

1996 & Prior

MODEL YEAR VEHICLES

SELECTION LIST

Isolation Module System Snowplows







Lit. No. 64300 June 1, 2006 Revision 04

This document supersedes all editions with an earlier date.

TABLE OF CONTENTS

About the Selection List 3	Toyota Attachment Kits	. 26
Selection Example4	Headlamp Reference Guide	. 27
Chevy/GMC Attachment Kits 5	Weight and Dimensional Charts	. 28
Dodge Attachment Kits 15	Dimensional Diagram	. 29
Ford Attachment Kits 18	Ballast Inquiry Sheet	. 30
International Attachment Kits	UltraMount® System to UniMount® System Conversion Kit	. 31

	ABBRE	VIATION KEY	
	No Application	NTEA	National Truck Equipment Association
4WS	Four Wheel Steering	OEM	Original Equipment Manufacturer
4x2	Two Wheel Drive	OHC	Overhead Cam
4x4	Four Wheel Drive	PN	Part Number
A,Q&L	A-Frame, Quadrant & Lift Frame	RGAWR	Rear Gross Axle Weight Rating
AWD	All Wheel Drive	SL	Selection List
CG	Center of Gravity	SU-2DR	Two Door Sport/Utility Vehicle
Chassis	Chassis Cab or Cab Chassis	SU-4DR	Four Door Sport/Utility Vehicle
DIA	Diameter	SUB	Suburbanite™ Snowplow
DRW	Dual Rear Wheels	UHW	UniMount® Heavy Weight Snowplow
Ext Cab	Extended Cab Vehicle	UTM	UltraMount [®] MIDWEIGHT™ Snowplow
FFV	Flex Fuel Vehicle	UTMY	UltraMount MIDWEIGHT Poly Snowplow
FGAWR	Front Gross Axle Weight Rating	UTMVP	UltraMount MVP® Snowplow
FMVSS	Federal Motor Vehicle Safety Standards	UTMVPP	UltraMount MVP PLUS Snowplow
GVWR	Gross Vehicle Weight Rating	UTMVPPY	UltraMount Poly MVP PLUS Snowplow
HD	Heavy Duty	UTP	UltraMount PRO-PLOW® Snowplow
НО	High Output	UTPP	UltraMount PRO PLUS® Snowplow
HYD	Hydraulic	UTPY	UltraMount POLY PRO-PLOW Snowplow
MIN	Minimum	w/	With
MVP	MultiPosition V-Plow	w/o	Without
MVPP	MVP PLUS™ Snowplow		

A WARNING

New untitled vehicle installation of a snowplow requires National Highway Traffic Safety Administration altered vehicle certification labeling. Installer to verify that selected snowplow and ballast, if required, do not exceed GVWR or GAWR rating label and complies with FMVSS.

A WARNING

Do not exceed GVWR or GAWR, including blade and ballast. The rating label is found on the driver-side vehicle door cornerpost.

ABOUT THE SELECTION LIST

The Selection List (SL) is designed to help you determine the appropriate snowplow components for a particular snowplow vehicle application. The information published in this guide is based on Federal Motor Vehicle Safety Standards (FMVSS) and a "representative" snowplow vehicle as defined in this guide. The vehicle includes a combined weight of 300 lb for occupants in the front seat location.

This *SL* is for specific model year vehicles only and is listed on the front cover of this guide. This guide should be saved for future reference. New selection guides will be published for the upcoming model year and so on. The instructions on page 4 explain how to use the *Selection List*.

The "Representative Vehicle"

Knowing that today's snowplow vehicles come in a variety of sizes and configurations (such as wheel base, engine size, and handling packages), Western Products has defined a "representative vehicle" that contains the options most likely to appear on a typical snowplow application. The "representative vehicle" includes the following options:

- 4X4 Drivetrain (unless noted) Rear Bumper
- Spare Tire & Wheel
- Air Conditioning
- Automatic Transmission
- Full Fluids

NOTE: If the vehicle in question does not match a vehicle listing in the Selection List, or has options that differ from the "Representative Vehicle" as defined earlier, the ballast inquiry sheet must be filled out and submitted in order to determine plow availability and correct ballast amounts to maintain FMVSS compliance. Completed vehicle at no time shall exceed GVWR or GAWR.

Snowplow Product

Snowplows are considered motor vehicle equipment. The installer is ultimately responsible for determining and correctly labeling the vehicle with the addition of snowplow selection. No product selected and installed shall render inoperative the vehicle's safety compliance.

