INTRODUCTION

The factory-installed Snowplow Preparation Groups (or their equivalent components) are recommended and listed for each vehicle. The normal warranty applies to Dodge Ram trucks that have after market snowplows installed in accordance with these guidelines.

Maximum Vehicle Loading Requirements:

Installation of snowplows and their mounting hardware may result in a vehicle weight distribution or a front axle loading which is detrimental to brake performance or which exceeds the front GAWR. The following load requirements are applicable:

- 1. The loaded vehicle, including all after market accessories, the snowplow system, passengers, and cargo, must not exceed the gross vehicle weight (GVW), front or rear gross axle weight (GAW) ratings specified on the Safety Compliance Certification label located in the driver's side door opening.
- The empty truck with all permanently attached accessories and snowplow components must not exceed 62 percent of its total weight on the front axle FMVSS/CMVSR 105 comply with Brake Certification. Permanently attached snowplow parts are those parts not easily removed when the blade is removed. The permanently attached parts are: subframe, hydraulic pump, hydraulic lift cylinder, lamps, wiring, snowplow controls, etc.

If the front axle loading exceeds either 62 percent of the empty truck total weight, or the front GAWR, ballastcompensating weight must be securely attached at the rear of the truck to bring front axle weight within weight specifications as defined above.

Models Available for Heavy-Duty Snowplow						
Applications – 4x4 Only (Package Code AHD)						
	Wheel	P/U		Front		
Model	Base	Box	GVWR Low/High	GAWR	Engine	
2500 Reg. Cab	140.5"	8.0'	8,650 / 9,000	5,200	EZA, ETC, ETH	
3500 Reg. Cab	140.5"	8.0'	11,500 / 12,000	5,200	EZA, ETC, ETH	
2500 Quad Cab	140.5"	6.5'	8,800 / 9,000	5,200	EZA, ETC, ETH	
2500 Quad Cab	160.5"	8.0'	8,800 / 9,000	5,200	EZA, ETC, ETH	
3500 Quad Cab	140.5"	6.5'	9,900 / 9,900	5,200	ETC, ETH	
3500 Quad Cab	160.5"	8.0'	9,900 / 12,000	5,200	EZA, ETH	

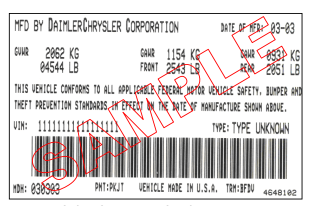
Engine Codes: EZA: 5.7L V8 Gas ETC: 5.9L Diesel

ETH: 5.9L HO Diesel

Notes for Heavy Duty Snowplows:

- At any time, the maximum number of occupants in the truck must not exceed two
- Under Any Circumstances, vehicles should NOT exceed GVWR (Gross Vehicle Weight Rating), Front or Rear GAWRs (Gross Axle Weight Ratings)
- Snowplow prep packages are NOT available with Sport (AAG) package
- Cargo capacity will be reduced by the addition of options.
- Ballast should be securely attached inside the box at 9 inches from the rear tailgate for pickups.
- The total weight of permanently attached hardware should not exceed 100 lbs.
- Max snowplow weight should not exceed values for models shown in this section.

The snowplow weights shown in the charts on the next page are the manufacturer recommendations based on maximum vehicle option content. Other plow weight values may be possible, based on the specific capability of the vehicle being modified (actual weight, GVWR, front and rear GAWR). The maximum allowable plow weight can be determined by the dealer /supplier / manufacturer. In all cases, the loaded vehicle weight, including the snowplow system, all aftermarket accessories, driver, passengers, options, and cargo, must not exceed either the Gross Vehicle Weight (GVWR) or Gross Axle Weight (GAWR) ratings. The GVWR and GAWR weights are specified on the Safety Compliance Certification Label on the driver's side door opening.



