANUAL

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This product is covered under one or more of the following patents: 5,568,694 4,074,448 4,658,519 6,108,946 6,170,178 6,134,814

Other Patents Pending

WARNING

Many newer trucks are equipped with air bags. DO NOT under any circumstances disable or remove or relocate any sensors or other components related to the operation of the air bags.

WARNING

Always follow the vehicle manufacturer's recommendations relating to snowplow installation. For recommended vehicle models refer to the BOSS Snowplow Application Chart and Selection Guide.

WARNING

Vehicles equipped with air bags are designed such that the air bags will be activated in a frontal collision equivalent to hitting a solid barrier (such as a wall) at approximately 14 mph or more, or, roughly speaking, a frontal perpendicular collision with a parked car or truck of similar size at approximately 28 mph or more. Careless or high speed driving while plowing snow, which results in vehicle decelerations equivalent to or greater than the air bag deployment threshold described above, would deploy the air bag.

WARNING

Read this manual carefully before operating this snowplow.

WARNING

When transporting, position plow so as not to block vision or plow headlights.

WARNING

DO NOT change blade position when traveling.

WARNING

DO NOT exceed 40 mph when transporting plow.

WARNING

DO NOT exceed 14 mph when plowing.

WARNING

Always lower blade when vehicle is not in use.

WARNING

Make sure plow is properly attached before moving vehicle.

WARNING

To comply with Federal Regulations and to assure a safe vehicle, the Front Gross Axle Weight Rating (FGAWR), Rear Gross Axle Weight Rating (RGAWR), and the Gross Vehicle Weight Rating (GAWR) must not be exceeded at any time.

WARNING

Due to the variety of equipment that can be installed on this vehicle, it is necessary to verify that the Front Gross Axle Weight Rating (FGAWR), Rear Gross Axle Weight Rating (RGAWR), and the Gross Vehicle Weight Rating (GAWR) are not exceeded at any time. This may require weighing the vehicle and adding ballast as necessary. It may also limit payload capacity of the vehicle. It is the operator's responsibility to verify that these ratings are not exceeded.

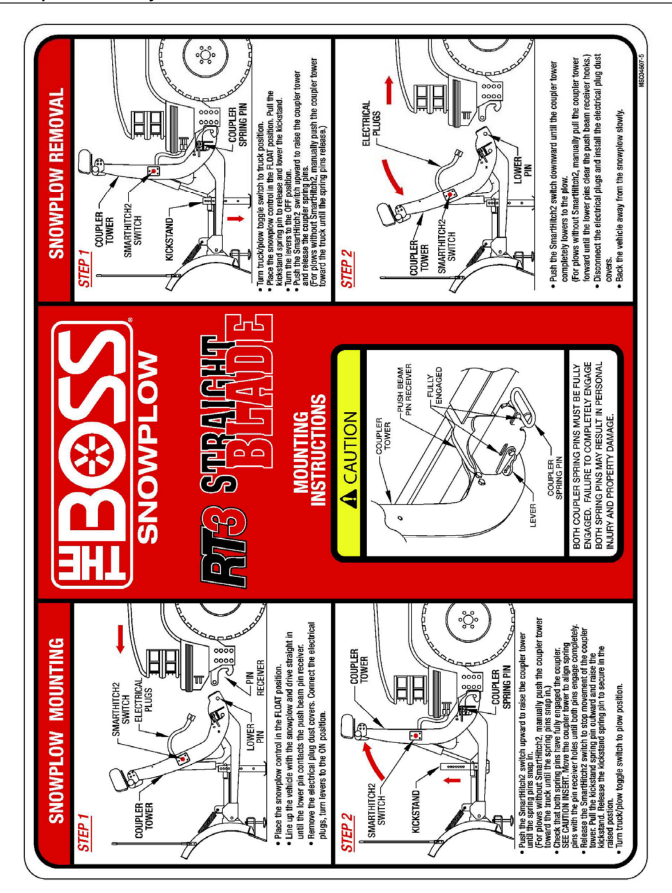


Figure 1. Mounting Procedures

Snowplow Assembly Procedure

Note: This manual is used for the assembly of all Standard, Super, and Heavy Duty BOSS Straight Blade Plows. Part numbers and illustrations may vary.

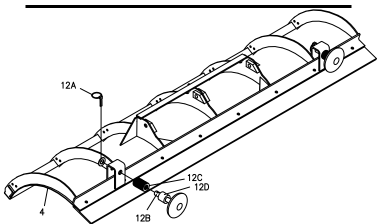


Figure 2. Shoe Assembly

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- Begin the assembly procedure by cutting down each corner of the plow box so that each wall of the box will lie flat on the floor. The box can be used as a mat and will help prevent scratching the blade during installation.
- 2. Place Plow Blade (4) face down on the box.
- Install MSC01570 Cast Shoe Assembly (12).
 Mount Plow Shoes (12B) on Blade Assembly (4) using 1-1/2" Spacer (12D) and 1" Flat Washers (12C) on the bottom and top of the shoe. Secure with 7/16" Quick Pins (12A).

Note: In general, plow shoes should be mounted flush with the bottom of the cutting edge when the plow is mounted on the truck to be used for plowing. When plowing on a solid level area (parking lots, roads, and driveways) plow shoes can be raised up to increase cutting edge contact on the plowed surface. When plowing dirt, gravel, or grass plow shoes should be lowered below the cutting edge surface to prevent the plow from digging into the plowed surface.

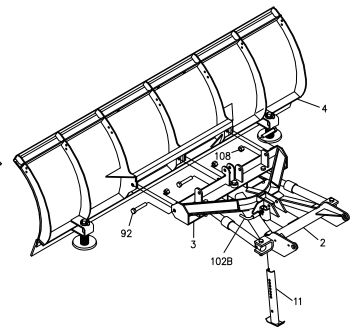


Figure 3. Push Frame Attachment

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4. Attach Push Frame Attachment Bar (3) to Plow Blade (4) using three HDW03046 ¾"-10 x 4" Hex Head Cap Screws (92) and three HDW01716 ¾"-10 Self-Locking Nuts (108).

Note: The 10'0 Straight Blade is attached to the Push Frame Attachment Bar with four bolts.

 Pull the Kickstand Spring Pin (102B) outward then insert STB03220 Kickstand Leg (11) through the kickstand mount bracket. Release Kickstand Spring Pin (102B) to lock Kickstand Leg (11) in place.

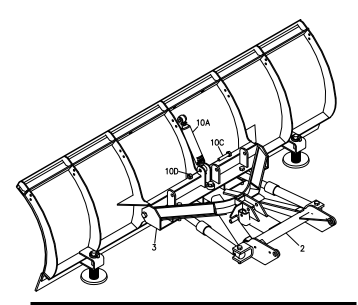


Figure 4. Shock Mount Attachment

Note: Shock Absorber Option Kit (10) is standard on all Super-Duty Straight Blade Plows. It is optional for all other straight blade plows.

Note: The 10'0 Super Duty Straight Blade has two Shock Absorbers.

6. Mount **MSC01517** Shock Absorber (10A) on Push Frame Attachment Bar (3). Insert the base end of Shock Absorber (10A) between the mounting tabs on Push Frame Attachment Bar (3).

Note: The base end of Shock Absorber (10A) is the end that has THE BOSS logo and part number engraved.

7. Insert **HDW05608** 5/8"-11 x 3" Hex Head Cap Screw (10C) through the mounting tabs and the base end of Shock Absorber (10A). The head of Hex Head Cap Screw (10C) must be on the right side of the mount as illustrated in Figure 4. Install **HDW01709** 5/8"-11 Oval Top Lock Nut (10D) on 5/8"-11 x 3" Hex Head Cap Screw (10C) and leave finger tight.

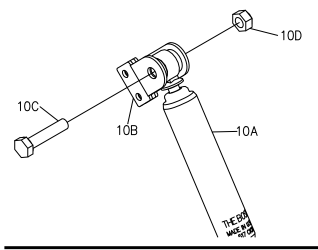


Figure 5. Shock Mounts to Shock Absorber

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 Install STB03014 Blade Shock Mounts (10B) to the rod end of Shock Absorber (10A) using 5/8"-11 x 3" Hex Head Cap Screw (10C) and 5/8"-11 Oval Top Lock Nut (10D). Leave the mount finger tight.

