

WESTERN PRODUCTS

P.O. BOX 245038 MILWAUKEE, WISCONSIN 53224-9538

A DIVISION OF DOUGLAS DYNAMICS, INC.

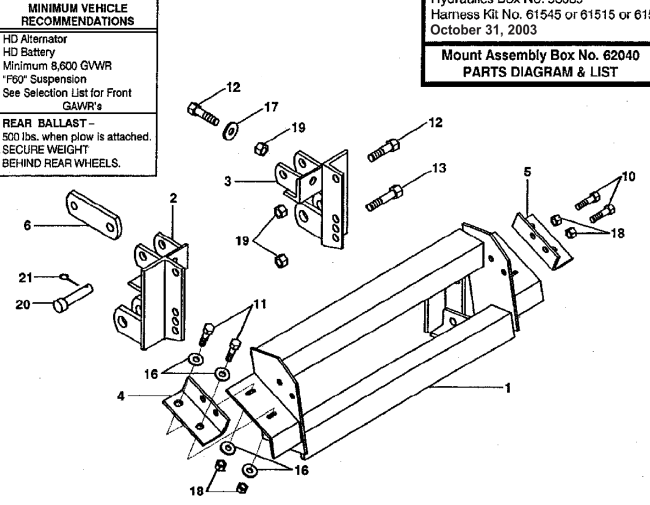
Vehicle Installation Instructions and Parts List

Model 1575

Mount Assembly Box No. 62040 Chevrolet /GMC 2WD

C 2500/3500 1988 & Later Headlamp Kit No. 61540 Hydraulics Box No. 56365

Harness Kit No. 61545 or 61515 or 61580



ITEM	PART NO.	QTY	DESCRIPTION	ITEM	PART NO.	QTY	DESCRIP	TION		
1	62006	1	MOUNT FRAME 1575		NOT SH	OWN				
2	62028	1	SPREADER DR		22381	1	BATTER	RY ADA	PTERS, SIDE TE	ERMINAL
3	62029	1	SPREADER CU		90308	2	#10-24	K3/4 RD	MS BZP	
4	62008	1	CLAMP PLATE DR		91098	2	#10 PL/	AIN WA	SHER TY B NAR	ZP
5	62009	1	CLAMP PLATE CU		91401	2	#10-24	HX NUT	ΓΖΡ	
6	61412	2	LINK ARM		61536	2	CABLE	TIE - LC	DNG	
10	90100	4	1/2-13X1-1/2 HX C\$ G5 ZP	Parts	listed ab	ove m	av he fo	und in t	he following asse	embly.
- 11	90101	4	1/2-13X1-3/4 HX CS G5 ZP		62038	1	-		SY (62040)	arriory.
12	90128	4	5/8-11X1-3/4 HX CS G5 ZP		02000	•	DOL.1 D	, (0, , (0)	71 (02040)	
13	90130	2	5/8-11X2-1/4 HX CS G5 ZP		i 					7
16	91105	8	1/2 PLAIN WASHER TY A STD ZP		870	Sleat 3		reviations	Midne Incom	
17	91139	2	5/8 PLAIN WASHER TY A SAE ZP		BZP CS	Capsore		NYIS PT	Nylon Insert Prevaliing Torque	1
18	91335	8	1/2-13 PT HX LK NUT NYIS ZP		DR	Curto-Si Driver-S		AD SAE	Round Head Society of Automotive	1
19	91337	6	5/8-11 PT HX LK NUT NYIS ZP		G HX	Grade Hex	•		Engineers	
20	COUCO	2	DIVIET 2/A" Y 2 1/A" CE 7D		1	nex		STD	Standard	1

2 RIVET 3/4" X 3-1/4" G5 ZP

2 5/32X1-1/2 COTTER PIN ZP

93062

91911

20

21

Type Zinc Plate

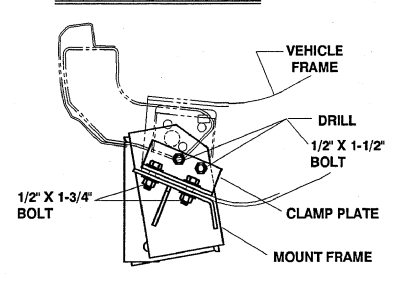
Lock

Narrow

Machine Screw

Mount Box No. 62040 INSTALLATION INSTRUCTIONS

AS VIEWED FROM DRIVER-SIDE



Recommended Fastener Torque Chart (FtLbs.)						
Size	SAE Grade 2		SAE Grade 8			
1/4-20	6	9	13			
5/16-18	11	18	28			
3/8-16	19	31	46			
3/8-24	24	46	68			
7/16-14	30	50	75			
1/2-13	45	75	115			
9/16-12	66	110	165			
5/8-11	93	150	225			
3/4-10	150	250	370			
7/8-9	202	378	591			
1-8	300	583	589			
Metric Grade 8.8 (FtLbs.)						
Size Torque Size Torque						
M 6	7	M 12	60			
M 8	17	M 14	95			
M 10 35 M 16 155						
These torque values apply to mount assembly fasteners except those noted in the instruction.						

