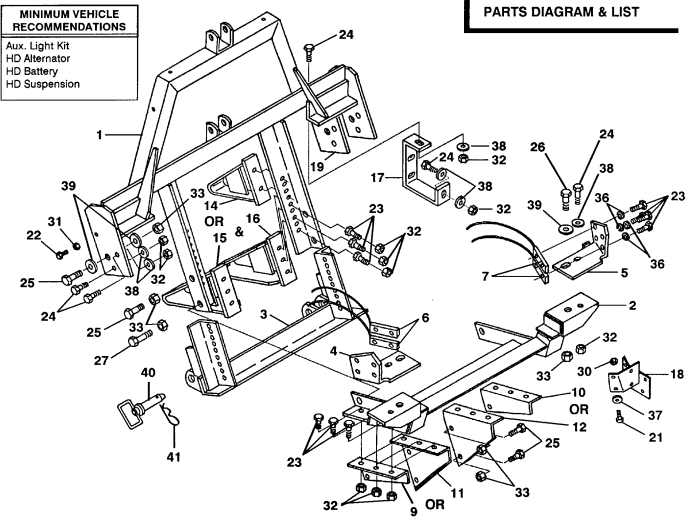


## **WESTERN PRODUCTS** 7777 NORTH 73RD STREET P.O. BOX 23045 **MILWAUKEE, WISCONSIN 53223**

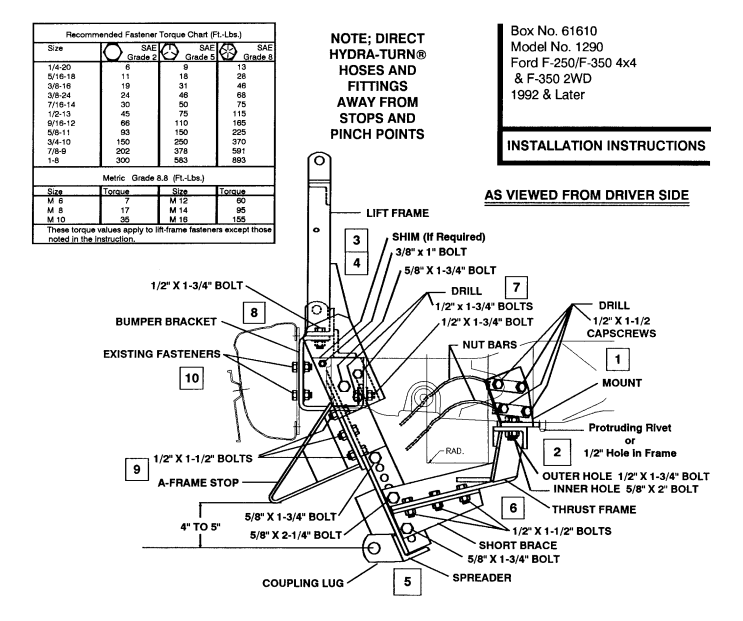
A DIVISION OF DOUGLAS DYNAMICS, INC.