Product Changes

All information is as accurate as we can determine but is subject to revision with additional or more complete information. Western Products reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Western Products or the vehicle manufacturer may require or recommend optional equipment for snow removal.

Ballast

When ballast is required it must be secured behind the rear wheels in a manner which prevents it from sliding during normal driving. Ballast shall not exceed 1000 lb.

Western Products offers an optional ballast retainer kit (62849) for this purpose.

HOW TO USE THE SELECTION LIST

Selection Example:

Acme Motors 15000 VX with UltraMount® System

- 1. Go to the section for the appropriate manufacturer.
- 2. Go to the subsection for the desired snowplow:
 - Section 1: Suburbanite™ & MIDWEIGHT™ snowplows
 - Section 2: PRO-PLOW®, PRO PLUS® & Heavy Weight snowplows)
 - Section 3: MVP® & MVP PLUS™ snowplows)
- 3. Starting at the left-most column, find the model, year and appropriate configuration for the vehicle. In this case, 4X4, 1996 model year, single rear wheels.

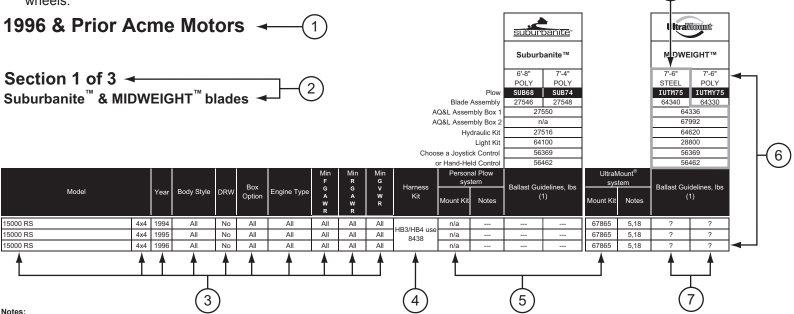


- 4. Locate the harness kit part number for this vehicle: 8438. See Headlamp Reference Guide in the back of the Selection List for more information.
- 5. Locate the **mount** for this vehicle: n/a for Suburbanite™ system or 67865 for UltraMount® system. Refer to any footnotes concerning conditions or requirements. For this example the UltraMount system is selected and has three footnotes: 1, 5 and 18.
- 6. Locate the acceptable blades at the top of the table. Three short dashes (—) indicates an invalid application. A question mark (?) indicates a ballast inquiry sheet must be completed.

- 7. For this example, choose the 7'-6" Steel MIDWEIGHT blade. A ballast inquiry sheet must be completed to determine the appropriate amount of ballast.
- 8. To order components for a complete snowplow package, read down from the top of the selected blade column for appropriate part numbers. Be sure to select one control, either joystick or hand-held. For this example, the part numbers would be:
 - 64340 (blade assembly)
 - 64336 (A, Q & L assembly Box 1)
 - 67992 (A, Q & L assembly Box 2)
 - 64620 (hydraulic kit)
 - 28800 (light kit)

8

- 56369 or 56462 (control)
- 8438 (harness kit, from Step 4)
- 67865 (mount, from Step 5 must match blade)



Notes:

- Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.
- Recommended snowplow prep package whenever available.
- Requires bumper notching.

- Recommended Z85 suspension.
- 6. All New Style Only (2nd # in model # is 5 not 0) example: K15903. Refer to label in glove box for model number.
- These Snowplows Are For Personal/Homeowner Use Only

