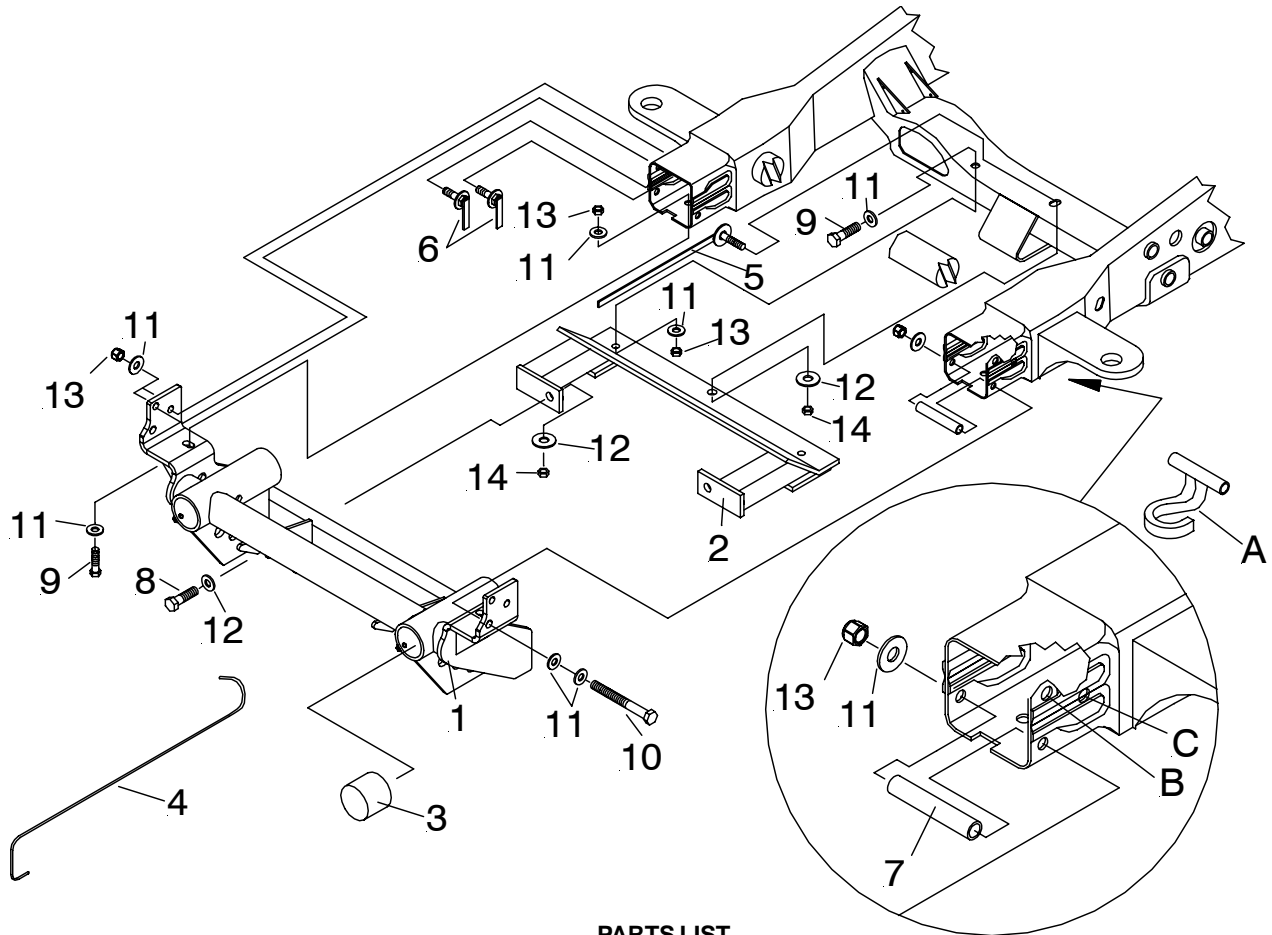




PARTS & INSTALLATION INSTRUCTIONS

DIAMOND MOUNTING

1999 GMC and Chevrolet K 1500 Series 4x4 Models



PARTS LIST

Item	Part No.	Qty.	Description
	81017	1	MOUNTING CARTON
1	80325	1	• Mounting Frame
2	80330	1	• Under Frame
3	81500146	2	• Receiver Tube Cap
4	819000013	1	• Release Hook
5	22223	1	• Handle bolt, Washer
	08626	1	• Kit, Light Elevation
	80315	1	• HARDWARE BAG
6	22280	4	• Handle bolt, Washer
7	11669	2	•• Sleeve
8	20141	2	•• Bolt H 5/8-11 x 2" Gr. 5
9	20097	4	•• Bolt H 1/2-13 x 2" Gr.5
10	20109	2	•• Bolt H 1/2-13 x 6" Gr.5
11	20355	18	•• Flatwasher 1/2"
12	20357	5	•• Flatwasher 5/8"
13	20307	10	•• Locknut Esna 1/2-13
14	20309	3	•• Locknut Esna 5/8-11
	21976	2	•• Battery Connectors

Parts indented are included in the carton, bag or assembly under which they are indented.

PARTICULAR ATTACHMENTS INSTRUCTIONS FOR 81017 PULL AWAY MOUNTINGS

IMPORTANT NOTICE

End user must be given this instruction sheet prior to delivery of this Snow Plow. The equipment you have just purchased should only be used on vehicles equipped with the Manufacturer's Snow Plow Preparation Packages. Snow Plowing without the original Snow Plow Preparation Package may damage your vehicle and the added weight to the equipment may impair the operation and control of the vehicle . Snow Plowing with a vehicle that the manufacturer does not recommend for that purpose may void your new vehicle warranty. If your vehicle is not originally equipped with the Snow Plow Package, additional parts may be necessary before snow plowing. Owners of these vehicles should consult their dealers before purchase or installation of such parts. CAUTION: the installation, on any vehicle , of these parts is not a full substitute for the original equipment Snow Plow Preparation Package.