Box No. 61610 Model No. 1290 Ford F-250/F-350 4x4 & F-350 2WD 1992 & Later

**September 28,1991** 



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ITEM	PART NO.	QTY.	DESCRIPTION	ITEM	PART NO	. QTY.	DESCRIPTION
1	61712	1	LIFT FRAME 1260, 1270, 1290	24	90101	10	1/2-13X1-3/4 HX CS G5 ZP
2	61641	1	THRUST FRAME	25	90128	6	5/8-11X1-3/4 HX CS G5 ZP
3	59925	1	SPREADER	26	90129	2	5/8-11X2 HX CS G5 ZP
4	61642	1	MOUNT DR	27	90130	2	5/8-11X2-1/4 HX CS G5 ZP
5	61643	1	MOUNT CU	30	91332	4	5/16-18 PT HX LK NUT NYIS ZP
6	61652	2	NUT BAR DR	31	91333	2	3/8-16 PT HX LK NUT NYIS ZP
7	61653	2	NUT BAR CU	32	91335	22	1/2-13 PT HX LK NUT NYIS ZP
9	61646	1	BRACE - SHORT DR	33	91337	10	5/8-11 PT HX LK NUT NYIS ZP
10	61647	1	BRACE - SHORT CU	36	91205	8	1/2 SP LK WASHER ZP
11	61700	1	BRACE - LONG DR	37	91102	4	5/16 PLAIN WASHER TY A STD ZP
12	61701	1	BRACE - LONG CU	38	91105	12	1/2 PLAIN WASHER TY A STD ZP
14	61644	2	A-FRAME STOP - SHORT	39	91106	6	5/8 PLAIN WASHER TY A STD ZP
15	61645	1	A-FRAME STOP - LONG DR	40	93028K	2	HITCH PIN 1" X 3-1/2"
16	61717	1	A-FRAME STOP - LONG CU	41	91965K	2	HAIRPIN COTTER 5/32"
17	61650	2	BUMPER BRACKET		,		Abbreviations
18	60495	1	EVAPORATOR BRACKET		cs	Capscrew	NYIS Nylon Insert
19	61698	2	SHIM		CU DR	Curb Side Driver Side	PT Prevailing Torque SP Spring
21	90020	4	5/16-18X1 HX C\$ G2 ZP		G HX	Grade Hex	STD Standard
22	90039	2	3/8-16X1 HX CS G5 ZP		Ľκ̂	Lock	TY Type ZP Zinc Plate
23	90100	20	1/2-13X1-1/2 HX CS G5 ZP		L		



IMPORTANT: Read instructions before assembling. Bolts should be finger tight until the installation is completed. Preventive maintenance can prevent accidents. Use standard methods and practices when attaching snowplow including wearing safety glasses during drilling. Install snowplow as follows:

Remove the bumper, with brackets attached, from the vehicle frame.



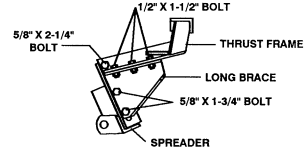
Place (2) mounts tight to outside and bottom of vehicle frame and against long protruding rivet. (Vehicles without frame rivets, locate mounts to front edge of 1/2" holes in bottom of vehicle frame rails.) Clamp in place. Use mounts as a template to drill (4) 9/16" holes per side through vehicle frame. Install (2) nut bars per side to inside of vehicle frame aligning to drilled holes. Fasten mounts to nut bars with (8) 1/2" x 1-1/2" capscrews and (8) lock washers. Tighten capscrews to corresponding torque chart value.

## 2. THRUST FRAME

Attach thrust frame loosely to mounts with (2) 1/2" x 1-3/4" bolts, (2) flat washers to slots and (2) locknuts at outer holes, and (2) 5/8" x 2" bolts, (2) flat washers to slots and (2) locknuts at inner holes.

If the vehicle has an evaporator canister that interferes with the lift or thrust frame, remove canister and install furnished bracket using existing fasteners. Secure evaporator canister to the rear side of bracket using furnished (4) 5/16" x 1" bolts, (4) flat washers to slots and (4) locknuts.

Continued on page 3.



#### SHIM

Place lift frame onto vehicle frame horns. If gap between lift frame side plates and vehicle frame permit, secure one or both shims to inside of lift frame side plates with a 3/8" x 1" bolt and locknut per shim while keeping the 1/2" bolt holes aligned.

## 4. LIFT FRAME

Align large holes in lift frame side plates to large holes (or slots) in vehicle frame. Fasten with (2) 5/8" x 1-3/4" bolts, (4) flat washers to lift frame and vehicle frame and (2) locknuts.