IMPORTANT: Read instructions before assembling. Bolts should be finger tight until instructed to tighten to torque shown in torque chart. Use standard methods and practices when attaching snowplow, including wearing safety glasses during drilling.

MOUNT FRAME:

- Remove bumper with brackets. (NOTE: Loosen diagonal braces to clear body mounts.)
- 2. Place a clamp plate inside of each boxed vehicle frame rail. Position slot closest to end of clamp plate towards front of vehicle and down against front hole in bottom of vehicle frame rail. Insert two 1/2" x 1-3/4" bolts with flat washers through the slots in the clamp plates and holes in vehicle frame rails on each side.
- 3. Position mount frame to underside of vehicle frame rails. Align mount frame side bar slots to bolts inserted in step 2. Secure with four 1/2" flat washers and locknuts while keeping the clamp plates tight to inner side walls of vehicle frame rails.

TIGHTEN ALL FASTENERS TO CORRESPONDING TORQUE CHART VALUES.

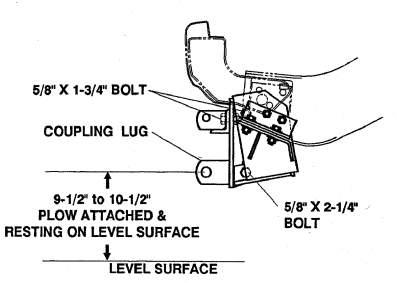
4. Use holes in mount frame side plates as templates to drill two 1/2" holes in each vehicle frame rail. Secure each side with two 1/2" x 1-1/2" bolts and locknuts.

TIGHTEN ALL FASTENERS TO CORRESPONDING TORQUE CHART VALUES.

5. Reinstall bumper, serrated shims and diagonal braces using existing fasteners.

SPREADERS - DR & CU

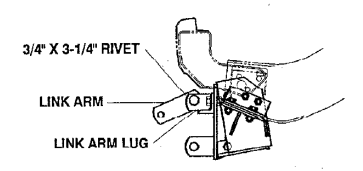
- During spreader installation, allow for drop in vehicle height when weight of plow is added. Final coupling lug hole center to level surface distance should be 9-1/2" to 10-1/2" with plow attached and resting on the level surface. (See Coupling Lug Height Check near end of these instructions.)
 - Position each spreader with coupling lugs (1" holes) down and angle leg against outside of mount frame angle.
- 2. Attach each spreader with a 5/8" x 1-3/4" bolt and locknut between the upper pair of lugs.
- Attach top hole in each spreader angle to mount frame angle with a 5/8" x 1-3/4" bolt and locknut.
- Attach bottom hole in each spreader angle to mount frame angle with a 5/8" x 2-1/4" bolt and locknut.



TIGHTEN ALL BOLTS TO CORRESPONDING TORQUE CHART VALUES.

LINK ARMS

Fasten a link arm between the pair of upper lugs (3/4" holes) on each spreader with a 3/4" x 3-1/4" grade 5 rivet and cotter pln.



NOTE: After 5 to 10 hours of snowplow usage, retorque all mount assembly fasteners.

SPECIAL INSTRUCTIONS
Chevrolet and GMC
Light Trucks

ENGINE OVERHEATING

In the event vehicle engine overheating occurs while traveling with the plow attached, the CLUTCH FAN ASSEMBLY should be checked by a General Motors Dealer's Service Department per Chevrolet Service Bulletin 6B.

HAZARD WARNING CIRCUIT

Snowplow Park/Turn Hazard Lights can overload the vehicle electrical circuit when Hazard Lights flash for extended periods or when foot brake is activated with Hazard Lights flashing.

GM recommenmeds that a light harness and relays be installed for snowplow lighting. See your GM dealer for service bulletin # 90-8A-20. Western also offers a Directional Light Harness Kit (P.N. 61185), See Service Bulletin SP 619.

NOTE: During electrical installation, THE LONG BATTERY GROUND CABLE (no stripe) MUST BE GROUNDED TO THE NEGATIVE BATTERY TERMINAL.