1996 & Prior Chevy/GMC **Ultra**Moont Suburbanite™ MIDWEIGHT™ Section 1 POI Y POLY STEEL POLY Suburbanite[™] & MIDWEIGHT[™] Blades SUB74 IUTM75 | IUTMY75 Blade Assembly 27546 27548 64340 64330 AQ&L Assembly Box 1 64336 AQ&L Assembly Box 2 67992 27516 64620 Hydraulic K 64100 28800 Liaht K Choose a Joystick Contro 56369 56369 or Hand-Held Contro 56462 56462 R G A W system Box Ballast Guidelines, Ibs Harness Ballast Guidelines, Ibs Model Body Style DRW Engine Type Year W R Kit Mount Kit Notes Mount Kit Notes S-10/SONOMA 1995 ΑII No All ΑII ΑII ΑII All 1503 8.16 4x4 n/a 2E use 8439 4x4 1996 All S-10/SONOMA All No All All All All 1503 8,16 ? ---------& 27968 or HB3/HB4 us BLAZER/JIMMY 4x4 1995 All No All All All All All 1503 8.16 --n/a BLAZER/JIMMY 4x4 1996 ΑII No All ΑII All All All 1503 8,16 4x4 BLAZER/JIMMY (FULL SIZE) 1981 All No All All All All All n/a 63900 ? BLAZER/JIMMY (FULL SIZE) 4x4 1982 All No All All All All All n/a 63900 ? 4x4 BLAZER/JIMMY (FULL SIZE) 1983 All No All All All All All n/a 63900 ? ? ---4x4 BLAZER/JIMMY (FULL SIZE) 1984 All No All All All All All n/a 63900 ? ---2B use 8439 BLAZER/JIMMY (FULL SIZE) 4x4 1985 No All All All All 63900 All All n/a or LF/UF n/a ---? BLAZER/JIMMY (FULL SIZE) 4x4 1986 No All All All or 1A/2A use 63900 All All All n/a ? BLAZER/JIMMY (FULL SIZE) 4x4 1987 No All All All All All 8436 & 63900 ΑII n/a ? 4x4 All BLAZER/JIMMY (FULL SIZE) 1988 No All All All All n/a 63900 ΑII ? BLAZER/JIMMY (FULL SIZE) 4x4 1989 Nο All All All All 63900 ΑII ΑII ---------? BLAZER/JIMMY (FULL SIZE) 4×4 All All All 63900 1990 ΑII No ΑII All ---BLAZER/JIMMY (FULL SIZE) 4x4 1991 All No All All All All All ---63900 BLAZER (FULL SIZE) 4x4 1992 ΑII No ΑII ΑII All All All 67865 5,18 ? 2B use 8439 BLAZER (FULL SIZE) 4x4 1993 ΑII No All ΑII All All All n/a 67865 5.18 ? ? use 8438 BLAZER (FULL SIZE) 4x4 1994 No ΑII All ΑII All ? ? All ΑII 67865 5,18 1/2 TON SUBURBAN (1500) 4x4 1973 All All All 2 ? All No All All n/a ___ 63900 4x4 1/2 TON SUBURBAN (1500) 1974 All No All All All All All n/a 63900 1/2 TON SUBURBAN (1500) 4x4 1975 All No All All All All All n/a 63900 4x4 1/2 TON SUBURBAN (1500) 1976 All No All All All All n/a 63900 1/2 TON SUBURBAN (1500) 4x4 1977 All No All All All All 63900 1/2 TON SUBURBAN (1500) 4x4 1978 No All All All All 63900 2B use 8439 1/2 TON SUBURBAN (1500) 4x4 1979 All No All All All All All n/a 63900 or 1A/2A use 1/2 TON SUBURBAN (1500) 4x4 1980 All No All All All All All n/a 63900 8436 & 1/2 TON SUBURBAN (1500) 4x4 1981 All No All All All All All n/a 63900 1/2 TON SUBURBAN (1500) 4x4 1982 All No All All All All All n/a 63900 4x4 1/2 TON SUBURBAN (1500) 1983 All No All All All All All n/a 63900 ? 4x4 1/2 TON SUBURBAN (1500) 1984 No All All All All All n/a 63900 ? All 4x4 1/2 TON SUBURBAN (1500) 1985 All No All All All All All n/a 63900 ? 1/2 TON SUBURBAN (1500) 4x4 1986 All No All All All All All n/a 63900 ?

Notes:

1/2 TON SUBURBAN (1500)

No All

All

All

All

1987

63900

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

^{5.} Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number

^{8.} These Snowplows Are For Personal/Homeowner Use Only.

Not intended for use with High Rider or ZR2 style trucks.