#### 5. SPREADER

Place spreader between lift frame angles and thrust frame angles, **keeping the center of the coupling lugs between 9-1/2" and 10-1/2" from the road.** Attach using (2) 5/8" x 2-1/4" bolts and (2) locknuts through thrust frame, spreader and lower holes of lift frame angles.

#### 6. BRACE - DR & CU

If top holes in lift frame angles align to spreader holes, insert (2) 5/8" x 1-3/4" bolts and (2) locknuts.

Fasten short or long braces (determined by height of spreader) to underside of thrust frame angles with (6) 1/2" x 1-1/2" bolts and (6) locknuts and to spreader with (2 or 4) 5/8" x 1-3/4" bolts and (2 or 4) locknuts.

Tighten all bolts to corresponding torque chart values starting with thrust frame to mounts, then braces to thrust frame and spreader, spreader to lift frame and lift frame to vehicle frame.

## 7. SECURING LIFT FRAME

Drill (2) 1/2" holes per side through vehicle frame using lift frame side plates as a template and secure with (4) 1/2" x 1-3/4" bolts, (4) flat washers to inside of vehicle frame and (4) locknuts.

#### 8. BUMPER BRACKET

Attach furnished (2) bumper brackets to underside of lift frame cross angle with (2) 1/2" x 1-3/4" bolts, (2) flat washers to slots and (2) locknuts. Secure furnished brackets to vehicle bumper mounts with (2) 1/2" x 1-3/4" bolts, (4) flat washers to slots and (2) locknuts.

### 9. A-FRAME STOP

Position long A-frame stops against front of lift frame angles with offset towards center of vehicle and formed end of stops 4" to 5" above the center line of the coupling lug holes. Secure with (6) 1/2" x 1-1/2" bolts and (6) locknuts. **NOTE:** Use short A-frame stops on F-350 2WD with super cool options. Use quantity of 4 fasteners to secure.

10. Attach existing bumper with brackets to furnished bumper brackets using the existing fasteners. Air deflector may be left off vehicle (retain for installation should mount be removed from vehicle) or notch air deflector for coupling lug clearance. If reinstalling deflector, use existing fasteners.

## TIGHTEN ALL BOLTS TO CORRESPONDING TORQUE CHART VALUES.

**LIGHT KIT ASSEMBLY** — Use Box No.60740 Headlamp Kit — 4 Wire and 61790 Harness/Bracket Kit - HB5. Mount toggle switch in Illa control floor bracket.

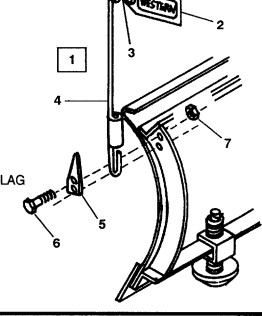
NOTE: Assemble and install balance of snowplow per instructions furnished with each respective assembly.

See page 4 of these instructions for control installation instructions.

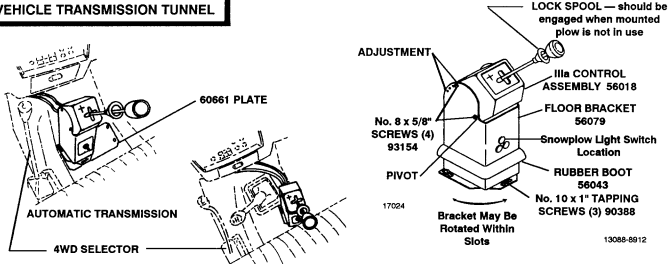
Insert pointed end of clamp into coil of Blade Guide Rod. Attach a Blade Guide Rod to each outer rib using 5/16" x 1" capscrews and locknuts as shown in diagram.