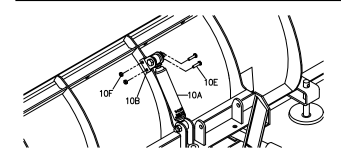


Figure 6. Shock Mounts to Plow Blade

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9. Align the small holes in Blade Shock Mounts (10B) with the holes in the center rib of the snowplow as shown in Figure 6. You must have one Blade Shock Mount (10B) on each side of the center rib. Attach with two HDW01719 3/8"-16 x 1 ½" Hex Head Cap Screws (10E) and two HDW01720 3/8"-16 Nylon Lock Nuts (10F). Leave the hardware finger tight.

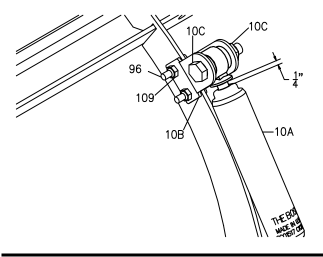


Figure 7. Tightening the Hardware

- 10. Before tightening the hardware, it is advised that you extend Shock Absorber (10A) to reveal approximately 1/4" of the rod. This will prevent Shock Absorber (10A) from bottoming out when the blade swings back after tripping. Keeping the shock extended, fully tighten Hex Head Cap Screws (96) and Nylon Lock Nuts (109).
- 11. Tighten both 5/8"-11 x 3" Hex Head Cap Screws (10C) and both 5/8"-11 Oval Top Lock Nuts (10C) while holding Shock Absorber (10A) in place. Do not over-tighten these bolts as it may cause damage to Shock Absorber (10A). 5/8"-11 x 3" Hex Head Cap Screws (10C) should have no more than ½" of thread showing beyond the nut after you have tightened them.

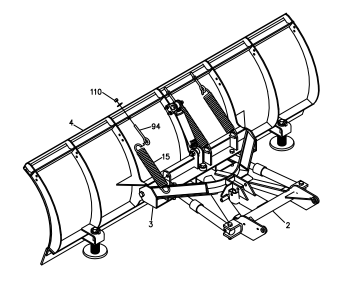


Figure 8. Trip Spring Assembly

G10065

- 12. Insert **MSC01509** Trip Spring (15) through the holes provided on Push Frame Attachment Bar (3).
- 13. Attach Eye Bolt (94) around the loose end of Trip Spring (15).
- 14. Insert the threaded end of Eye Bolt (94) through the hole in the spring mounting brackets on the back of Blade Assembly (4). Secure Eye Bolts (94) using ½" flat washer and HDW01709 Self Locking Nut (110). Tighten Self-Locking Nuts (110) until the coils on Trip Springs (15) are approximately 1/32" apart.

Note: The Standard Duty Steel Snowplow uses three Trip Springs and 5/8" Eye Bolts. Standard Duty Poly Snowplow uses three Trip Springs and 1/2" Spade Bolts. Super Duty Snowplows use four Trip Springs and 1/2" Spade Bolts. 10'0 Super Duty Straight Blade uses six Trip Springs and 1/2" Spade Bolts. All the Hardware differences are noted in the exploded view posters.

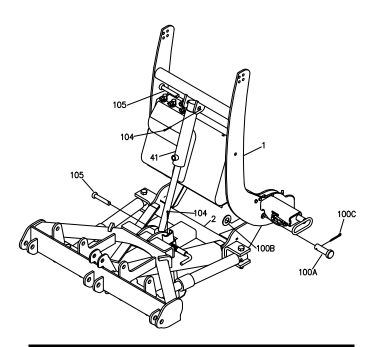


Figure 9. Lift Cylinder Installation

15. Position the rod end of **HYD07013** Lift Cylinder (41) between the cylinder mounts of Push Frame Assembly (2). Insert **HDW05563** 5/8" x 3 ½" Clevis Pin (105) through the cylinder mounts and secure with **HDW05544** #16 Hairpin Cotter (104).

Note: 10'0 Super Duty plows use **HDW07682** 3/4" x 3 3/4" Clevis Pin (105).

- 16. Align the pivot holes of Coupler Assembly (1) with the pivot holes of Push Frame Assembly (2).
- 17. Insert 1" x 2 ½" Pivot Pins (100A) through Coupler Assembly (1) and Push Frame Assembly (2). Place a 1" Flat Washer (100B) on 1" x 2 ½" Pivot Pin (100A) then insert 3/16" x 2 ½" Cotter Pin (100C) through 1" x 2 ½" Pivot Pin (100A). Spread the ends of 3/16" x 2 ½" Cotter Pin (100C).

Note: 10'0 Super Duty plows use 1 ½" x 3 5/8" Pivot Pin (100A), 5/16"-18 x 2" Hex Head Cap Screw (100B), and 5/16"-18 Nylon Lock Nut (100C).

18. Rotate Lift Cylinder (41) up to the cylinder mounts located on Coupler Tower Assembly (1). Insert 5/8" x 3 ½" Clevis Pin (105) through the cylinder mounts and secure with #16 Hair Pin Cotter (104).

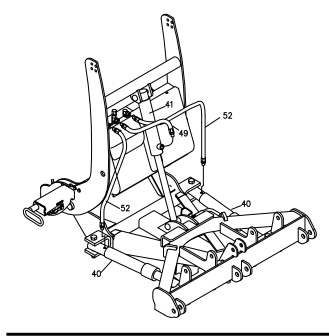


Figure 10. Hydraulic Connections

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- Install HYD09922 Hydraulic Hose (49) between the middle fitting on the hydraulic shelf and the lower port of Lift Cylinder (41). Tighten both ends of the hose securely.
- 20. Install HYD01810 Hydraulic Hose (52) between the left fitting on the hydraulic shelf and the port of the Left Angle Cylinder (40). Apply thread compound at the hose to cylinder connection. Tighten both ends of the hose securely.

Note: 10'0 Super Duty plows use **HYD07042** Hydraulic Hose (52).

21. Repeat step 19 for the Right Angle Cylinder Hose.

Snowplow Assembly Procedure

Note: Please continue with the instructions below if your plow is factory equipped with the SmartHitch2[™] option. If you are installing the SmartHitch2[™] option please see the "SmartHitch2[™] Installation Procedure" located in this manual.

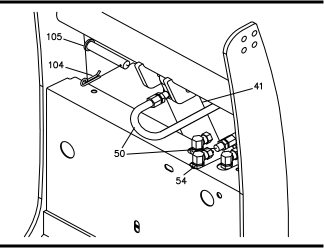


Figure 11. Connecting Hose

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- 22. Remove the plug from the top end of Lift Cylinder (41).
- 23. Attach one end of **HYD01695** Hydraulic Hose (50) to top end of Lift Cylinder (41). Thread compound should be used. Tighten connection securely.
- 24. Create an "S" shape with Hydraulic Hose (50) and connect the loose end to the rear Hydraulic Fitting (54). Tighten connection securely.

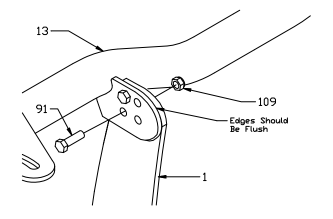


Figure 12. Light Bar Assembly (Standard)

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25. Attach Light Bar (13) to the top of Coupler Assembly (1) using two Hex Head Cap Screws (91) and Hex Head Self Locking Nuts (109).

Note: The light bar should be positioned as close to the Coupler Tower as possible. Only two holes will be aligned for normal installations. Only two bolts per side are needed to secure the light bar.

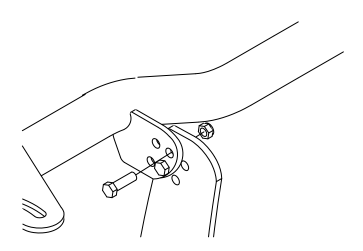


Figure 13. Light Bar Assembly Adjustment

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Note: Figure 13 illustrates that the Coupler Assembly and Light Bar have two sets of 1 inch adjustment holes for mounting on different vehicles. These adjustment holes may be needed in order to move the light bar away from the vehicle's hood.

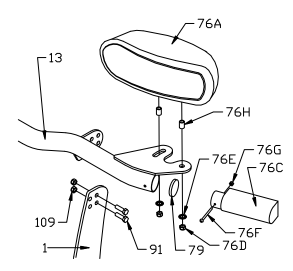


Figure 14. Headlight Mounting Assembly

- 26. Insert Light Bar Seal (79) into the Light Bar and seat it using the end of the Turn Signal (76C).
- Attach Turn Signal (76C) into the end of Light Bar (13) using one Machine Screw (76F) and Nut (76G).

