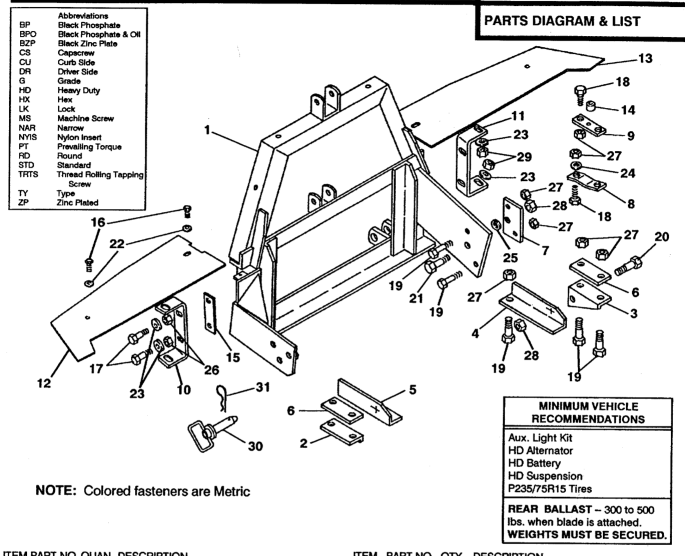


WESTERN PRODUCTS 7777 NORTH 73RD STREET P.O. BOX 23045

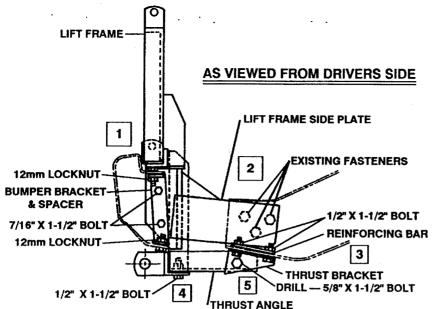
MILWAUKEE, WISCONSIN 53223

Box No. 61070 Model No. 1570 Chevrolet & GMC C30/3500 2WD 1988 and Later April 9, 1990

A DIVISION OF DOUGLAS DYNAMICS, INC.



| HEM PART NO. QUAN. DESCRIPTION | | | | | PART NO. | QTY. | DESCRIPTION |
|--------------------------------|-------|---|--|----|----------|------|-------------------------------|
| 1 | 61253 | 1 | LIFT FRAME 1570 | 19 | 90100 | 8 | 1/2-13X1-1/2 HX CS G5 ZP |
| 2 | 60801 | 1 | THRUST BRACKET DR | 20 | 90127 | 2 | 5/8-11X1-1/2 HX CS G5 ZP |
| 3 | 60802 | 1 | THRUST BRACKET CU | 21 | 90128 | 1 | 5/8-11X1-3/4 HX CS G5 ZP |
| 4 | 60817 | 1 | THRUST ANGLE CU | 22 | 91100 | 4 | 1/4 PLAIN WASHER TY A STD BP |
| 5 | 60818 | 1 | THRUST ANGLE DR | 23 | 91104 | 8 | 7/16 PLAIN WASHER TY A STD ZP |
| 6 | 60816 | 2 | REINFORCING BAR | 24 | 91105 | 2 | 1/2 PLAIN WASHER TY A STD ZP |
| 7 | 60821 | 1 | CLAMP PLATE | 25 | 91214 | 1 | WASHER - SPECIAL |
| 8 | 60927 | 2 | LOWER BRACE ARM | 26 | 91334 | 4 | 7/16-14 PT HX LK NUT NYIS ZP |
| 9 | 60928 | 2 | UPPER BRACE ARM | 27 | 91335 | 12 | 1/2-13 PT HX LK NUT NYIS ZP |
| 10 | 60929 | 1 | BUMPER BRACKET DR | 28 | 91337 | 3 | 5/8-11 PT HX LK NUT NYIS ZP |
| 11 | 60930 | 1 | BUMPER BRACKET CU | 29 | 95184 | 4 | M12X1.75 PT HX LK NUT NYIS |
| 12 | 60917 | 1 | PLASTIC SHIELD DR | 30 | 93028K | 2 | HITCH PIN 1" X 3-1/2" |
| 13 | 60918 | 1 | PLASTIC SHIELD CU | 31 | 91965K | 2 | HAIRPIN COTTER 5/32 |
| 14 | 60934 | 2 | STAND OFF-MIDLAND PLASTICS #03 PARTS NOT SHOWN | | | | WN |
| 15 | 61073 | 1 | SPACER | | 55930 | 1 | BATTERY CABLE ADAPTER |
| 16 | 93164 | 4 | 1/4-20X1 HX TRTS TY TT BPO | | 90308 | 2 | #10-24X3/4 RD MS BZP |
| 17 | 90067 | 4 | 7/16-14X1-1/2 HX CS G5 ZP | | 91098 | 2 | #10 PLAIN WASHER TY B NAR ZP |
| 18 | 90099 | 4 | 1/2-13X1-1/4 HX CS G5 ZP | | 91401 | 2 | #10-24 HX NUT ZP |
| | | | | | | | |