# PARTS LIST 59700 — BLADE GUIDE ASSEMBLY

ltem	Part No.	Quan.	Description
1	59697	2	BLADE GUIDE ROD, S-HOOK & FL
2	59694K	1	BLADE GUIDE FLAG
3	59696	1	S-HOOK
4	59691	1	BLADE GUIDE ROD
5	59946	2	CLAMP
6	90020	4	5/16-18X1 HX CS G2 ZP
7	91332	4	5/16-18 PT HX LK NUT NYIS ZP



INSTALLATION INSTRUCTIONS
FOR — IIIa CONTROL TO
VEHICLE TRANSMISSION TUNNEL

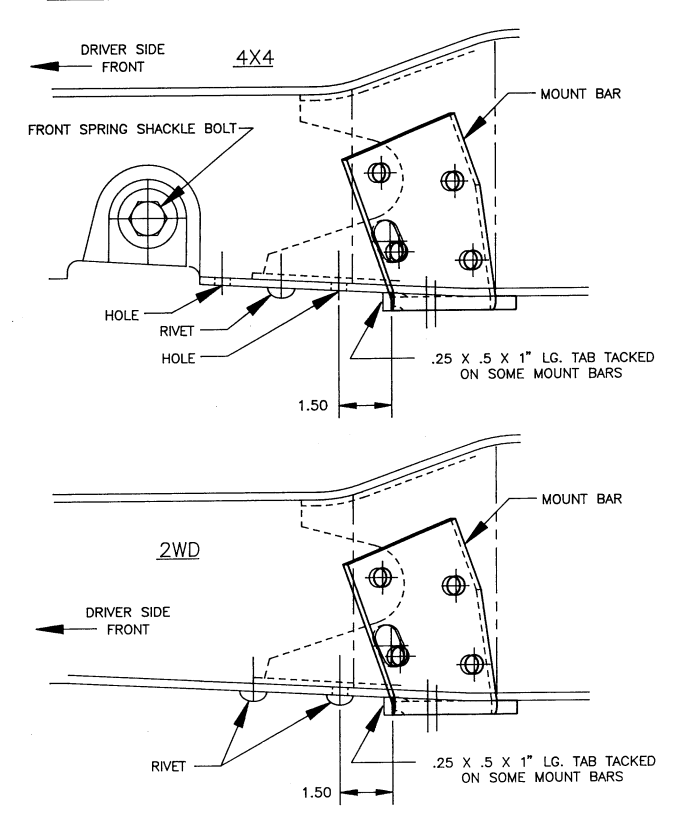


- MANUAL TRASMISSION
- 1. Remove top knock-out in front of floor bracket to receive light kit toggle switch. Temporarily assemble IIIa control to floor bracket using four (4) No. 8 x 5/8" long hex head screws.
- 2. Position assembly as shown in sketch above: AUTOMATIC TRANSMISSION on left side of tunnel position plate under floor bracket and center plate on top of tunnel. MANUAL TRANSMISSION on right side of tunnel. With seat in forward position, verify that Illa control lever will clear all vehicle components.
- 3. CHECK underneath hole locations for wires or other interference before drilling. Using holes in plate as a template, drill five (5) 9/64" holes. OR Using bracket as template, drill 9/64" holes in center of each slot (3). Drilling in center of slots will allow bracket to be rotated to desired position. Loosely attach floor bracket with three (3) No. 10 x 1" tapping screws and lock washers. Secure remaining two holes in plate with one screw and lock washer from hydraulics box and another set from lift-mount box.
- 4. Remove Illa control and slide rubber boot over top of bracket. Pass control cables through holes drilled in fire wall per hydraulic system instructions. Place control in bracket in desired position and secure. Rotate assembly to desired position and tighten mounting screws. Slide rubber boot down to cover screws.

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

MODEL 1290

MOUNT BAR INSTALLATION FOR TRUCKS WITHOUT PROTRUDING RIVET OR HOLE.



POSITION MOUNT BAR TIGHT TO BOTTOM AND SIDE OF FRAME AS SHOWN. USE MOUNT BAR AS TEMPLATE AND DRILL FRAME WITH 9/16" DRILL.