

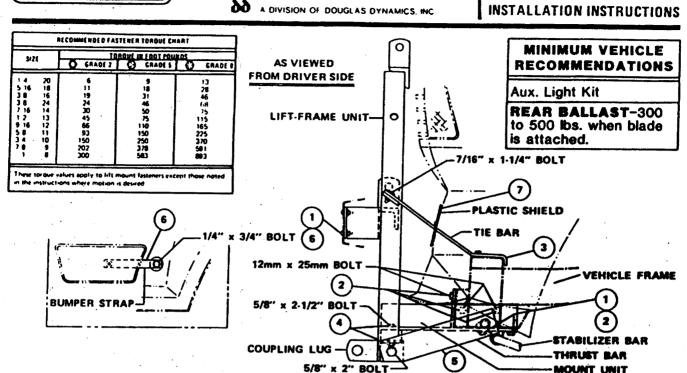
# **WESTERN PRODUCTS** 77 NORTH 73RD STREET P.O. BOX 23045

MILWAUKEE, WISCONSIN 53223

Box No. 60365

Model 2210 Nissan 4x4 '83% Front Frame Lift-Mount

INSTALLATION INSTRUCTIONS



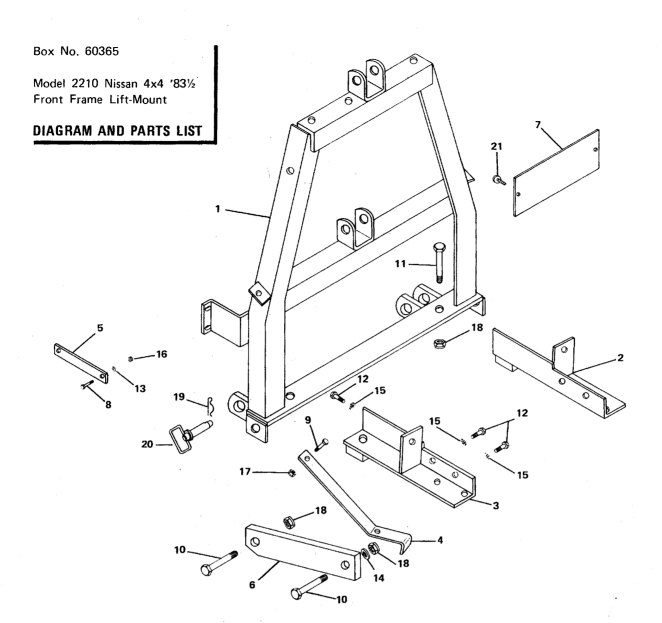
IMPORTANT: Read instructions before assembling. Bolts should be finger tight until the installation is completed to allow sufficient adjustment for aligning holes and locating parts to vehicle frame. Preventive maintenance can prevent accidents. Regularly inspect all components and repair or replace any worn, loose, or damaged parts immediately. Remember to use standard methods and practices when attaching snowplow including wearing safety glasses during drilling.

#### LIFT-MOUNT ASSEMBLY:

- 1. Disconnect perk and turn lights at plug behind bumper. Remove bumper and brackets. (Bumper bracket bolts can be removed from inside engine compartment.) Remove tow hook. Remove stabilizer bar U-clamp bolts from bottom of frame horn, Retain tow hook, bumper brackets and two (2) of the four (4) bumper bracket bolts for reinstallation if lift-mount is removed from vehicle.
- 2. Install curb side mount unit to frame horn using three (3) existing fasteners removed with tow hook. Install driver side mount unit using three (3) furnished 12mm - 1,25mm x 25mm bolts and 1/2" lockwashers. Reattach stabilizer bar U-clamps using existing fasteners through mount units into frame horn weld nuts,
- 3. Install tie bars to bumper bracket stools using two (2) of the four (4) existing fasteners in the front mounting holes, with the hook end tight to the back of the stool.
- 4. Attach lift-frame unit to bottom of mount units using furnished 5/8" x 2-1/2" bolts and locknuts. Attach forward ends of tie bers to lift-frame unit tabs using furnished 7/16" x 1-1/4" bolts and locknuts.
- 5. Attach trimmed end of thrust bar (trim down) to bottom of lift-frame unit using furnished 5/8" x 2" bolts and locknuts. Attach other end of thrust bar to slotted plate on the outboard side of frame horn using furnished 5/8" x 2" bolts, flatwashers to slotted plates and locknuts. TIGHTEN ALL BOLTS TO CORRESPONDING TORQUE VALUES NOTED IN FASTENER TORQUE CHART.
- 6. Install bumper to lift-frame unit using the existing fasteners. Attach bumper straps (see inset) to inside of bumper using existing fasteners through large hole in strap and rubber bushings. Fasten bumper strap to fender using furnished 1/4" x 3/4" bolt, flatwasher to fender and locknut. Tighten fasteners and reconnect park and turn lights.
- 7. Install plastic shields to rectangular opening located directly below headlights. (If auxiliary headlights are to be used the plastic shields should not be installed until headlight installation is complete.) Remove hex washer head screws from outboard ends of openings, align large hole in plastic shield and secure with existing fastener. Using small hole as a guide, drill opposite ends into metal with 9/64" dia. drill and secure with furnished No. 10 x 1" screws. (Plastic shield is necessary to protect horn unit and wiring harness.)