HARNESS KIT SELECTION DO NOT change vehicle turn signal flasher.

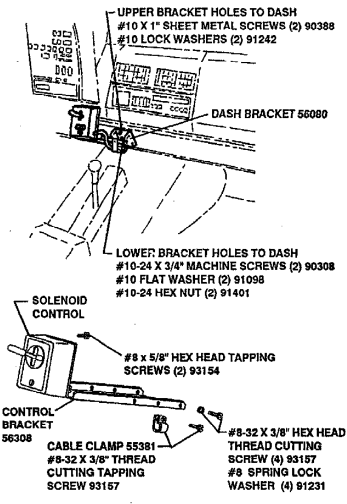
All types of headlamps use 61540 Headlamp Kit 9-Pin.

For DUAL Type 2B/2D headlamps, use 61545 Harness Kit 2B/2D 9-Pin -A. For 1988 & 1989 QUAD Type LF & UF Headlamps, use 61580 Harness Kit LF & UF 9-Pin -A.

For 1990 & later QUAD COMPOSITE Type HB3 & HB4 Headlamps, use 61515 Harness Kit HB3 & HB4 9-Pin -A.

Parts to be installed are furnished in hydraulics box except as noted in ().

- Remove the center (air vent) section of the dash, located above and to the right of the ash tray. Pry out at the bottom, then press in at the top while pulling down and out at the bottom. Disconnect any electrical equipment attached to the panel. Remove radio if located below center section of dash.
- Temporarily assemble solenoid control to control bracket using two no. 8 x 5/8" hex head screws and control bracket to dash bracket (found in mount box) using four no. 8 x 3/8" hex head thread cutting screws and lock washers.
- Locate control assembly to the right of the ash tray, and up to the bevel on the flat recessed surface. The bracket should fit fairly flat against the surface of the dash. Verify that control lever will clear vehicle components in all positions and for adequate drill clearance (look into opening, to locate ribs) before drilling holes.
- 4. Mark this location.
- Remove dash bracket from control assembly.
 Place bracket in the selected location and mark all four mounting holes.
- 6. Drill 7/32" holes in the dash for the lower two SCREW 93157 WASHER (4) 91231 holes, and 1/8" for the upper two holes, to align to holes in the dash bracket. Secure using two no. 10 x 3/4" machine screws, flat washers to dash, and nuts (found in mount box) in the lower holes and no. 10 x 1" sheet metal screws and lock washers in the upper holes.
- 7. Reassemble control bracket to dash bracket. Bend top flange of control bracket to desired position.
- 8. Secure harness to control bracket with cable clamp and a no. 8 x 3/8" thread cutting tapping screw.
- Replace the radio, if removed, and dash panel.





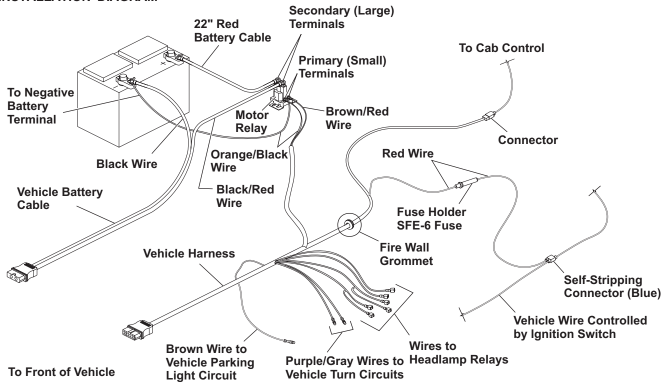
SAFETY NOTE: Whenever you see this symbol, it notes a SAFETY WARNING. To avoid serious injury to yourself or thers, follow all warnings.

9-Pin Vehicle Harness And Motor Relay

Except as noted, parts to be installed are found in the hydraulics box.

NOTE: To prevent corrosion on all underhood electrical connections, use dielectric grease to fill receptacles and lightly coat ring terminals and blades before assembly or lightly coat connections after assembly.

HARNESS, SOLENOID CONTROL & MOTOR RELAY INSTALLATION DIAGRAM



- 1. Identify wires for the parking lamp on the driver-side and the turn signals on both sides. Attach a black self-stripping bullet receptacle connector (found in harness kit) to each of these three wires.
- Remove negative battery cable from battery.



WARNING: Electrical shock hazard. Disconnect battery before beginning electrical installation.