Warning: Lift Arm extends beyond bumper of vehicle. To minimize damage from a front-end collision, Lift Arm should be removed from vehicle when Snow Plow is removed.

General Motors Corp.

General Motors recommends snowplow usage for only those trucks that have the option "VYU" Snow Plow Preparation Package.

General Motors recommends that when a snow plow is mounted that only one passenger should accompany the driver. More than one passenger may exceed front gross axle weight ratings.

<u>Model - K1500</u>	<u>G.V.W.</u>	<u>Opt.Code</u>	<u>Frnt. G.V.W.R.</u>
<u>Reg. Cab only</u>			
119" W.B. 1999-Current	6100 lb.	(C5M)	3925 lb.
133" W.B. 2001-Current	6400 lb.	(C7H)	3925 lb.

Vehicles Not Recomendded:

1500 Extended Cab Pickups	1500 Chevy Avalanche
1500 Chevy Tahoe/Suburban	1500 GMC Yukon/Yukon Denali
1500 GMC Sierra Denali (AWD)	Cadillac Escalade/ Escalade EXT

GENERAL INSTRUCTIONS: Disconnect the vehicle battery or batteries before beginning installation. (Reconnect after installation is complete.) Do not burn holes into or weld pieces onto the vehicle frame. Use extreme caution when drilling any holes in the vehicle to prevent damage to brake lines, fuel lines, wiring, or any other vehicle components. Assemble parts and fasteners "finger tight" until instructions indicate final tightening. After first usage and periodically thereafter, re-tighten all fasteners to correct torque.

NOTE: 1/2"-13 GRADE 5 fasteners should be torqued to 75 ft. lbs.
5/8"-11 GRADE 5 fasteners should be torqued to 150 ft. lbs.
3/4"-10 GRADE 5 fasteners should be torqued to 250 ft. lbs.



