Form 1-756 R2 August 2005





PARTS & INSTALLATION INSTRUCTIONS MDII[™]and EZ MOUNT PLUS[™] **SNOW PLOW MOUNTING 17123** 1994-1996 and 1999-2001 W1500 1994-2002 W2500, W3500 DODGE T-300 4x4 MODELS

RECOMMENDED SNOWPLOW PREPARATION PACKAGE AHD

End user must be given this instruction sheet prior to delievery of this Snow Plow.

SAFETY DEFINITIONS

A	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.			
A DANGER	DANGER Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.			
AWARNING	WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.			
	CAUTION Indicates an potentially hazardous situation which, if not avoided, may result in minor or moderate injury.			
CAUTION	CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, will result in property damage.			

IMPORTANT NOTICE

In conjunction with FMVSS (Federal Motor Vehicle Safety Standards) and OEM (Original Equipment Manufacturer) guidelines, Meyer Products has designed this plow package with the following guidelines:

CAUTION	Installation of a snowplow may effect your new vehicle warranty. For more information consult your Vehicle Owner's Manual / Vehicle Dealer.
	The vehicle must not be operated when overloaded. In all cases, the loaded vehicle weight, including the entire snowplow system, all aftermarket accessories, driver, passenger, options, nominal fluid levels, and cargo must not exceed the front/rear Gross Axle Weight Rating (GAWR), and total Gross Vehicle Weight Rating (GVWR). These weights ratings are specified on the safety compliance certification label on the driver's side door opening. The use of rear ballast weight may be required to prevent exceeding the front GAWR.

According to the NHTSA (National Highway Traffic Safety Administration) new and untitled vehicles need to be verified by the installer that snowplow and ballast (if needed) do no exceed the front/rear GAWR and total GVWR.

Read the Meyer Owner's Manual before operating or servicing a snowplow. FOLLOW THESE INSTRUCTIONS AWARNING EXPLICITLY.

GENERAL INFORMATION

AWADNING	SAFETY PRECAUTIONS should be used when Hydraulic Unit is in OPERATION and plow is in a RAISED
	SAFETY PRECAUTIONS should be used when Hydraulic Unit is in OPERATION and plow is in a RAISED position. Lower plow to ground when vehicle is PARKED in case of hydraulic failure.

Check contents against the parts list to determine all are correct and included, and also to familiarize yourself with them.

CAUTION	Warranty does not apply to a Meyer or Diamond product which has been negligently or improperly assembled or installed.
CAUTION	CAUTION: To avoid harm to vehicles electrical system always disconnect battery before beginning installation. DO NOT BURN holes or WELD vehicle frame. This may cause frame failure.

OVERHAUL and **SERVICE INFORMATION** are covered on separate instructions.

Meyer Products and Diamond Equipment reserves the right, under its continuing product improvement program, to change construction or design details, specifications and prices without notice or without incurring any obligation.

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PARTS LIST

PARIS LISI			
ITEM	PART NO.	QTY.	DESCRIPTION
	17123	1	MOUNTING CARTON
1	11848	1	 Rear Brace Weldment
2	11847	1	 Hanger Weld Weldment
3	11483	1	L.H. Side Member
4	11484	1	R.H. Side Member
	08737	1	 HARDWARE BAG
5	14595	2	 Special Bolt 3/4"
6	20075	6	•• Bolt 7/16-14 x 2" Gr. 5
7	20096	8	•• Bolt H 1/2-13 x 1-3/4" Gr. 5
8	20139	2	•• Bolt H 5/8-11 x 1-1/2" Gr. 5
9	20141	6	•• Bolt H 5/8-11 x 2" Gr. 5
10	20165	4	•• Bolt H 3/4-10 x 2-1/4" Gr. 5
11	20174	2	•• Bolt H 3/4-10 x 5" Gr. 5
12	20306	6	 Locknut ESNA 7/16-14
13	20307	8	 Locknut ESNA 1/2-13
14	20309	6	 Locknut ESNA 5/8-11
15	20310	8	 Locknut ESNA 3/4-10
16	20354	12	 Flatwasher 7/16"
17	20355	16	 Flatwasher 1/2"
18	20357	4	 Flatwasher 5/8"
19	20359	16	 Flatwasher 3/4"
20	22134	2	 Special Washer 5/8"
21	22135	2	•• Handle Nut
22	11139	4	•• Washer Plate 7/16"
*	19370	1	Clevis (Part of PLUS CLF Carton)
**	11770	1	Clevis (Part of MDII CLF Carton)

SECTOR A-FRAME CARTONS						
	11" SE	15" SECTOR				
1994 -1996		1999 - 2001		1994 - 2002		
W1500		W1500		W2500-W3500		
PART NO.	ART NO. QTY. PART NO. QTY.		PART NO.	QTY.		
16515	1	16520	1	16516	1	
DIAMOND						
		81504	1	Common Attachment		
		81026	1	Push Frame		

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

IMPORTANT

After first use, retighten all mounting bolt connections to specified torque. All mounting bolt connections to be checked periodically for tightness.