- 3. Find a location for the motor relay where it will be protected from road splash and will be within 18" of the vehicle primary battery. Note: Motor relay terminals must be up or horizontal. Using the motor relay mounting plate as a template, drill two 9/32" holes, and mount motor relay to holes using 1/4" x 3/4" bolts, flat washers, and locknuts.
- 4. Route 22" red battery cable between a large motor relay terminal and the POSITIVE (+) battery terminal, taking care to avoid sharp edges and hot or moving parts. Attach cable to motor relay terminal with a lock washer and 5/16"-24 jam nut. Attach cable to the battery POSITIVE (+) terminal with the furnished battery adapter. (Adapters found in mount box.) Tighten battery adapter to 124–178 in-lb. Attach OEM battery cable to adapter with original bolt. Hold adapter while tightening original bolt to 124–178 in-lb.
- Stretch rectangular openings of plug cover straps (found in harness kit) over grill connector ends of long battery cable assembly (found in hydraulics box) and 9 pin vehicle harness (found in harness kit). Place plug covers over molds on harnesses.

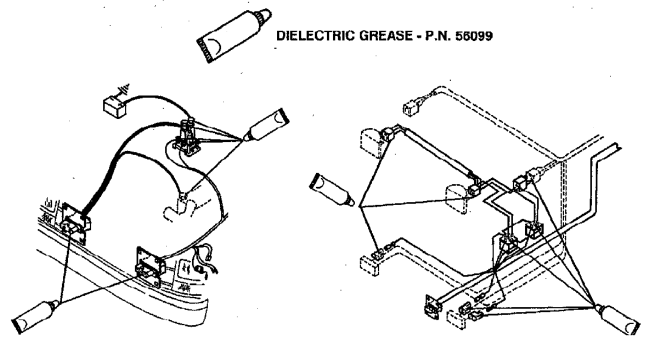
GRILL CONNECTOR
PLUG COVER

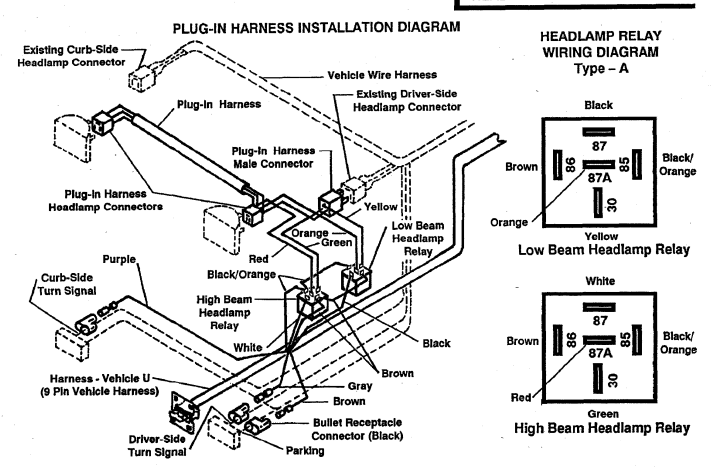
- 6. Find a location in the vehicle grill on the battery side for mounting the battery cable grill connector. The best location is at least 10-1/2" from the center of the grill and at a convenient height for connecting the plow plugs. Allow grill connector of each harness to hang out in front of grill. Allow enough cable so it is easy to mate and remove connectors.
- 7. Route battery cable through the grill at the selected location and through or around the radiator bulkhead to motor relay taking care to avoid sharp edges and hot or moving parts.
- 8. Attach cable with red stripe to the unused large terminal on the motor relay, and secure it with a lock washer and 5/16"-24 jam nut.
- 9. Route cable without stripe directly to the negative battery terminal (separate the two cables as needed to reach the battery). DO NOT attach cable to battery at this time.
- 10. Find a location in grill on driver-side for mounting 9 pin vehicle harness (similar position to battery cable mount). See Step #6 & 7 above for how to mount. Route 9 pin vehicle harness through grill and around or through radiator bulkhead (drill 5/8" hole if needed) into engine compartment.
- 11. Route the wires that break out of the 9 pin vehicle harness to the area behind the driver-side headlamp. Route rest of harness to the firewall. Drill a 5/8" hole through the firewall in any convenient location away from hot or moving engine parts. Feed fuse holder through hole first and then feed the plastic connector and harness through to the cab.
- 12. Route brown/red and black/orange wire loom to motor relay. Attach each ring terminal to a separate small terminal on motor relay using a lock washer and #10-32 nut for each terminal.
- 13. Attach the hydraulic unit black battery cable and orange/black wire terminal to the negative terminal with the furnished battery cable adapter. (Adapters found in mount box.) Tighten battery adapter to 124–178 in-lb. Attach OEM battery cable to adapter with original bolt. Hold adapter while tightening original bolt to 124–178 in-lb.
- 14. Inside the cab, route 9 pin vehicle harness connector to solenoid control and couple the connectors together.
- 15. Locate an accessory wire or unused fuse box terminal capable of carrying 7 amps and controlled by the ignition (key) switch. Route the vehicle harness SFE-6 fuse holder red wire to this location and trim off any excess length of wire (keep fuse holder in system).