1. Remove air dam. Retain all hardware. The air dam may be reinstalled.
 2. Remove splash shield. Retain. It will not be reused. Hardware will not be reused.
 3. Remove tow hook "A" from both driver and passenger side frame rails. Retain, they will not be reused. **NOTE: On some GMC models removal of the bumper may be necessary.**
 4. **CLEVIS FRAME:** Position clevis frame (1) on outsides of the frame rails and align holes to where tow hook bolts were removed. Attach clevis to bottom tow hook hole under the rails with 1/2-13 x 2" bolts (9), 1/2 flatwashers (11), and 1/2 locknuts (13). Attach front hole of clevis frame using 1/2-13 x 6" bolts (10), 1/2 flatwashers (11), sleeves (7), and 1/2 locknuts (13). **Note: Snug all bolts during the installation. Do not torque down any bolts until step #8.**
 5. **CLEVIS FRAME (CONT):** Using the clevis frame as a template, drill two 9/16" holes at "B" and "C" on the outside of the frame rails only. **Notes: Hole "B" may be on some frames from the factory. Optional fog lamps may need to be removed during drilling.** Remove 1/2-13 x 6" bolts (10), 1/2" flatwashers (11), sleeves (7), and 1/2-13 locknuts (13). Attach holes "B" and "C" using Handle Bolt/Washers (6), 1/2" flatwashers (11), and 1/2" locknut (13). Reinstall the 1/2-13 x 6" bolts (10), 1/2" flatwashers (11), sleeves (7), and 1/2-13 locknuts (13). Do not tighten at this time.
 6. **UNDERFRAME:** Position underframe (2) behind clevis frame's rear channel. Attach underframe (2) to clevis frame (1), using 5/8-11 x 2" bolts (8), 5/8 flatwashers (12), and 5/8 locknuts (14).
 7. **UNDERFRAME (CONT):** Attach rear of underframe (2) to the three holes in the vehicle crossmember. All bolts must be installed thru the tear drop shaped opening on either side of vehicle crossmember. Attach to the outer two holes in vehicle crossmember using 1/2-13 x 2" bolts (9), 1/2 flatwashers (11), and 1/2 locknut (13), and at the center hole using handle bolt (5), 5/8" flatwasher (12), and 5/8 locknut (14).
- Note before tightening the fasteners, the clevis frame should be pushed back as far as possible under the vehicle.**
8. Tighten all fasteners to their proper torque. Tighten bolts in the same order they were assembled to the vehicle.
 9. Reinstall bumper if removed. Reinstall air dam if desired, notch out around clevis as needed.
 10. **LIFT FRAME:** Clean paint and burrs from the outside tube ends of the lift frame and the inside surfaces of the receiver tubes of the front mounting frame (1).

SPECIAL NOTE: Liberally coat the entire tube ends of the lift frame, the inside surfaces of the receiver tubes and threads of the slack adjusting bolts on the receiver tubes with chassis or anti-seize lubricant.

Back off the slack adjusting bolts on the receiver tubes until they no longer protrude inside the tubes. Slide the lift frame into the receiver tubes of the mounting frame (1) until the fastening holes line up. Tighten the slack adjusting bolts on the receiver tubes until the lift frame will just slide in and out of the receiver tubes. Secure the lift frame to the mounting frame (1) using 5/8" hinge pins (26) and hairpin cotters (27). Cover reciever tubes with Caps (3) when not in use.

11. **LIFT ARM:** Install the lift arm (24) and lift cylinder or electric hydraulic unit onto the lift frame using the 5/8"-11 x 5- 1/2" capscrew (25) through the upper lift frame ears and the rear lift arm hole. Place a 5/8"-11 x 4-3/4" capscrew through the front lift arm hole and the ram end of the lift cylinder or electric hydraulic unit. Place a 5/8"-11 x 3-1/4" capscrew through the lower lift frame ears and stationary end of the lift cylinder or electric hydraulic unit. Fasten the three 5/8"-11 capscrews using three 5/8"-11 locknuts (32).
12. **LIFT CHAIN:** Attach each end of the lift chain (40) to the two holes in each of the diagonal braces of the push frame using 7/16" -14 "U" bolts (41), 7/16" lockwashers (43), and 7/16"-14 nuts (42).
13. **PUSH FRAME:** Install the push frame onto the plow blade with the upper and lower pivot holes lined up with the pivot holes in the back of the plow blade. Insert the shorter pivot pin (36) down through the upper pivot holes. Insert the longer pivot pin (39) down through the lower pivot holes. Secure the pivot pins (36) & (39) using 1/4" x 2" cotter pins (23).
14. **ANGLE CYLINDERS:** Install the angle cylinders between the push frame and the ears on the back side of the plow blade with the rod end of the cylinders toward the plow blade. The elbows in the ports of the angle cylinders should be between the angle cylindersand the push frame.