Locknuts are furnished **DO NOT** tighten bolts and nuts until installation is complete (unless otherwise specified), then be sure to tighten all attaching parts per specified torque chart.

TORQUE CHART FOOT

Bolt Nut Size		Gr. 5	Gr.
1/4 - 20	4 - 5		
5/16-18	9-11		
3/8 - 16	17 - 20	26 - 29	
7/16-14		42 - 46	60 - 66
1/2-13		64 - 72	90 - 100
5/8 - 11		127 - 141	179-198

NOTE: THIS MOUNTING CARTON CAN BE USED WITH THE MDII OR EZ MOUNT PLUS CLF CARTONS.



AWARNING

 A ballast weight may be required to prevent front GAWR overloading. If required, ballast must be securely attached at least 24 inches behind the rear axle.

AWARNING

 Front end wheel alignment and headlight aim may require readjustment after installation of equipment, and is the responsibility of the equipment installer. Failure to adjust front wheel alignment may cause premature uneven tire wear. If required, reset to chassis manufacture's specifications found in the Dodge Shop Manual.

Rear ballast is determined by weighing a vehicle's front and rear axles and adding weight behind the rear axle until front axle weight is under or equal to the vehicle specific front GAWR while not exceeding the rear GAWR and GVWR.

Vehicle option packages may vary. If in doubt, it is always a good idea to weigh the vehicle to ensure all weight ratings are not exceeded with plow in the raised position.

INSTALLATION INSTRUCTIONS

- A. Remove rear bumper support bracket bolt from vehicle frame. Retain all hardware They will not be reused.
- B. Attach Hanger Weldment (2) to vehicle frame at rear bumper support bracket using 7/16-14 x 2" bolts (6), flatwashers (16), Washer Plate (22) and locknuts (12); and at rear slot in vehicle frame using 5/8-11 x 1-1/2" bolts (8), special flatwashers (20), and handle nut (21) per illustration. Note: Snug all bolts during installation, do not tighten at this time.

Note: It may be necessary to loosen the outer bumper support brackets to insert handle nut through rectangular hole in side of vehicle frame hole "A". Attach hanger weld (1) to the bottom flange on front vehicle cross-member using $7/16-14 \times 2$ " bolts (6), flatwashers (16), and locknuts (12).

C. If the vehicle is a 1500 model, attach the Universal Clevis (*) to the upper four holes on the side plates of Hanger Weldment (2). If the vehicle is a 2500 or 3500 model, attach the Universal Clevis (*) to the lower four holes on the side plates of Hanger Weldment (2). Attach using 1/2-13 x 1-3/4" bolts (7), flatwashers (17), and Locknuts (13).

Note: Before snugging bolts in this step be sure the Clevis Frame (*) is level with the ground and pushed back as far under the vehicle as possible. D. Attach Rear Brace Weldment (1) to the rear of the Universal Clevis (*) using six 5/8-11 x 2" bolts (9) and locknuts (14) per illustration.

Note: Flatwashers (18) should be sandwiched the between the Universal Clevis (*) and the Rear Brace Weldment (1) on the four rear holes

E. If the vehicle is a 1500 model, attach the LH & RH Side Members (3&4) to the lower two holes in the Rear Brace Weldment (1). If the vehicle is a 2500 or 3500 model, attach the LH & RH Side Members (3&4) to the upper two holes in the Rear Brace Weldment (1). Attach using 3/4-10 x 2-1/4" bolts (10), flatwashers (19), and locknuts (15).

Note: Depending on the vehicle's manufacture date, holes may already be in vehicle frame for attaching side-members (3&4). If so, skip paragraph "F".

- F. Temporarily raise side members (3&4) until they meet the vehicle frame. While holding them tight against underside of vehicle frame and using the holes in side members as a template, scribe hole location for holes to be drilled in vehicle frame. Lower Side Members (3&4). NOTE: For ease in drilling holes, remove both front tires and jack vehicle body upward to allow clearance of strut on driver's side. Drill a 13/16" hole "C" and a 1" hole "B" (passenger side) in vehicle frame per illustration. "B" and "C" holes to mount side member (3) (drivers side) are already located in the vehicle frame. Holes may require re-sizing (Reaming) for assembly of attachment bolts.
- G. Attach Side members (3&4) at holes "C" using 3/4-10 x 5" bolts (11), flatwashers (19), and locknuts (15). Attach at hole "B" using 3/4" special bolts (5), flatwasher (19), and locknut (15) per illustration. Note: Due to vehicle frame variances it may be necessary to use the two spacer washers (19) at driver side hole "C". See illustration.

Note: Before tightening the fasteners, the Clevis Frame (*) should be level with the ground and pushed back as far under the vehicle as possible.

H. Tighten all fasteners to their proper torque. Tighten bolts in the same order they were assembled to the vehicle.

IMPORTANT: When installation is complete and all bolts have been torqued, it will be necessary to cut off the excess length of the handle on the handle nut (21).

I. Install remaining snowplow hardware per separate instructions.

Meyer Products or Diamond Equipment assumes no responsibility for installations not made in accordance with these instructions.