#### LIGHT KIT ASSEMBLY:

CAUTION: READ LIGHT KIT SUPPLEMENTARY WIRING INSTRUCTIONS BEFORE INSTALLING HEADLAMPS INTO CIRCUIT. DO NOT drill instrument panel for mounting the toggle switch.



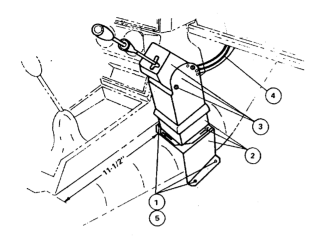
3293-8312 Item Part No. Quan. Description Lift-Frame Unit Mount Unit - Curb Side Mount Unit - Driver Side Tie Bar Bumper Strap Thrust Bar Plastic Shield Capscrew - 1/4"-20 x 3/4" Long Capscrew - 7/16"-14 x 1-1/4" Long - Grade 5 Capscrew - 5/8"-11 x 2" Long - Grade 5 Capscrew - 5/8"-11 x 2-1/2" Long - Grade 5 Capscrew - 12mm - 1,25mm x 25mm Lg. - Grade 8,8 Flat Washer - 1/4" Flat Washer - 5/8" Lock Washer - 1/2" Locknut - 1/4"-20 - Nylon Insert Type Locknut - 7/16"-14 - Nylon Insert Type Locknut - 5/8"-11 - Nylon Insert Type Hairpin Cotter - 5/32" x 2-15/16" O/A Length Hitch Pin - 1" x 3-1/2" Long Screw No. 10 x 1" Long

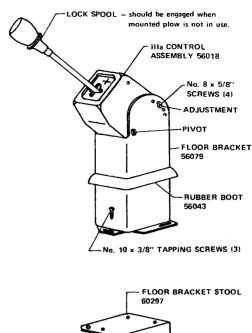
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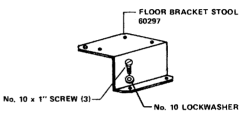
NOTE: Only those items indicated with a PART NUMBER are available for service.

### INSTALLATION INSTRUCTIONS

For – IIIa Control and Floor Bracket Model 2210 Nissan 4x4 '83½







- 1. Position floor bracket stool 11-1/2" from edge of floor console as shown, Mark location of the 3 mounting holes and drill 2 9/64" diameter holes into the floor and 1 9/64" diameter hole into tunnel.
- 2. Assemble the floor bracket stool to floor bracket using 3-No. 10 x 3/8" long hex head tapping screws. Place rubber boot onto body of floor bracket.

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- 3. Assemble the IIIa Control to the floor bracket using 4-No. 8 x 5/8" long hex head screws.
- 4. Control cables will pass through the passengers side of firewall. Drill per hydraulic system instructions.
- 5. Place assembled control in position and secure with No. 10 x 1" sheet metal screws and lock washers.
- 6. Slide rubber boot down to cover attaching flange screws.

3294-8307

# INSTALLATION INSTRUCTIONS FOR 59700 BLADE GUIDE ASSEMBLY

The following instructions simply outline the attachment of this blade quide assembly.

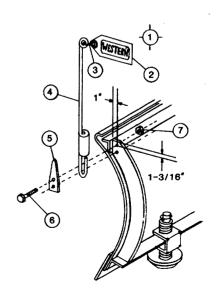
- Step 1. Lower blade to ground level.
- Step 2. If hole is not pre-drilled, drill one 11/32" hole, 1-3/16" down and 1" out on the outside rib of blade. See diagram below.
- Step 3. Insert pointed end of clamp into coil of guide. Attach guide to rib using top hole of clamp. Secure assembly using supplied 5/16" x 1" bolt and locknut. Tighten until guide will stand alone perpendicular to road surface.
- Step 4. If hole is not pre-drilled, use lower hole of clamp as locator, drill bottom hole 11/32".
- Step 5. Bolt lower hole in place. Finish securing top bolt.
- Step 6. Attach other side following above steps.