Fuse block terminal as source: Attach a terminal (not furnished) to the vehicle harness red wire and plug on to fuse box terminal. If DRL wire is used, crimp pink wire into the same terminal with the red wire.

Accessory wire as source: Open blue self-stripping connector and place the end of the red wire against the inner groove stop (end of wire must not extend from the connector) and the accessory wire in the outer groove. Close connector over the wires using a pair of pliers and snap the locking tab in place. Repeat with DRL pink wire.

REMINDER: To prevent corrosion on all underhood electrical connections, use dielectric grease to fill receptacles, including grill connectors, and lightly coat ring terminals and blades before assembly or lightly coat connections after assembly.





Plug-in Harness & Headlamp Relay

1. In the engine compartment behind the driver-side headlamp, insert wire bullets from 9 pin vehicle harness into black bullet connectors (installed in step #1 of previous section) as follows:

> Brown wire to parking lamp wire on driver-side. Gray wire to turn signal wire on driver-side.

- 2. At the vehicle driver-side headlamp, remove the connector(s) from the headlamp(s) and couple matching connector(s) with plug-in harness 3-wire male plug (two 2-wire male plugs for quad headlamps) (plug-in harness found in harness kit). Attach plug-in harness headlamp connector(s) to headlamp terminals.
- Route other end of plug-in harness along radiator bulkhead or over radiator shroud to curb-side headlamp(s). Remove headlamp connector(s) and secure connector(s) with a cable tie (found in harness kit). Attach plug-in harness headlamp connector(s) to headlamp terminals.
- 4. On the curb-side, insert purple wire bullet from plug-in harness into vehicle turn signal black bullet connector installed in step # 1 of the previous section.
- 5. At the driver-side headlamp(s), insert the purple wire bullet from the vehicle harness into the purple wire receptacle on the plug-in harness.
- 6. At driver-side headlamp, connect 9 pin vehicle and plug-in harness wires with receptacles to the two headlamp relays (found in harness kit) as shown in the above diagram. Use cable ties (found in harness kit) to secure relays and prevent accidental grounding of connections.
- Place grommet around 9 pin vehicle harness and insert into firewall hole (also put a grommet in the hole in the radiator bulkhead if one was drilled). Use cable ties to secure harnesses and wires away from hot or moving engine parts.
- Unless noted in Harness Kit Selection paragraph on page 3 of these instructions, replace vehicle turn signal flasher with the flasher furnished in the harness kit.
- 9. Lubricate terminal cavities of both grill connectors with dielectric grease. Furnish dielectric grease tube to vehicle owner for future lubrication of grill connectors.

Continued on next page.

Form No. 13638

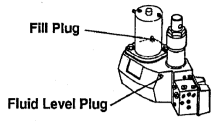
OPERATIONAL TESTS AND ADJUSTMENTS

OPERATIONAL TESTS AND ADJUSTMENTS

Mount plow assembly to vehicle. (See label on back of blade or owner's manual for mounting instructions.)

Filling Hydraulic Unit

- 1. Push lift channel all the way down.
- 2. Remove fill plug and fluid level plug.
- Fill unit with automatic transmission fluid (ATF) through fill plug hole until fluid runs out of fluid level hole. Replace both plugs. NOTE: For low temperature operation you can use Mobil One or Texaco 1537 Aircraft Hydraulic Oil.



Alternate method: (Systems without fluid level plug.) Remove plow from vehicle. With stand lock pin in place, refill unit through fill plug opening. Unit is full when fluid reaches fill hole threads. Replace fill plug.

- 4. Turn ignition (key) switch to ON or ACCESSORY position.
- 5. Turn the control ON/OFF switch ON.
- 6. Move control lever to angle left and angle right several times to remove air from Hydra-Turn® rams. **DO NOT** raise blade as this may cause pump cavitation.
- 7. Refill unit with fluid following procedure in paragraph 3 of this section.
- 8. Move the control lever as indicated on label to control the plow. Raise and lower plow several times to remove air. Recheck fluid level per paragraph 3 of this section.