Safety Compliance Certification Label







IN



Snowplow Package (AHD) Availability on 2004 HD RAM 4x4 Pickup ST Models

4X4 Pickup		FGAWR	2500 ⁽¹⁾⁽³⁾			
w/Driver and One Passenger		All	Manual	Automatic	GVWR	
7L62 Regular Cab		5.7L V8	5,200	100 / 850	100 / 850	8,650
	140.5"	5.9L I6 Diesel	5,200	100 / 610	100 / 630	9,000
		5.9L HO I6 Diesel	5,200	100 / 500	100 / 640	9,000
7L41 Quad 140.5		5.7L V8	5,200	100 / 850	100 / 850	8,800
	140.5"	5.9L I6 Diesel	5,200	100 / 560	100 / 570	9,000
Cab		5.9L HO I6 Diesel	5,200	100 / 500	100 / 610	9,000
7L42		5.7L V8	5,200	100 / 850	100 / 850	8,800
Quad	160.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	100 / 500	9,000
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	100 / 510	9,000
4X4 Pickup		FGAWR	3500 ⁽¹⁾⁽³⁾ SRW			
w/Dr	w/Driver and One Passenger			Manual	Automatic	GVWR
01.60		5.7L V8	5,200			
Regular	8L62 Regular 140.5"	5.9L I6 Diesel	5,200			
Cab		5.9L HO I6 Diesel	5,200			
01.44	8L41 Quad Cab	5.7L V8	5,200			
		5.9L I6 Diesel	5,200	100 / 620	100 / 630	9,900
		5.9L HO I6 Diesel	5,200	100 / 550	100 / 680	9,900
8L42		5.7L V8	5,200			
Quad	160.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	9,900
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	100 / 500	9,900
	4X4 Pickup		FGAWR	3500 ⁽¹⁾ DRW		
w/Dr	w/Driver and One Passenger		All	Manual	Automatic	GVWR
8L62		5.7L V8	5,200	100 / 850	100 / 850	11,500
Regular	140.5"	5.9L I6 Diesel	5,200	100 / 500	100 / 510	12,000
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	100 / 550	12,000
8L41		5.7L V8	5,200			
Quad Cab	140.5"	5.9L I6 Diesel	5,200			
		5.9L HO I6 Diesel	5,200			
8L42		5.7L V8	5,200	100 / 840	100 / 850	11,500
Quad	160.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	12,000
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	12,000

Snowplow Package (AHD) Availability on 2004 HD RAM 4x4 Pickup SLT Models

4X4 Pickup		FGAWR	2500 ⁽¹⁾⁽³⁾			
w/Driver and One Passenger		All	Manual	Automatic	GVWR	
7H62 Regular Cab		5.7L V8	5,200	100 / 850	100 / 850	8,650
	140.5"	5.9L I6 Diesel	5,200	100 / 590	100 / 610	9,000
		5.9L HO I6 Diesel	5,200	100 / 520	100 / 630	9,000
7H41	71144	5.7L V8	5,200	100 / 850	100 / 850	8,800
Quad 140.5	140.5"	5.9L I6 Diesel	5,200	100 / 520	100 / 540	9,000
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	100 / 580	9,000
7H42		5.7L V8	5,200	100 / 850	100 / 850	8,800
7H42 Quad 160	160.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	9,000
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	9,000
4X4 Pickup		FGAWR	3500 ⁽¹⁾⁽³⁾ SRW			
w/Dr	w/Driver and One Passenger		All	Manual	Automatic	GVWR
8H62		5.7L V8	5,200			
Regular	140.5"	5.9L I6 Diesel	5,200			
Cab		5.9L HO I6 Diesel	5,200			
8H41		5.7L V8	5,200			
Quad	1 140 5"	5.9L I6 Diesel	5,200	100 / 550	100 / 570	9,900
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	100 / 620	9,900
8H42		5.7L V8	5,200			
Quad	160.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	9,900
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	9,900
	4X4 Pickup		FGAWR	3500 ⁽¹⁾ DRW		
w/Driver and One Passenger		All	Manual	Automatic	GVWR	
8H62		5.7L V8	5,200	100 / 850	100 / 850	11,500
Regular	140.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	12,000
Cab		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	100 / 510	12,000
8H41		5.7L V8	5,200			
Quad 14 Cab	140.5"	5.9L I6 Diesel	5,200			
		5.9L HO I6 Diesel	5,200			
8H42		5.7L V8	5,200	100 / 780	100 / 800	11,500
Quad Cab	160.5"	5.9L I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	12,000
		5.9L HO I6 Diesel	5,200	N/R ⁽²⁾	N/R ⁽²⁾	12,000

NOTE: The weight of the completed vehicle with equipment installed must not exceed GVWR, Front or Rear GAWRs

- (1) 100/850 = Maximum 100 lb of permanently attached hardware / Maximum 850 lb of removable plow blade. The plow and hardware limits shown are based upon a vehicle with maximum buildable OEM option content and 150 lb each for the driver and one front seat passenger.
- Not recommended for snowplow application; Snowplow package (option code AHD) not available.
- SRW (Single Rear Wheel) Models only.