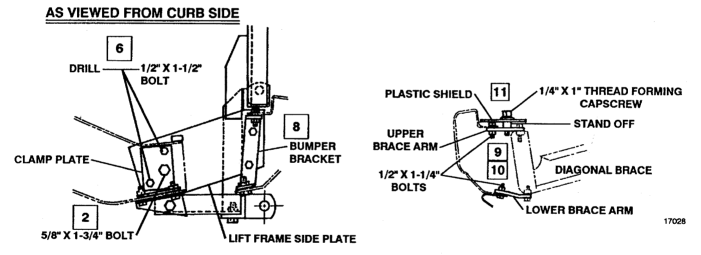
Box No. 61070 Model No. 1570 Chevrolet & GMC C30/3500 2WD 1988 and Later April 9, 1990

INSTALLATION INSTRUCTIONS

| 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 | 893 | | | | | |
| 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 lift-frame fasteners except those noted in the instruction. | | | | | | | | |

NOTE
LIFT FRAME SIDE PLATE ATTACHMENT
DRIVER SIDE — INSIDE OF FRAME
CURB SIDE — TO INBOARD SURFACE
OF FRAME

NOTE: DIRECT HYDRA-TURN® HOSES AND FITTINGS AWAY FROM STOPS AND PINCH POINTS.



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.

- 1. Remove bumper with brackets. (NOTE: Loosen diagonal braces to clear body mounts.) Remove brackets and diagonal braces from bumper. Retain driver side bumper bracket and shim and replace whenever Lift Frame is removed from vehicle.
- 2. Install Lift Frame to frame end (See Note in diagram above). Driver Side secure with 3 existing 14mm bumper bracket bolts. Curb side insert 5/8" x 1-3/4" bolt thru hole in Lift Frame side plate. Place 1-1/8" O.D. flat washer on the bolt and into frame hole. Place Clamp Plate (holes to match lift side plate pattern) inside frame rail and onto the 5/8" bolt, tightening locknut enough to keep washer in frame hole.
- 3. Attach Thrust Brackets (single hole leg inboard and trim toward rear) to bottom of frame rails with Reinforcing Bar inside. Secure with 1/2" x 1-1/2" bolts and locknuts.
- 4. Attach Thrust Angles (trimmed end inboard of Thrust Bracket) to bottom angle of Lift Frame. Secure with 1/2" x 1-1/2" bolts and locknuts.

Form No. 13557

- 5. Position Lift Frame to obtain 3/8" to 3/4" clearance to grille. On each side, scribe Thrust Angle hole location thru hole in Thrust Bracket. Remove Thrust Angles and accurately drill 5/8" holes at scribe marks. Reattach to Lift Frame and fasten to Thrust Brackets with 5/8" x 1-1/2" bolts and locknuts.
- 6. Curb Side using one hole in Lift Frame side plate as a template, drill 1/2" hole thru vehicle frame rotating Clamp Plate to proximity of drill breakthrough. Secure with 1/2" x 1-1/2" bolt and locknut. Drill second hole and secure.

TIGHTEN ALL BOLTS TO CORRESPONDING TORQUE CHART VALUES.