NOTE: When installing the angle cylinders on 8' and 8-1/2' plow blades, place four 1-1/4" flatwashers (30) between each lower push frame ear and the stationary end of each angle cylinder.

Attach the stationary end of the angle cylinders to the push I frame using the two shorter cylinder pins (22). Attach the rod ends of the angle cylinders to the back side of the plow blade using the two longer cylinder pins (44). Secure the cylinder pins using 1/4" x 2" cotter pins (23).

15. **PLOW MARKERS:** Attach each plow marker (33) to the two holes in the upper outer surface of each end rib of the plow blade using two 5/16"-18 x 1" capscrews (35), 5/16" lockwashers (37), and 5/16"-18 nuts (38).
16. **HOOK UP PINS:** Compress each hook up pin spring (50) slightly and place them between the inner most ear and the center ear on each side of the push frame with the hole through the center of each spring lined up with the pin holes in the push frame ears. Insert each hook up pin (48) through the pin hole in each inner most ear of the push frame , through the center of the springs (50), and out through the center and outside ears on each side of the push frame. Compress the hook up pin springs (50) slightly and secure the hook up pins (48) using a ill snap ring (49) in the snap ring groove of each hook up pin (48). (The snap rings should be between the end of the spring and the inner surface of each of the center ears on the push frame.)

17. **PLOW TO VEHICLE ATTACHING:** Pull back and lock the spring loaded hook up pins (48) on each side of the push frame . Attach the lift chain to the lift arm hooks and lift the back end of the push frame up level using the vehicle hydraulics. Line up the spring loaded hook up pins with the corresponding set of holes in the lower part of the mounting frame. Unlock the spring loaded hook up pins so that they go completely through the holes in the mounting frame and the push frame ears. Adjust the lift chain at the lift chain hooks on the lift arm so that the plow blade will lift fully and also be able to follow the ground contour while plowing.
NOTE: If the lift chain does not pull evenly, shorten the longer side by attaching at a different link or at half a link where the chain is attached to the push frame with the 7/16" "U" bolts.
18. **PUSH FRAME STOP BOLTS:** Screw a 5/8"-11 jam nut (29) all the way onto each of the 5/8"-11 x 3" full thread capscrews (28). Place the capscrew / jam nut assemblies up through the ears on each side of the lower lift frame with the heads of the capscrews down. Fasten with a 5/8" lockwasher (31) and jam nut (29). Adjust the 5/8"-11 x 3" full thread capscrews (28) with the jam nuts (29) so that the heads of the capscrews (28) contact the push frame before the upper pivot section of the push frame contacts the lift arm or the lift cylinder / out front electric hydraulic unit while lifting plow or stacking snow.
NOTE: the push frame is attached to a different set of connecting holes on the mounting frame, the push frame stop bolts should be checked and may need to be readjusted to prevent the push frame from contacting the lift arm, or the lift cylinder / out front electric hydraulic unit while lifting plow or stacking snow.

CAUTION:

CHECK THE TRIPEDGE ADJUSTMENT AT THIS TIME.

- A. **THE SPRINGS ARE PROPERLY ADJUSTED WHEN A PIECE OF PAPER CAN BE PLACED BETWEEN EACH COIL.**
- B. **IF THE TRIPEDGE SPRINGS NEED ADJUSTMENT, LOOSEN THE BOTTOM LOCK NUT ON BOTH SPRING ASSEMBLIES. ROTATE THE TOP NUT UNTIL THE SPRINGS ARE PROPERLY ADJUSTED.**
- C. **BE SURE TO TIGHTEN THE BOTTOM LOCK NUT SECURELY ON BOTH ASSEMBLIES TO THE TOP NUT TO PREVENT LOOSENING OF THE ASSEMBLIES.**

NOTICE:

DIAMOND EQUIPMENT OR MEYER PRODUCTS ASSUME NO RESPONSIBILITY FOR INSTALLATIONS NOT MADE IN ACCORDANCE WITH THESE INSTRUCTIONS.

INSTRUCTIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.