Note: Do not over tighten Machine Screw (76F).

- 28. Bolt Driver's Side Headlight (76A) on to Light Bar (13) using two bushings (76H), ½" Nuts (76D) and ½" Star Washers (76E) as shown in Figure 14.
- Repeat Steps 25 through 27 for Passenger's Side Headlight (76B) and Passenger's Side Turn Signal (76C).

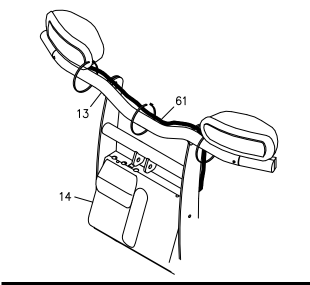


Figure 15. Securing Wiring Harness

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- 30. Secure Wiring Harness (61) to Light Bar (13) using wire ties as shown above.
- Insert the unconnected ends of the Plow Wiring Harness into the back of the coupler through the rubber grommet.
- 32. Connect the Plow Side Wiring Harness to the Hydraulic Valve manifold as shown in Figure 35 HYD07065 Super Duty Manifold Wiring Diagram on Page 21 of this manual.

Note: The **Green** wire has a piggyback spade connector to allow the **Blue** wire to connect to the same terminal. The wires should be connected to each other.

Note: The **Red/Black** wire has a piggyback spade connector to allow the **Red** wire to connect to the same terminal. The wires should be connected to each other.

Note: All wires need to be connected if SmartHitch2TM is standard on the plow.

Note: If SmartHitch2TM is not being installed, the **White/Black** wire will not be used. The **White/Black** wire should be capped and secured to the inside of the coupler tower. The **White/Black** wire will be energized with 12V+ when the pump is running.

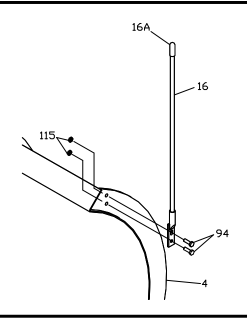


Figure 16. Assembly of Blade Guides

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33. Attach Blade Guides (16) to Blade Assembly (4) using Hex Head Cap Screws (94) and Self Locking Nuts (115).

SmartHitch2TM Installation Procedure

Note: This installation procedure is used for installing the SmartHitch2TM option. This procedure may be ignored if the SmartHitch2TM option has been previously installed.

1. Remove Hydraulic Cover (14) to expose Hydraulic Valve Manifold (30).

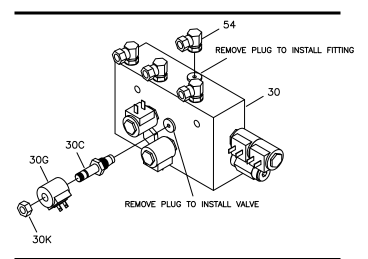


Figure 17. SmartHitch2TM Valve Installation

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- 2. Remove the plug from the face of Hydraulic Valve Manifold (30).
- 3. Install **HYD07047** SmartHitch2[™] Attachment Valve (30C).
- Place HYD01638 Valve Coil (30G) on the stem of the Valve.
- Place brown Ground Strap over the top of valve stem.

Note: DO NOT OVER-TIGHTEN coil nut. The valve will be damaged if the coil nut is over-tightened.

6. Install **HYD07060** Coil Nut (30K) onto the valve. Tighten 1/8 turn past finger tight.

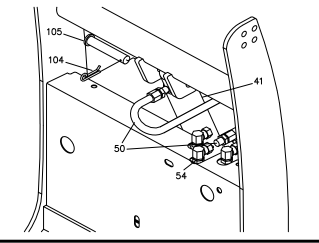


Figure 18. Installing SmartHitch2TM Hose

- 7. Remove the plug from the top of Hydraulic Valve Manifold (30).
- 8. Install 90° O-Ring Swivel Fitting (54) into the Hydraulic Valve Manifold (30). The fitting should be positioned horizontal to the ground. The fitting should be positioned so the open end of the fitting is facing towards the front of the plow.
- 9. Remove the breather vent from the top of the hydraulic lift cylinder.
- 10. Connect one end of **HYD01695** Hydraulic Hose (50) directly to the top end of the Lift Cylinder (41).
- Route hose in "S" shape and connect the opposite end to the 90° Swivel Fitting (54) located in the manifold.
- 12. Insert the SmartHitch2[™] Toggle Switch through the side hole of the coupler.
- 13. Tighten the switch with the jam nut provided.
- 14. Secure with **MSC04238** Switch Boot on the end of the switch.

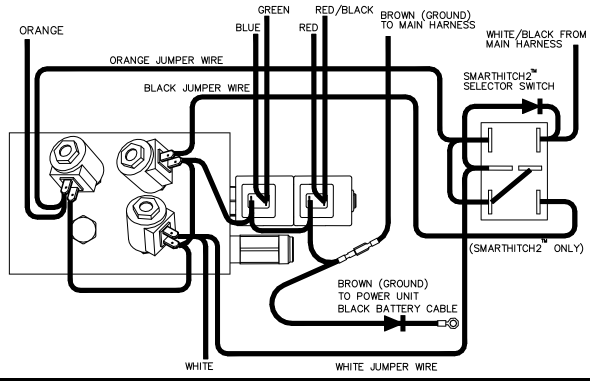


Figure 19. SmartHitch2TM Wiring Diagram

- 15. Connect **MSC04672** Orange SmartHitch2[™] Wiring Harness to the switch and manifold as shown above.
- Connect MSC09867 White and MSC09866 Black SmartHitch2TM Wiring Harnesses to the switch and manifold as shown above.
- 17. Connect the White/Black Wire from the main wiring harness to the switch as shown above.

Electrical System Wiring Procedure

WARNING!

Before starting any Electrical Wiring Procedure make sure that the engine is not running and that the engine has had sufficient time to cool down. Failure to do so may result in serious bodily injury or death.

WARNING!

Before starting any Electrical Wiring Procedure make sure to disconnect the battery. Failure to do so may result in serious bodily injury or death.

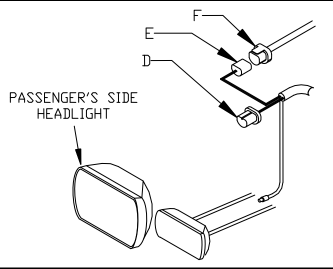


Figure 20. Driver's Side Headlight

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Note: Dielectric grease should be applied to all electrical connections.

- 1. Disconnect the driver's side headlight connector plug (C) from the back of the driver's side vehicle headlight.
- Connect the Blue Sealed Beam Connector (A) from Wiring Harness (60) into the back of the driver's side vehicle headlight.
- Connect the Black Rubber Connector (B) from Wiring Harness (60) into the OEM Wiring Harness (C). OEM Wiring Harness (C) is the vehicle connector that was unplugged from the back of the headlight in Step 1.

Note: If your connectors do not match the connectors on the wiring harness or you have a four-headlight system a Headlight Adapter Kit will be needed. If you are installing a Headlight Adapter Kit, See "Headlight Adapter Installation Procedure" located in this manual.

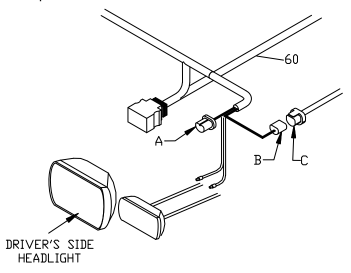


Figure 21. Passenger's Side Headlight

- Disconnect the passenger's side OEM Wiring Harness (F) from the back of the passenger's side vehicle headlight.
- 5. Connect the Blue Sealed Beam Connector (D) from Wiring Harness (60) into the back of the passenger's side vehicle headlight.
- Connect the Black Rubber Connector (E) from Wiring Harness (60) into the OEM Wiring Harness (F). OEM Wiring Harness (F) is the vehicle connector that was unplugged from the back of the headlight in Step 4.

NOTICE

Before splicing into any electrical circuit, identify the circuit with a test lamp. Failure to test circuits may result in vehicle damage.