Capacity: Solenoid ISARMATIC® Mark Illa reservoir Equipped with 10" Hydra-Turn® rams

1-3/4 quarts 2-3/8 quarts

A

WARNING: To prevent accidental movement of plow, always turn the solenoid control to OFF when the mounted plow is not in use.

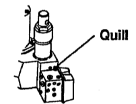
Blade Drop Speed Adjustment

The quill on the top rear of the valve manifold (see diagram) adjusts blade drop speed.

Turn quill IN (clockwise) to slow drop speed.

Turn quill OUT (counterclockwise) to increase drop speed.

NOTE: Turning quill too far IN can slow raise time.



COUPLING LUG HEIGHT CHECK

Center Of

Coupling

Lua Hole

Coupling Lug Height Check:

- Mount plow to vehicle (see label on back of blade or owner's manual for mounting instructions).
- 2. Lift plow and move vehicle. Travel a minimum of 10 feet. Lower blade. (Hitch Pin)
- 3. After step 2, with: blade on level surface,

slack in lift chain.

rear ballast located behind rear wheels.

center of coupling lug holes (hitch pin shaft) to level surface should measure 9-1/2" to 10-1/2". To obtain height, adjust spreader position.

9-1/2" To 10-1/2"

Level Surface

Height With Plow Attached

And Blade On Level Surface

NOTE: Coupling height must be 9-1/2" minimum to allow stand to be pinned to lift frame.

4. Adjust chain slack with plow mounted to vehicle and lift channel pushed all the way down. To adjust, remove chain from hook. Straighten chain and pull tight. Rehook it to lift channel. After it is hooked, it will have the correct amount of slack for blade "float". DO NOT remove chain from lift channel when removing plow from vehicle.

Final Hydraulic Inspection

- 1. Make sure all fasteners and hydraulic and electrical connections are tight.
- 2. Check ram packing nuts for oil leakage. If any leakage is observed, tighten the packing nut 1/4 turn after you feel the nut contact the packing. Do not overtighten overtightening affects cylinder operation and shortens the life of the packing. A short period of normal operation will allow chevron packings to become saturated, and leakage will normally stop.

VEHICLE LIGHTING CHECK

Vehicle Lighting Check

1. Check the operation of vehicle and plow lights.

Turn signals and parking lamps:

Parking lamps ON

Both vehicle and plow lamps should be on at the same time.

Right Turn Signal ON

Both vehicle and plow lamps should flash at the same time.

Left Turn Signal ON

Both vehicle and plow lamps should flash at the same time.

Headlamps:

Move vehicle headlamp switch to the ON position. Connecting and disconnecting the 9 or 12 pin plow plug from the grill connector should switch between vehicle and plow headlamps as follows:

9 or 12 pin plow plug DISCONNECTED

Vehicle headlamps should be on

9 or 12 pin plow plug CONNECTED

Plow headlamps should be on

Dimmer switch should dim whichever headlamps are operating. Likewise, the high beam indicator on the dash should light when either set of headlamps is on high beam.

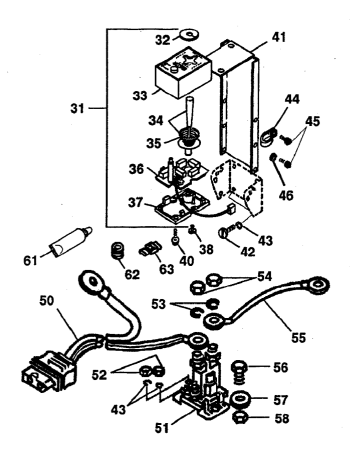
Solenoid Control

The contol indicator light should light whenever the control ON/OFF switch and the ignition (key) switches are both turned ON and the plow plugs are connected to the grill connectors.

The indicator light will also light when the control and ignition (key) switches are on and the plow plugs are disconnected. If the parking lights are turned on (with plow plugs disconnected), the indicator light will go out.

- 2. Connect plow plug to grill connector. Raise plow and aim plow headlamps according to SAE J599 Lighting Inspection Code (See Service Bulletin SP 608) and any applicable federal, state, or local regulations.
- 3. Check aim of vehicle headlamps with plow removed.
- 4. When plow is removed from the vehicle, install plug covers on grill connectors and insert the plow plugs into the boot on the hydraulic unit.

NOTE: After 5 to 10 hours of snowplow usage, retorque all mount assembly fasteners.