Pictorial view supplied below. Remember to use standard methods and practices in attaching blade guides including wearing safety glasses during drilling.

## PARTS LIST

### 59700 - BLADE GUIDE ASSEMBLY

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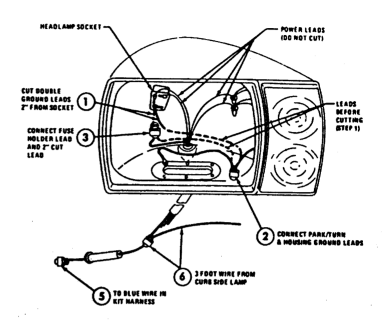


# SUPPLEMENTARY LIGHT KIT - WIRING INSTRUCTIONS AND PARTS LIST

IMPORTANT: When using 60010 with this installation, the ground circuit of the auxiliary headlamps must be changed to coincide with the vehicle headlamp ground circuit. (These vehicles have the headlamp switch in the ground circuit.) Paragraph III is only applicable with four headlamps on the vehicle.

# I. 60010 RECTANGULAR AUXILIARY HEADLAMP WITH PARK/TURN. SEE DIAGRAM.

- Remove both headlamps from auxiliary headlamp housings. Cut the double ground leads about 2" from the headlamp socket.
- In each headlamp housing, connect together the Park/Turn lamp ground lead and housing ground lead (cut per Step 1) with furnished self stripping wire connector.
- 3. Driver's Side Remove strain relief from headlamp housing. Insert the long lead of the in-line fuse holder through the headlamp wire casing. Connect this lead to one of the 2" ground leads (other 2" ground lead is not used) on headlamp socket using furnished self stripping wire connectors. Replace strain relief and headlamp in housing.
- Curb Side Repeat Step 3 using 3 foot wire in place of fuse holder.
- Attach short lead of fuse holder to blue wire of light kit harness using furnished self stripping wire connector.
- Connect 3 foot wire to long lead or fuse holder with furnished self stripping wire connector.



#### II. AUXILIARY TOGGLE SELECTOR SWITCH:

Using the light switch bracket as a template, select a location convenient to the operator and drill two 1/8" holes into the lower flange of the instrument penel. Fasten the bracket to the panel using furnished No. 10 x 1" sheet metal screws and lockwashers. After attaching wires to the switch as shown in the diagram, install the switch in the hole of the bracket and affix switch label over switch onto bracket.

Part No.	Quan.	Description
60229	1	Supplementary Light Kit
60230	1	Light Switch Bracket
60185	1	In-Line Fuse Assembly
60186	1	Wire No. 16 x 3 Foot Long
59114	6 .	Self Stripping Wire Connector
	2	Tapping Screw No. 10 x 1"
	.2	Lockwasher - No. 10

#### III. NOTE: FOR VEHICLES WITH FOUR RECTANGULAR HEADLAMPS:

Harness No. 49057 (if not furnished in lift-mount box, 49056 Kit must be purchased separately.) replaces the No. 59805 harness supplied with Light Kit number 60010. Follow the installation instructions furnished with the light kit except for the two steps noted "Q-R" below, when making the installation.

Disregard the paragraph entitled "Driver's Side" and substitute "Q-R" No. 1.

"Q-R" No. 1 — Disconnect vehicle high beam lamps (type 1A) and seal these plugs with furnished safety caps. Driver Side — remove existing plug from high-low beam headlamps (type 2A) and connect male plug of harness to it. Connect the short 3 terminal female harness plug to this headlamp, and the long 3 terminal plug to the curb side headlamp. Connect the short 2 terminal plugs to the high beam lamps (type1A). NOTE: With this harness all 4 vehicle headlamps will operate when the toggle switch is set to the "vehicle" position and the high beams are selected.

"Q-R" No. 2 — When connecting the six spade terminals to the toggle switch, reverse the black and white leads from that shown on the wiring diagram.

Part No.	Quan.	Description
49056	1 .	Four Lamp Adaptor Kit
49057	1	Harness — Quad Rectangular Headlamps
59804	2	Safety Cap (Plastic) Form No. 3224-8501

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