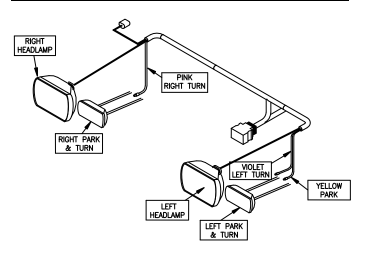


Figure 22. Connecting Park and Turn

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Note: Some trucks require a turn signal relay kit.

- 7. Connect the PINK wire from Wiring Harness (60) to the passenger's side turn signal wire. Use the splice connector provided to you in the hardware kit.
- 8. Connect the VIOLET wire from Wiring Harness (60) to the driver's side turn signal wire. Use the splice connector provided to you in the hardware kit.
- 9. Connect the YELLOW wire from Wiring Harness (60) to the driver's side park light wire. Use the splice connector provided to you in the hardware kit.

Note: Be sure that the firewall is clear of obstructions before drilling in Step 10.

 Drill a 1-1/4" diameter hole through the firewall. The hole should be located on the driver's side, in an easily accessible area.

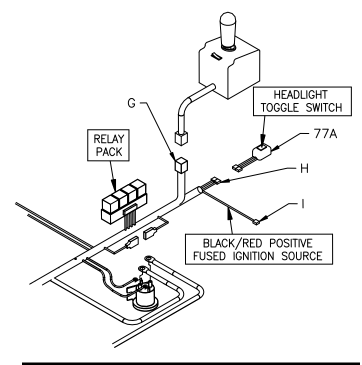


Figure 23. Internal Cab Wires

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- 11. Pull the two BLACK wires (H), BLACK/RED wire (I), and the 9 Pin Molex connector (G) from the engine compartment into the cab through the 1-1/4" diameter hole in the firewall.
- 12. Install **MSC03761** Split Rubber Grommet (Not Shown) into the hole that was cut in the firewall.
- 13. Connect the Two Tab Connectors (H) to **MSC04747** Headlight Toggle Switch (77A) as illustrated in the figure above.

NOTICE

Position the switch where it will not interfere with driver's ability to see and where it will not affect the driver's ability to operate the motor vehicle.

- 14. Choose an area of the vehicle's dashboard for the light toggle switch to be mounted. Clean the area thoroughly. Allow the area to dry completely.
- 15. Remove the adhesive backing and apply the switch to the clean area of the dashboard. Apply pressure for 30 seconds.

NOTICE

Be sure the wire loom does not interfere with the operation of the vehicle's pedals.

- 16. Secure the 9 Pin Molex Connector (G) and wire loom underneath the dashboard.
- Plug the controller into the 9 Pin Molex Connector (G).
- 18. Mount the plow control in a location that is comfortable for the operator to reach, and where the operator will not contact the control in the event of a crash. (See "Straight Blade Controller Mounting Instructions" located in this manual.)
- 19. Connect the BLACK/RED wire (I) to a "keyed" 12V+ ignition source.

Note: This 12V+ source should only be active when the key is in the ON position. Failure to wire to a "keyed" source can allow a condition to occur causing the battery to drain.

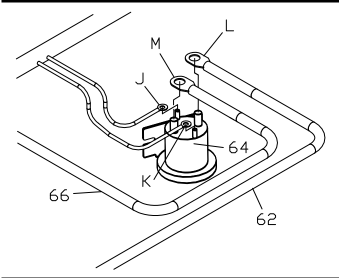


Figure 24. Solenoid Connections.

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- 20. Connect the WHITE/BLACK wire (J) of Wiring Harness (60) to the small terminal on Pump Solenoid (64).
- 21. Connect the BROWN wire (K) of Wiring Harness (60) to the small terminal on Pump Solenoid (64).

Note: Location of the wires on the small terminals does not matter but the wires should not be on the same terminal.

22. Attach Power Unit Solenoid (64) securely inside the engine compartment. The Power Unit Solenoid should be mounted in the upright position as illustrated in Figure 24.

Note: The solenoid must be installed so that the solenoid posts do not contact the body, hood, or any other conductive material on the vehicle.

- 23. Attach the eyelet end of RED Power/Ground Cable (62) to the top of Pump Solenoid (64).
- 24. Connect Battery Cable (66) to the top post of Pump Solenoid (64).

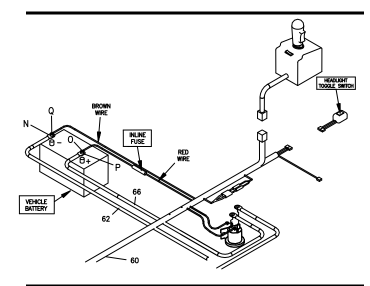


Figure 25. Battery Connections

- 25. Attach the eyelet end (N) of BLACK Power/Ground Cable (62) to the negative battery terminal.
- 26. Connect the BROWN wire (Q) to the negative battery terminal.
- 27. Connect the unattached end (P) of Battery Cable (66) to the positive battery terminal.
- 28. Connect the RED Fused wire (O) to the positive battery terminal.

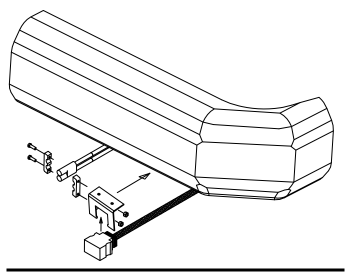


Figure 26. Vehicle Connections

- 29. Mount the Black 13 Pin Control Harness Connector to the lower area of the bumper using **MSC03813** Control Harness Mounting Bracket.
- 30. Mount the BLACK and RED 2 Pin Power Ground Connector to the lower area of the bumper using **MSC03491** Power Ground Mounting Bracket.

Note: Installation location will vary depending on truck.

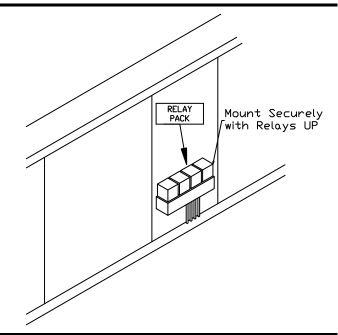


Figure 27. Relay Mounting.

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31. Attach the Relay Pack securely to the inside of the engine compartment using four **HDW01766** Sheet Metal Screws. The relays should be positioned upright as illustrated above.

Electrical System Wiring Procedure

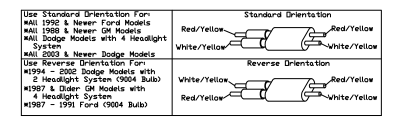


Figure 28. Vehicle Option Connector

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NOTICE

All plow wiring should be secured within the engine compartment in a position that provides sufficient room so that hot or moving parts will not be contacted. Vehicle damage could occur if wires are not properly secured.

32. Locate vehicle option connector. Align the connector so that the arrow on the Vehicle Option Connector is positioned to match the vehicle it is installed on. This is illustrated in Figure 28.

Note: If your vehicle is not listed in the above figure use the Standard Orientation. If the Vehicle Option Connector is not properly connected the lights on the plow will not function correctly.

- 33. Secure all plow harness wiring.
- 34. Attach the snowplow to the vehicle. Use the "Snowplow Mounting Procedure" that is located in this manual to properly attach the snowplow to the vehicle.
- 35. Test for the proper operation of the Headlight Wiring Harness. Follow the procedures below.

Note: To test plow lights, the **IGNITION** must be in the **ON** position.

- LOW BEAM (Truck Lights)
 - Vehicle Headlight Switch ON
 - Low Beam Lights on Truck Indicator
 - Plow Headlight Toggle Switch –TRUCK

RESULTS - ONLY vehicle low beam headlights should be illuminated.

- HIGH BEAM (Truck Lights)
 - Vehicle Headlight Switch ON
 - High Beam Indicator Light ON
 - Plow Headlight Toggle Switch –TRUCK

RESULTS - ONLY vehicle high beam headlights should be illuminated.

- LOW BEAM (Plow Lights)
 - Ignition ON
 - Vehicle Headlight Switch ON
 - Low Beam Lights on Truck Indicator
 - Plow Headlight Toggle Switch PLOW

RESULTS - ONLY plow low beam headlights should be illuminated.

- HIGH BEAM (Plow Lights)
 - Ignition ON
 - Vehicle Headlight Switch ON
 - High Beam Indicator Light ON
 - Plow Headlight Toggle Switch PLOW

RESULTS - ONLY plow high beam headlights should be illuminated.