ITEM PART NO. QTY. DESCRIPTION

Found in Hydraulics Box No. 56365

roui	iu iii nyuta	uncs	6 DUX INU. 30303
31	56369	1	SOLENOID CONTROL (Style 2)
32	. 56283	1	SHIELD
33	. 49286	1	BODY W/LABEL & LENS (Style 2)
34	. 49287	1	LEVER, SPRING & ACTUATOR
			KIT (Style 2)
35	. 55923	1	SPRING - CONICAL
36	. 49283	1	PC BOARD ASSY MOLEX (Style 2)
37	. 56199	1	BASE
38	. 93153	2	#6-19X3/8 SL HXW TFTS HILO
40	93154	2	#8-18X5/8 SL HXW TFTS HILO
41	56308	1	CONTROL BRACKET
42	90388	4	#10X1 SL PN TFTS TY AB BZP
43	91242	4	#10 SP LK WASHER BPO
44	55381	1	CABLE CLAMP
AF	00457	_	"O COVO/O OL LIVIA/ TOTO TV T DD

45 93157 5 #8-32X3/8 SL HXW TCTS TY T BP 46 91231 4 #8 SP LK WASHER BP

46 91231 4 #8 SP LK WASHER BP 50 61169 1 CABLE ASSEMBLY - VEHICLE

51 56134K 1 RELAY - SOLENOID HYDRAULIC SYS

43 . 91242 2 #10 SP LK WASHER BPO

52 . 91402 2 #10-32 HX NUT ZP

53 . 91202 2 5/16 SP LK WASHER ZP 54 . 92842 2 5/16-24 HX JAM NUT

55 22511 1 BATTERY CABLE 22" RED

56 90002, 2 1/4-20X3/4 HX CS G2 ZP

57 91101 2 1/4 PLAIN WASHER TY A STD ZP

58 91331 2 1/4-20 PT HX LK NUT NYIS ZP 61 56099 1 DIELECTRIC GREASE TUBE

62 66130 2 RUBBER GROMMET

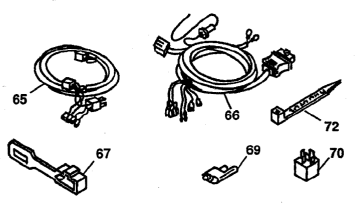
63 59114 1 SELF STRIP WIRE CONNECTOR

Parts listed above may be found in one of these assemblies.

56368 1 CARTON ASSY LOOSE PARTS U

. 56367 1 BOLT BAG ASSY LARGE U . 56358 1 BOLT BAG SMALL U Mount Assembly Box No. 62040 Harness Kit Box No. 61545 or 61515 or 61580 Hydraulics Box No. 56365

PARTS DIAGRAM & LIST



ITEM PART NO. QTY. DESCRIPTION

Found in Harness Kit Box No. 61545 OR 61515 OR 61580

65 61546 1 PLUG-IN HARNESS 2B/2D U -A (For Harness Kit No. 61545) 61716 1 PLUG-IN HARNESS HB-3 &HB-4 U -A

(For Harness Kit No 61515)

61581 1 PLUG-IN HARNESS LF & UF U -A (For Harness Kit No. 61580)

66 61437 1 VEHICLE HARNESS 9-PIN U

67 61548 2 PLUG COVER U

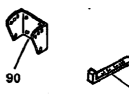
69 59224 3 BULLET RECEPTACLE CONNECTOR

70 61535 2 HEADLAMP RELAY SPDT

72 59223 8 CABLE TIE

Parts listed above may be found in the following assembly.