ELECTRICAL CONSIDERATIONS

HEADLAMPS

Each headlamp bulb is independently Pulse Width Modulated (PWM) controlled by an electronic control module. This module also monitors each bulb to detect failures (i.e. bulb burned out) on both the high beam and low beam filaments. When this failure occurs, the "LAMP OUT" telltale indicator in the instrument cluster will illuminate whenever the ignition is in the RUN position. The module also provides the DRL function when required and therefore there is no separate DRL controller.

Therefore, the any aftermarket wiring kits should use the following guidelines:

- Disconnection of the OEM headlamps will be interpreted by the electronic module as a burned out bulb therefore; it is recommended that the aftermarket lamps utilize the OEM headlamp circuits. NOTE - the aftermarket bulbs must draw no more current than the OEM bulbs (9007QL).
- Provide a means of allowing the customer to manually switch between the OEM headlamps and the aftermarket headlamps. Connection of both the OEM and aftermarket lamps at the same time will cause the control module to disable the circuit due to an overload condition and illuminate the "LAMP OUT" indicator in the instrument cluster.
- Also, assure that the OEM headlamps cannot be inadvertently disabled when the aftermarket lamps are disconnected (i.e. when the snowplow is not on the vehicle).
- Do NOT splice the right and left headlamp circuits together. Connection of both lamps to the same circuit will cause the control module to disable the circuit due to an overload condition and illuminate the "LAMP OUT" indicator in the instrument cluster.

TURN LAMPS

Each turn lamp - front driver, front passenger, rear driver, and rear passenger is independently controlled by an electronic control module. This module also monitors each bulb to detect failures (i.e. bulb burned out). When this failure occurs the "LAMP OUT" tell tale indicator in the instrument cluster will illuminate whenever the ignition is in the RUN position.

Therefore any aftermarket wiring kits must have provisions

- Maintain separation between front and rear systems
 - The front driver circuit is capable of an additional 2.5A load. This is circuit L61, 18 gauge Light

- Green wire see wiring schematics. The easiest place to find and splice into this circuit is in the harness bundle near the connection to the driver headlamp assembly.
- The front passenger circuit is capable of an additional 2.5A load. This is circuit L60, 18 gauge Light Green / Tan wire - see wiring schematics. The easiest place to find and splice into this circuit is in the harness bundle near the connection to the passenger headlamp assembly

PARK LAMPS

The vehicle park/tail/license/marker/tailgate lamps are partitioned into three subsets - driver side, passenger side, and trailer tow connectors with the total vehicle load balanced between the driver and passenger side. Aftermarket wiring kits must have provisions that:

- Maintain separation between all three subsets. The preferred method for aftermarket park lamps is to use one of these circuits as a sense line to control a relay to activate aftermarket lamps. The relays power feed needs to be a fused battery feed provided by the kit
- If aftermarket park lamps need to be wired directly to the vehicle circuits. The load should be balanced between driver and passenger side, with neither side sourcing more than 2A of additional load current.
 - The driver side circuit is L174, 18 gauge Pink / Violet wire - see wiring schematics. The easiest place to find and splice into this circuit is in the harness bundle near the connection to the driver headlamp assembly
 - The passenger side circuit is L7, 18 gauge Black / Yellow wire – see wiring schematics. The easiest place to find and splice into this circuit is in the harness bundle near the connection to the passenger headlamp assembly

IGNITION RUN FEED

If required, the only location to obtain an ignition run feed is to splice into circuit F30. Circuit F30 is a dedicated Ignition Run feed to the Cigar Lighter.

The best location to splice into F30 is right at the connection into the back of the Cigar Lighter. connection can be accessed by removing the center stack trim piece which the Cigar Lighter is mounted into. There will be two wires going into the connector. Circuit F30 is the Red 18 gauge wire. The other wire will be tan with a black tracer.

The spliced in aftermarket wire should be a minimum 18 gauge high temperature rated wire due to the 20A fuse for the Cigar lighter.











The load placed on the aftermarket circuit should not exceed 2A. Exceeding 2A will potentially blow the Cigar Lighter fuse when activating the Cigar lighter and the aftermarket load simultaneously.

Note: Circuit F30 is an Ignition Run and ACCESSORY feed, meaning it will be hot with the ignition key in the Run position and also the Accessory position.

Note: If more than a 2A ignition feed is required, then the aftermarket application will have to add an external relay, with appropriate battery fusing and use the recommended F30 circuit to turn the relay on and off.

Note: There is no other acceptable place to find a vehicle Ignition Run source, in cab or underhood.