- TURN SIGNALS (Plow and Truck)
 - Left Turn Signal Indicator ON

RESULTS - BOTH Left Plow and Left Truck turn signal bulbs should be flashing.

Right Turn Signal Indicator – ON

RESULTS - BOTH Right Plow and Right Truck turn signal bulbs should be flashing.

- Park Lights (Plow and Truck)
 - Park Lights on Vehicle ON

RESULTS – ALL FOUR, Left Plow, Right Plow, Left Truck, and Right Truck Park Lights should be on.

Note: If any of the lights are not working properly, recheck the wiring against the "Electrical Wiring Diagram" located in this manual and make any necessary corrections.

Headlight Adapter Installation Procedure

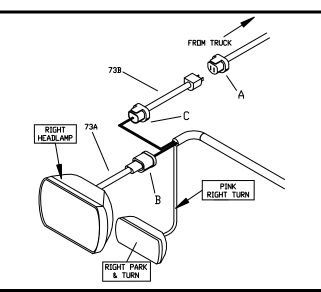


Figure 29. Single Headlight Adapter Connections G10149

Note: This is a general diagram for most 2-headlight vehicles. All vehicles and headlight adapters may not be identical. Installation will be very similar.

- 1. Disconnect the OEM Headlight Connector Plug (A) from the back of the vehicle headlight.
- 2. Connect one end of Headlight Adapter (73A) into the back of the vehicle headlight.
- 3. Connect the Black Rubber Female Socket (B) of Headlight Adapter (73A) into the plow wiring harness.
- 4. Connect the Blue Sealed Beam Connector (C) of Headlight Adapter (73B) into the plow wiring harness.
- Connect the opposite end of Headlight Adapter (73B) into the OEM Headlight Connector Plug (A).
- 6. Repeat Steps 1 through 5 for the opposite side headlight.

Note: In some older vehicles it is not necessary to pull power from both sides of the headlights. In this case only three adapters will be needed. Follow the Headlight Adapter Installation Instructions that are packaged with the Headlight Adapter Kit.

Continue with Step 7 of "Electrical System Wiring Procedure" located in this manual.

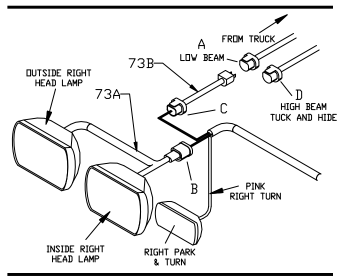


Figure 30. Dual Headlight Adapter Connections

G10151

Note: This is a general diagram for most 4-headlight vehicles. All vehicles and headlight adapters may not be identical. Installation will be very similar.

- Disconnect OEM Headlight Connector Plugs (A and D) from the back of the vehicle headlight.
- 2. Connect two ends of Headlight Adapter (73A) into the back of the vehicle headlights.
- 3. Connect the Black Rubber Female Socket (B) of Headlight Adapter (73A) into the plow wiring harness.
- Connect the Blue Sealed Beam Connector (C) of Headlight Adapter (73B) into the plow wiring harness.
- 5. Connect the opposite end of Headlight Adapter (73B) into the OEM Wiring Harness (A).
- 6. Grease, tuck, and secure OEM Connector Plug (D). This connector is not used.
- Repeat Steps 1 through 6 for the opposite side headlight.
- 8. Continue with the Step 7 of "Electrical System Wiring Procedure" located in this manual.

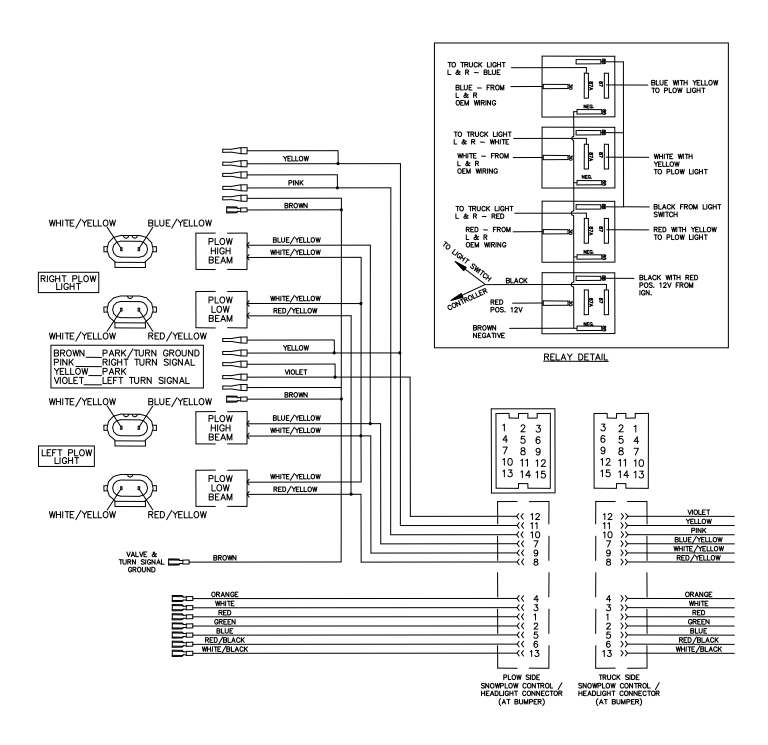


Figure 31. Electrical System Wiring Schematic (Plow Side)

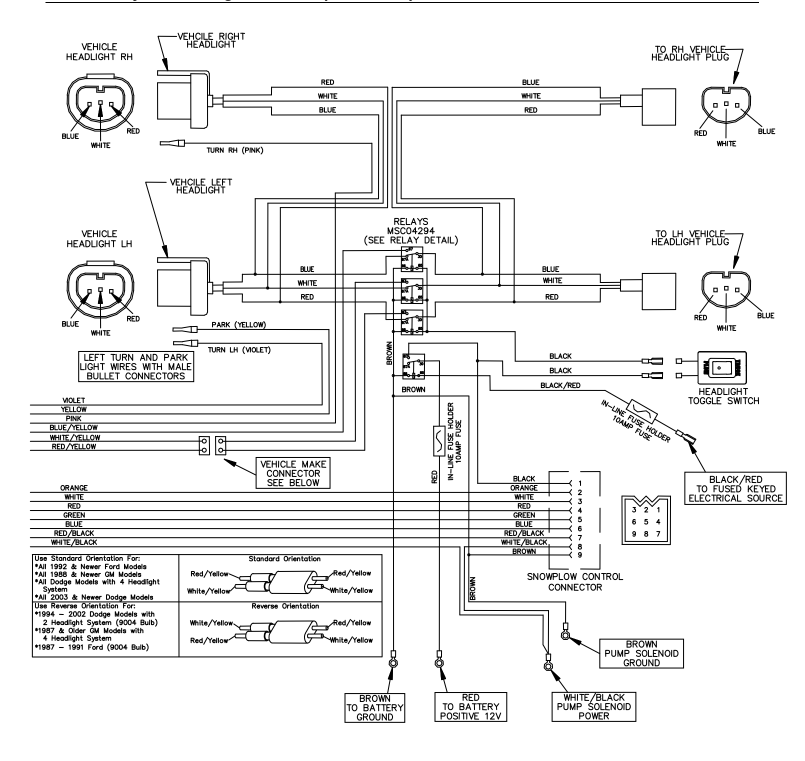


Figure 32. Electrical System Wiring Schematic (Truck Side)