61547 1 PARTS BAG



ITEM PART NO. QTY. DESCRIPTION

Found in Mount Box No. 62040

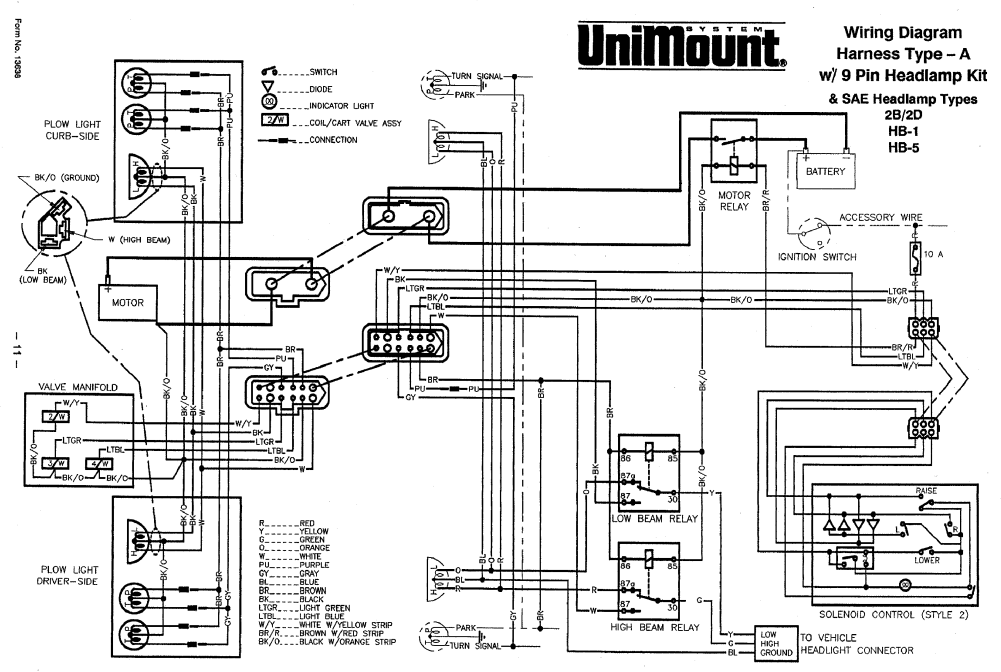
85 61536 2 CABLE TIE - LONG

90 56080 1 DASH BRACKET

Parts listed above may be found in the following assembly.

62038 1 BOLT BAG ASSEMBLY (62040)

Abbreviations						
ASSY	Assembly	SL	Slotted			
86	Black Phosphate	SP	Spring			
BPO	Black Phosphate & Oil	SPDT	Single Pole Double Throw			
BZP	Black Zinc Plate	STD	Standard			
CS	Capscrew	SYS	System			
G HD	Grade Heavy Duty	TCTS	Thread Cutting Tapping Screw			
HXW HXW	Hex Hex Washer	TFTS	Thread Forming Tapping Screw			
LK	Lock	TY	Type			
NYIS	Nylon Insert	U	UniMount® System			
PC	Printed Circuit	W/	With			
PN PT	Pan Prevailing Torque	ZP	Zinc Plate			



Solenoid Control — The control indicator light should light whenever the control ON/OFF switch and the ignition (key) switch are both turned ON and the plow plugs are connected to the grill connector.

The indicator light will also be on when the control and ignition (key) switches are ON and the plow plugs are disconnected. If the parking lights are turned on (with plow plugs disconnected), the indicator light will go out.

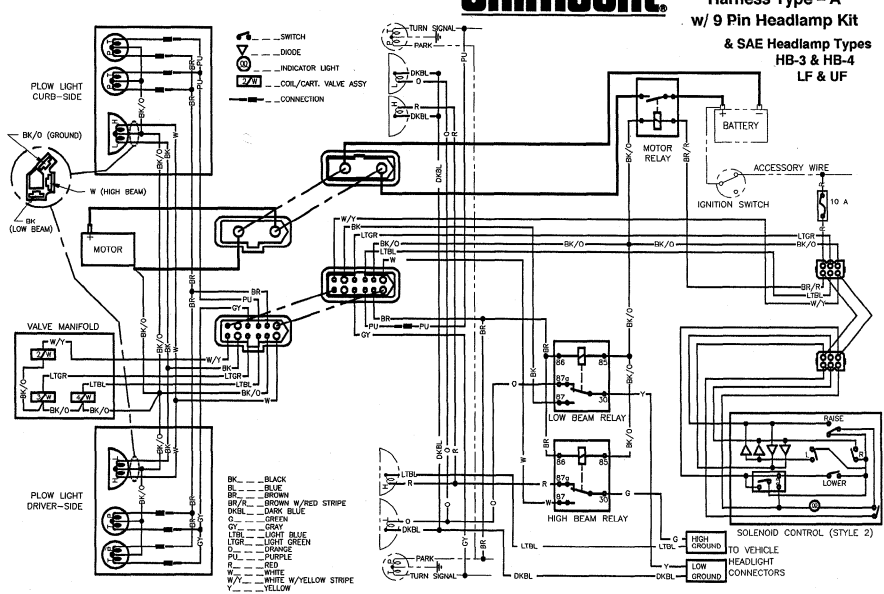
without reference to illustrations or specifications used herein.

Western reserves the right under its Product Improvement Policy to change construction details and furnish equipment when so altered

The following are registered® and unregistered™ Trade Marks of Douglas Dynamics, Inc.
WESTERN® ISARMATIC® Hydra-Turn® UniMount® Roll-Action™ PRO-GUARD™

UniMount.

Wiring Diagram
Harness Type – A
w/ 9 Pin Headlamp Kit



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