- 7. Replace existing curb side bumper bracket and serrated shim and secure with existing fasteners.
- Assemble furnished Bumper Brackets to outside of Lift Frame side plates (Spacer to driver side) using 7/16" x 1-1/2" bolts, flat washers to slots and locknuts. (NOTE: Top legs of brackets to be parallel to Lift Frame center angle.)
- Assemble straight Upper and offset Lower Brace Arms to ends of diagonal braces with existing fasteners.
 Replace diagonal braces to body mounts and secure with existing fasteners.
- 10. Attach bumper to Bumper Brackets with existing 12mm bolts and furnished 7/16" flat washers to bracket slots and 12mm locknuts. Fasten brace arms to bumper with 1/2" x 1-1/4" bolts, flat washers to slots and locknuts. Position bumper and tighten all fasteners.
- 11. Install Plastic Shields between grille and bumper, textured side up. Drill 7/32" hole into curb side bumper bracket thru shield slots. Place plastic Stand Offs to outboard Upper Brace Arms. Fasten with 1/4" x 1" thread forming screws and black flat washers.

NOTE: Colored fasteners furnished in this box are Metric.

HYDRAULICS: Mount the Hydraulic System using the instructions furnished in the Hydraulic Carton and on the envelope furnished in bolt bag in this carton. ISARMATIC® MOTOR GROUND CABLE MUST BE GROUNDED TO A CAPSCREW ON THE ENGINE.

LIGHT KIT ASSEMBLY - Do NOT change flasher. FOR DUAL TYPE 2B HEADLAMPS - Use Box No. 60740 Headlamp Kit - 4 Wire and Box No. 60745 Harness Bracket Kit - 2B/2D. FOR 1988 & 1989 QUAD TYPE LF & UF HEADLAMPS - Use Box No. 60740 Headlamp Kit - 4 Wire with Box No. 60780 Harness Bracket Kit - LF & UF. FOR 1990 & LATER QUAD COMPOSITE TYPE HB3/HB4 HEADLAMPS - Use Box No. 60740 Headlamp Kit - 4 Wire and Box No 61315 Harness Bracket Kit - HB3/HB4.

IIIa CONTROL AND DASH BRACKET INSTALLATION INSTRUCTIONS, SEE PAGE 4

SPECIAL INSTRUCTIONS

Chevrolet and GMC Light Trucks

ENGINE OVERHEATING

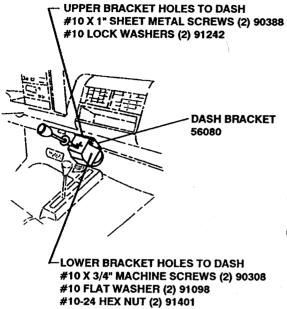
In the event vehicle engine overheating occurs while traveling with the blade attached, the CLUTCH FAN ASSEMBLY should be checked by a General Motors Dealer's Service Department per Chevrolet Service Bulletin 6B.

HAZARD WARNING CIRCUIT

Snowplow auxiliary 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 recommends that a light harness and relays be installed for auxiliary snowplow lighting. See your GM dealer for service bulletin # 90-8A-20. Western also offers a Directional Harness Kit, see Service Bulletin SP 619.

INSTALLATION INSTRUCTIONS FOR — IIIa CONTROL TO VEHICLE INSTRUMENT PANEL CHEVROLET & GMC



- Remove the center (air vent) section of the dash, located between the radio/climate control and the glove compartment.
 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.
- 2. Secure the dash bracket to the Illa Control using four (4) No. 8 x 5/8" hex head screws.
- Locate Illa Control 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 Illa 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.
- 5. Remove the bracket from the Illa Control. Place the bracket in the selected location and mark all four (4) holes.
- 6. Drill 7/32" holes in the dash for the lower two holes, and 1/8" for the upper two holes, to align to the holes in the bracket. Secure using No. 10 x 3/4" machine screws, flat washers, and nuts (furnished in this carton) in the lower holes, and No. 10 x 1" sheet metal screws and lock washers (furnished in hydraulics carton) in the upper holes.
- 7. Place Illa Control into bracket and fasten in desired position.
- Replace the dash section.

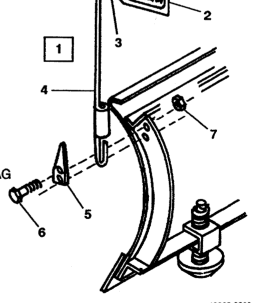
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INSTALLATION INSTRUCTIONS FOR 59700 BLADE GUIDE ASSEMBLY

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

| item | Paπ No. | Quan. | Description |
|------|---------|-------|------------------------------|
| 1 | 59697 | 2 | BLADE GUIDE ROD, S-HOOK & F |
| 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 |
| | | | |



13009-8908

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