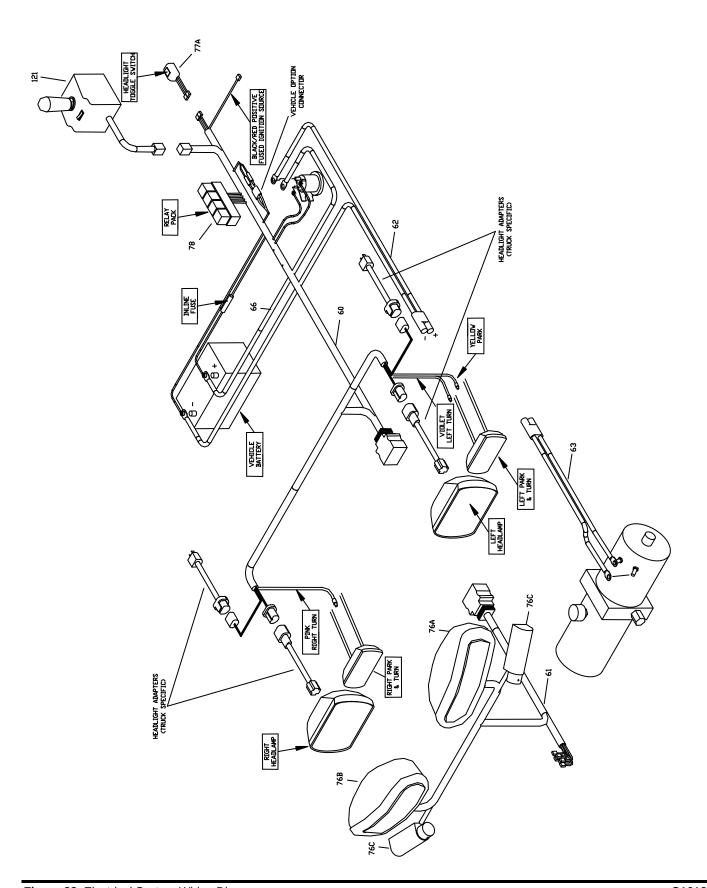


Figure 33. Electrical System Wiring Diagram

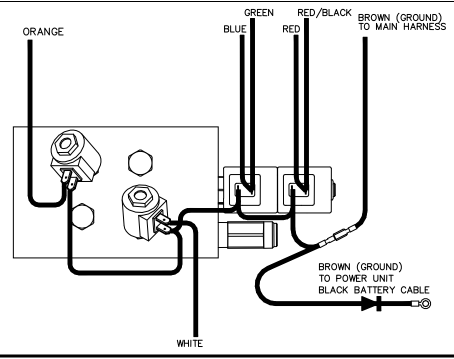


Figure 34. HYD07090 Standard Duty Manifold Wiring Diagram

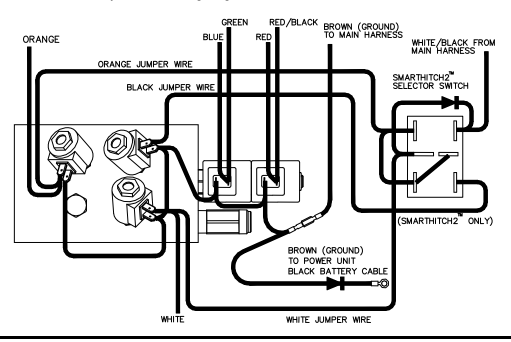


Figure 35. HYD07091 Super Duty Manifold Wiring Diagram

Wire Color	Wire Function
Green	Blade Left
Red	Blade Right
White	Lift
Orange	Lower
Red/Black	Blade Right
Blue	Blade Left
Black	SmartHitch2 [™] (12V)
Brown	Ground

Hydraulic Power Unit Fill Procedure

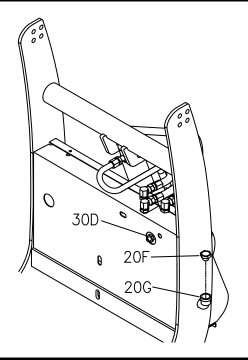


Figure 36. External Fill - Backside View

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Step 1 of the following fill procedure is intended for a new plow with an empty hydraulic system.

Initial Plow Position: Start with the plow unattached from the vehicle and the lift cylinder completely collapsed. The light tower will be tilted forwarded.

- Remove HYD04810 Fill Cap (20F) from HYD04809 Street Elbow (20G) and fill with BOSS High Performance Hydraulic Fluid. Continue to fill Street Elbow (20G) until no more fluid will be accepted (Approx. 2 quarts).
- 2. Attach the plow to the vehicle.

Note: If your plow is equipped with SmartHitch2[™] you must hydraulically power the light tower *up*. Do not manually push the tower up. Failure to hydraulically power the light tower up will create an air pocket in the hydraulic system. Oil will spill out of your internal filler cap.

- 3. Raise the plow.
- 4. With the plow in the raised position, cycle through both angle functions several times.
- 5. Lower the plow to the ground.

Note: If your plow will not lower, Flow Control Valve (30D) is completely closed. Refer to Step 7 to adjust Flow Control Valve (30D).

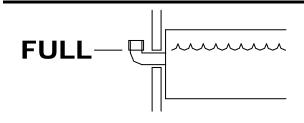


Figure 37. Oil Full Level

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Plow Position to Check Oil: The plow should be attached to the truck, sitting flat on the ground, with the blade in the straight position.

6. With the blade in the straight position and the plow lowered to the ground, check the fluid level. Fluid should be visible in the external fill port. If fluid is not visible, fill until visible. Your reservoir should now be properly filled.

Note: Hydraulic fluid should be replaced annually with BOSS Snowplow High Performance Hydraulic Fluid.

Note: If your plow is equipped with SmartHitch2[™] you must hydraulically power the light tower down. Do not manually pull the light tower *down*. Failure to hydraulically power the light tower down will create an air pocket in the hydraulic system. Oil will spill out of your internal filler cap.

WARNING!

When adjusting Flow Control Valve (30D) make sure all appendages are clear of the plow blade and observers are standing a safe distance away from the plow blade. The plow may drop if your controller is in the FLOAT position. Make sure your controller is in the OFF position before attempting to adjust the valve. Failure to follow this warning could result in bodily harm.

Note: Flow Control Valve (31C) is not available on Green colored Hydraulic Manifolds used on Standard Duty and Sport Duty snowplows.

 Adjust Flow Control Valve (30D) to obtain the speed desired for lowering the plow by loosening the jam nut, then adjusting the set screw.
 Counter-clockwise adjustment will increase the speed the plow descends. Retighten the jam nut when the desired speed is obtained.

Headlight Aiming Procedure

NOTICE

The installer of these snowplow lights must certify that installation conforms to applicable Federal Motor Vehicle Safety Standards.

- 1. Place the vehicle on a level surface 25 feet in front of a matte-white screen, such as a garage door. The screen should be perpendicular to both the ground and the vehicle.
- The vehicle should be equipped for normal operation. The snowplow blade should be in place and in the raised position.
- Below are some points listed by the Society of Automotive engineers (SAE) pertinent to headlight aiming. These points can be found in publication #SAEJ5991D.

Preparation for Headlight Aim or Inspection Before checking beam aim, the inspector shall:

- Remove ice or mud from under fenders.
- See that no tire is noticeably deflated.
- Check vehicle springs for sag or broken leaves.
- See that there is no load in the vehicle other than the driver.
- Check functioning of any "level-ride" controls.
- Clean lenses and aiming pads.
- Check for bulb burnout, broken mechanical aiming pads, and proper beam switching.
- Stabilize suspension by rocking vehicle sideways.

 Mark (or tape) the vehicle centerline of the headlights and the vehicle itself on the screen. Mark the horizontal centerline of the headlights on the screen (distance from ground to headlight centers).

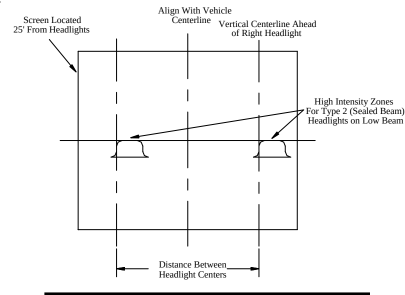


Figure 38. Headlight Aiming Procedure

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 The correct visual aim for Type 2 headlights is with the top edge of the high intensity zone of the lower beam below the horizontal centerline and the left edge of the high intensity zone on the vertical centerline. See diagram above.

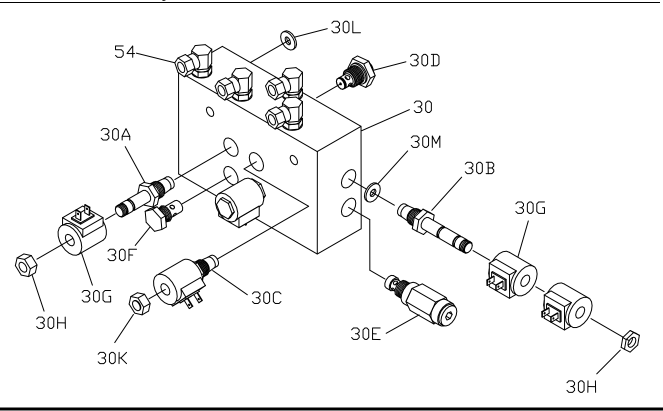


Figure 39. Straight Blade Manifold with SmartHitch2™ Parts Diagram

Ref.	Description	Part Number	Qty
30	0 Hydraulic Valve Assembly with SmartHitch2 [™] (Red)		1
	Hydraulic Valve Assembly (SmartHitch2 [™] Ready) (Green)	HYD07090	
30A	Hydraulic Valve, Lift/Lower Cartridge	HYD01637	2
30B	Hydraulic Valve, Angle Cartridge (3 Position - 4 Way Spool)	HYD07100	1
30C	Hydraulic Valve, SmartHitch2 [™] Attach (HYD07091 only)	HYD07047	1
30D	Hydraulic Valve, Flow Control Cartridge (HYD07091 only)	HYD07048	1
30E	Relief Valve, Hydraulic Crossover (3,800 PSI)	HYD07027	1
30F	Check Valve	HYD01640	1
30G	Coil, Hydraulic Valve	HYD01638	5
30H	Nut, Coil - used with valve HYD01637 & HYD07100	HYD07059	2
30K	Nut, Coil - used with valve HYD07047	HYD07060	1
30L	Orifice Plug, 0.12" ID (HYD07090 only)	HYD07120	1
30M	Orifice Disc, 0.068" ID (HYD07090 only)	HYD07068	1

Joystick Control Operating Instructions

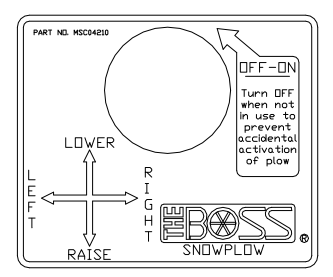


Figure 40. Straight Blade Control Operation

- Toggle the ON/OFF switch to the ON position. A red indicator light will illuminate on the switch. The joystick is now active.
- 2. To RAISE the blade of the plow, pull the control stick towards you.
- 3. To LOWER the blade of the plow, push the control stick away from you.
- 4. To FLOAT the blade along the contour of the plowing surface, push the controller away from you until the stick reaches the detent position. (You will feel the stick click into the detent position.) The joystick will stay in the FLOAT position until it is physically re-centered on the control box.
- 5. To ANGLE the blade RIGHT, push the controller stick to the right.
- To ANGLE the blade LEFT, push the controller stick to the left.
- 7. The control should be turned off when not in use. It can then be unplugged and stored.

JOYSTICK CONTROL UNIVERSAL MOUNTING KIT MSC04026

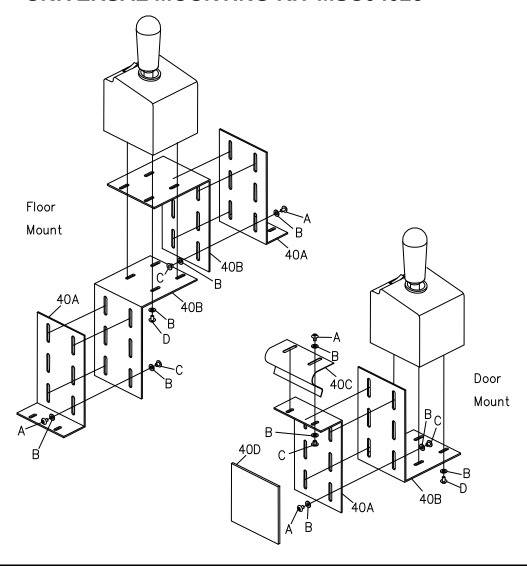


Figure 41. Joystick Control Universal Mounting Kit Component

Reference Number	Description	Part Number
40A	Joystick, Intermediate Mounting Bracket	MSC04028
40B	Joystick, Mounting Bracket	MSC04029
40C	Joystick, Spring Clip	MSC04027
40D	Pad, Foam	MSC04038
Α	Screw, #8-32 X 1/4 Machine Black	HDW05591
В	Washer, #10 Flat Washer Black	HDW05592
C	Nut, #8-32 X 3/16 Alum Binding Post	HDW05593

Smart fouch Control Operating Instructions

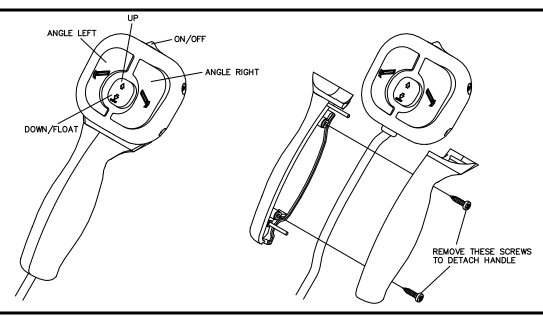


Figure 42. Straight Blade Control Instructions

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ON/OFF: Push the ON/OFF switch to the left ON position to turn the control on. Green LED indicators will light up on the control. Push the ON/OFF switch to the right OFF position to turn the control off.

RAISE: To raise the blade of the plow, quickly press the center button upward twice. You can also press and hold the center button upward until the blade is fully raised.

LOWER: To lower the blade of the plow, quickly push the center button downward twice. You can also press and hold the center button downward until the blade is fully lowered.

FLOAT: The plow will automatically activate the FLOAT feature when the center button is quickly pressed downward twice. (The center LED indicator will turn RED). You can also press and hold the center button downward for 2 seconds to activate the FLOAT feature. (The center LED indicator will turn RED).

"What is FLOAT?": The FLOAT feature allows the plow blade to mirror the contour of the ground. Press the raise button to turn the FLOAT function off.

ANGLE LEFT: To angle the blade to the left, press and hold the angle left button until the blade is fully angled.

ANGLE RIGHT: To angle the blade to the right, press and hold the angle right button until the blade is fully angled.

Note: The control should be turned off when not in use. It can then be unplugged and stored.

SLEEP mode: If the controller is ON but not used for 20 minutes, the automatic SLEEP mode will be activated. The controller LED lights will flash green and red when the controller is in SLEEP mode.

Smart fouch? Control Mounting Instructions

Note: Other mounting options are available. Contact your BOSS Snowplow dealer for more information.

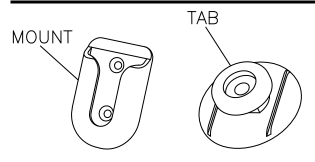


Figure 43. SmartTouch2TM Mounting Hardware

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- Remove the Swivel Mount and Tab from the MSC05058 Swivel Mount Kit.
- Use the enclosed alcohol wipe to clean a spot on the vehicle interior where you want to place the SmartTouch2[™] Control. Wipe dry immediately with a cloth or paper towel.
- 3. Do not apply when the surface temperatures are lower than +60°F (Working temperature range of the adhesive is -40°F to +200°F).
- Peel off the paper backing on one side of the adhesive and apply to Swivel Mount. Apply maximum pressure to all areas.
- Apply the Swivel Mount onto the spot of the interior that was just cleaned. MAKE SURE IT IS IN THE CORRECT PLACE. Once it is placed it cannot be removed without destroying the adhesive.
- Clean the back of the SmartTouch2[™] Control with the alcohol wipe.
- 7. Peel off adhesive backing of tape, apply to Tab, and press firmly.
- Remove remaining backing and apply the Tab to the back of the SmartTouch2TM Control. Apply pressure for 30 seconds.

NOTICE

After attaching the Swivel Mount, let it sit unused for 72 hours before attaching the SmartTouch2TM Control to allow the adhesive to bond to the surface and ensure secure mounting.

9. Place SmartTouch2TM Control on the Swivel Mount.

Troubleshooting Guide

Glossary of Problems:

- 1. Pump motor does not run.
- 2. Pump continues to run with switch in neutral.
- 3. Plow will not lower.
- 4. Plow will not raise or raises slowly, motor runs.
- 5. Blade Angles While Plowing Snow
- 6. Plow lowers too fast.
- 7. Blade will not angle, but motor runs.
- 8. Blade angles too easily while plowing.
- 9. Oil leaks from cylinders.
- 10. Battery goes dead with all switches in neutral.
- 11. Plow lights are dim, will not come on or flicker.
- 12. Turn signals flash at a rapid rate.
- 13. High beam indicator light not functioning properly.
- 14. Plow does not clean-up snow from low areas.
- 15. Oil runs out of fill cap of hydraulic pump.
- 16. Pump chatters when raising the plow or angling blade.17. SmartHitch2TM will not attach plow.
- 18. Plow lights and truck lights are on at the same time.
- 19. Plow and truck High and Low beam lights are on at the same time.
- 20. Plow High beam and Low beam are on at the same time.

PROBLEM	DIAGNOSTIC CHECK	RESULT
Pump motor does not run.	Check power/ground cables and control cables are connected properly.	Connect.
	Check for voltage at pump motor while ignition switch is on and LIFT control button is pushed.	If voltage is present, pump motor has failed or pump has seized. Motor brushes may be replaced, otherwise replace pump/motor assembly.
	Check for power to the solenoid by testing for voltage between both large terminals and ground.	If voltage is not present between one large terminal and ground, the cable between the battery and solenoid is disconnected or broken.
	Check for voltage between the other large terminal of the solenoid and ground while jumping power to the small terminals with the white wire.	If NO voltage is present, solenoid has failed and must be replaced. If voltage is present, wire from small terminal of solenoid to ground may be disconnected or broken.

PROBLEM	DIAGNOSTIC CHECK	RESULT
	Test power to the control box by checking voltage between black wire and ground at the white 9-pin connector.	If NO voltage is present, power from fuse box has become disconnected. If voltage is present check wiring and control box switch.
Pump continues to run with switch in neutral.	Disconnect controller, ignition ON.	If pump continues to run, solenoid has failed in the closed position. Quickly remove power to the pump by disconnecting the power/ground cables to the plow. Replace solenoid.
		If pump stops running, check wiring of switch box for short between black and white/black wire in control box, or failed switch.
3. Plow will not lower.	Check power/ground cables and control cables are connected properly.	Connect.
	Check flow control valve.	If flow control valve is completely closed, turn controller OFF, then open the flow control valve.
	Check wiring on valve manifold for proper connections.	Refer to the Manifold Wiring Diagram in this manual.
	Check for voltage between solenoid valve terminal and ground with ignition switch on and control switch in FLOAT position.	If voltage is present solenoid valve or valve coil has failed. Replace valve.
	Test power to the control box by checking voltage between black wire and ground at the white 9-pin connector.	If NO voltage is present, power from fuse box has become disconnected. If voltage is present, check wiring and switch of control box.
4. Plow will not raise or raises slowly (pump motor runs).	Check hydraulic fluid level.	Hydraulic fluid level should be within ¾" from top of reservoir when lowered. See Hydraulic Fluid Fill Procedure located in this manual.

PROBLEM	DIAGNOSTIC CHECK	RESULT
	Check that power/ground cables and control cable are connected properly.	Connect.
	Check wiring on valve manifold for proper connections.	Refer to the Manifold Wiring Diagram in this manual.
	Load test battery.	Replace battery if weak or defective.
	Check pressure at pressure port of pump.	If pressure is less than 2500 psi (at end of lift) motor brushes may be defective, pump pressure relief valve may be contaminated, damaged, or set less than 2500 psi, pump may be worn.
	Check LIFT Solenoid Valve	Lift solenoid valve not opening completely. Replace.
		Check wiring and controller.
5. Blade angles while plowing snow.	Check angle solenoid valve on manifold Check pressure	If solenoid valve is contaminated, clean or replace. If pressure relief valve is contaminated, clean or replace.
6. Plow lowers too fast.	Check flow control valve.	Close flow control valve to desired drop speed.
7. Blade will not angle or angles slowly, motor runs.	Check hydraulic fluid level.	Hydraulic fluid level should be within 3/2" from top of reservoir when lowered. See Hydraulic Fluid Fill Procedure located in this manual.
	Check power/ground cables and control cable are connected properly.	Connect.
	Check wiring on valve manifold for proper connections.	Refer to the Manifold Wiring Diagram in this manual.
	Load test battery.	Replace battery if weak or defective.
_	Check Angle solenoid valve.	Angle solenoid valve not opening completely. Replace.
		Check wiring and controller.

PROBLEM	DIAGNOSTIC CHECK	RESULT
Blade angles too easily while plowing.	Pressure relief valve pressure set too low.	See an Authorized BOSS Dealer for pressure relief
Oil leaks from cylinders.	Loose packing.	valve adjustment. Tighten packing 1/8-turn increments until leak stops.
	Check rod condition.	If rods are pitted or rough, polish with copus cloth or extra fine steel wool.
10. Battery goes dead with all switches in neutral.	Possible short in switches.	Inspect wiring of controller.
	Possible short in wiring harness.	Repair damaged wire.
	Possible short in valve coils.	Replace coils.
11. Plow lights are dim, will not come on or flicker.	Check electrical connections.	Clean and repair any corroded or damaged terminals.
	Check headlight adapter wires.	Verify proper headlight adapters are being used and are correctly installed.
	Check Relay. Relay should click when activated.	Replace Relay.
12. Turn signals flash at a rapid rate.	Check flasher.	Replace original vehicle flasher with heavy-duty sixlamp flasher provided.
13. High beam indicator does not function properly.	Check headlight adapters.	Verify proper headlight adapters are being used and are correctly installed.
	Check electrical connections to plow lights/truck lights toggle switch.	Refer to the Electrical Wiring Diagram in this manual.
14. Plow does not clean-up snow from low areas.	UP/DOWN switch not in FLOAT.	Place switch in FLOAT position.
15. Oil running out of fill cap of hydraulic pump.	Watch customer mount and dismount plow for proper procedure.	Power SmartHitch2 [™] functions if installed. See Mounting instructions.
	Pump reservoir over filled.	Reservoir should be filled to 3/4" from top.
	Hitting snow banks too hard.	Do not plow recklessly.
16. Pump chatters when raising plow or angling blade.	Hydraulic fluid low.	Add hydraulic fluid. Reservoir should be filled to 3/4" from top.

Troubleshooting Guide

PROBLEM	DIAGNOSTIC CHECK	RESULT
17. SmartHitch2 [™] will not attach plow.	Make sure key is on and controller is in FLOAT.	Turn key on and put controller in FLOAT.
	Make sure controller is staying in the FLOAT position.	If controller comes out of FLOAT when using the SmartHitch2 TM switch, replace the controller.
	Check valve block and SmartHitch2 [™] switch for proper connections.	Refer to manifold wiring diagram located within this manual.
Plow lights and truck lights are on at the same time.	Check vehicle harness wiring to truck headlights.	Refer to electrical system wiring instructions located within this manual. Ensure OEM is not plugged into truck headlight.
Plow and truck High beam and Low beam are on at the same time.	Check headlight adapters for correct connections.	Light adapters for GM trucks can be plugged in two ways. Make sure all four adapters are in the proper orientation for your vehicle.
Plow High beam and Low beam are on at the same time.	Check vehicle option connector.	Refer to electrical system wiring instructions located within this manual. Vehicle option connector may need to be reversed.

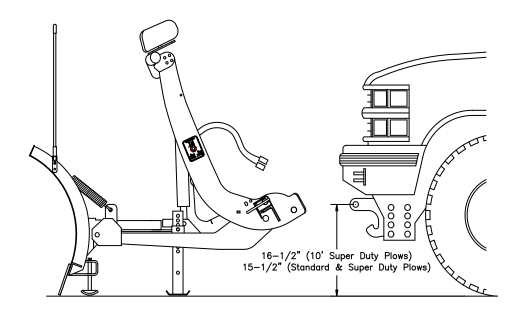


Figure 44. Recommended Push Beam Height

Recommended Bolt Torque



DIAMETER / PITCH	GRADE 5	GRADE 8	GRADE 8.8	GRADE 10.9
1/4-20	6	9		
5/16-18	14	19		
3/8-16	23	33		
7/16-14	38	53		
1/2-13	56	80		
9/16-12	82	116		
5/8-11	113	159		
3/4-10	201	283		
M10 X 1.25			36	
M10 X 1.5				49
M12 X 1.75				71
M14 X 2.0				80

ALL TORQUE VALUES ARE IN FOOT-POUNDS (FT.-LB.)

Figure 45. Recommended Bolt Torque

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NOTE: The torque values listed above are based on dry, coated bolts, variables such as oil, or other lubrications may appreciably alter these values and must be taken into consideration.

NOTICE: IT IS IMPORTANT THAT ALL FASTENERS BE PROPERLY TORQUED TO ASSURE A SAFE OPERATING PLOW.