^{18.} Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC **Ultra**Moont Suburbanite™ MIDWEIGHT™ Section 1 POI Y POLY STEEL POLY Suburbanite[™] & MIDWEIGHT[™] Blades SUB74 IUTM75 IUTMY75 64340 64330 Blade Assembly 27546 27548 AQ&L Assembly Box 1 64336 AQ&L Assembly Box 2 67992 27516 64620 Hydraulic Ki Light Kit 64100 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Contro 56462 56462 R G A W R F G A W R system Box Ballast Guidelines, Ibs Ballast Guidelines, Ibs Harness Model Body Style DRW Engine Type Year W R Kit Mount Kit Notes Mount Kit Notes 4x4 1988 No All All ΑII All 63900 ? 1/2 TON SUBURBAN (1500) All All ? 2B use 8439 4x4 or LF/UF n/a 1/2 TON SUBURBAN (1500) 1989 No All ΑII ΑII All 63900 ? or 1A/2A use 1/2 TON SUBURBAN (1500) 4x4 1990 All No All ΑII All All All n/a ------63900 ? ? 8436 & 1/2 TON SUBURBAN (1500) 4x4 1991 No All All All 63900 ? All All ΑII ------? 1/2 TON SUBURBAN (1500) 4x4 No All All All All All 1992 All n/a 67865 5 4x4 1/2 TON SUBURBAN (1500) 1993 All No All All All All All 67865 5 ? 2B use 8439 1/2 TON SUBURBAN (1500) 4x4 1994 All No All All All All All or HB3/HB4 67865 5 ? ? use 8438 1/2 TON SUBURBAN (1500) 4x4 1995 All No All All All All All 67865 5 ? ? n/a 1/2 TON SUBURBAN (1500) 4x4 1996 All No All All All All All 67865 5 ? ? n/a 3/4 TON SUBURBAN (2500) 4x4 All All All All All ? ? 1973 All No n/a 63900 2 3/4 TON SUBURBAN (2500) 4x4 All All All All 1974 All No All n/a 63900 3/4 TON SUBURBAN (2500) 4x4 1975 All No All ΑII All All All n/a 63900 ? 3/4 TON SUBURBAN (2500) 4x4 1976 All No All ΑII All ΑII All n/a 63900 ? 3/4 TON SUBURBAN (2500) 4x4 All All All All ? 1977 All No ΑII 63900 4x4 3/4 TON SUBURBAN (2500) 1978 All No All All ΑII All 63900 2B use 8439 3/4 TON SUBURBAN (2500) 4x4 1979 All No All All All All 63900 or 1A/2A use 3/4 TON SUBURBAN (2500) 4x4 1980 All No All All All All n/a 63900 8436 & 3/4 TON SUBURBAN (2500) 4x4 1981 All No All All All All All n/a 63900 3/4 TON SUBURBAN (2500) 4x4 All All 1982 All No All All All n/a 63900 3/4 TON SUBURBAN (2500) 4x4 All 1983 All No All All All All n/a 63900 3/4 TON SUBURBAN (2500) 4x4 1984 All No All All All All All n/a 63900 ? 3/4 TON SUBURBAN (2500) 4x4 1985 All No All All All All All n/a 63900 ? ---3/4 TON SUBURBAN (2500) 4x4 1986 All No All All All All All n/a 63900 ? ---4x4 3/4 TON SUBURBAN (2500) 1987 All No All All All All All n/a 63900 ? ---3/4 TON SUBURBAN (2500) 4x4 1988 No All All All All ? ? 2B use 8439 3/4 TON SUBURBAN (2500) 4x4 All or LF/UF n/a ? 1989 All No All ΑII ΑII All n/a ---63900 ---? or 1A/2A use 4x4 ? 3/4 TON SUBURBAN (2500) 1990 No ΑII ΑII ΑII ΑII All 8436 & 63900 ?

26641

All

Notes:

3/4 TON SUBURBAN (2500)

No

All

All

All All

1991

63900

?

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

^{5.} Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

1996 & Prior Chevy/GMC **Ultra**Moont MIDWEIGHT™ Suburbanite™ Section 1 POLY POLY STEEL POLY Suburbanite[™] & MIDWEIGHT[™] Blades IUTM75 IUTMY75 64340 64330 SUB74 Blade Assembly 27546 27548 AQ&L Assembly Box 1 64336 AQ&L Assembly Box 2 67992 27516 64620 Hydraulic Ki Light Kit 64100 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Control 56462 56462 Personal Plow R G A W R G V W R F G A W R system Box Ballast Guidelines, Ibs Ballast Guidelines, Ibs Harness Model Body Style DRW Engine Type Year Kit Mount Kit Notes Mount Kit Notes 3/4 TON SUBURBAN (2500) 4x4 1992 All No All All All All All n/a 3/4 TON SUBURBAN (2500) 4x4 1993 All No All All All All All 67865 ? n/a 3/4 TON SUBURBAN (2500) 4x4 1994 No All All All 67865 ΑII ΑII All n/a 3/4 TON SUBURBAN (2500) 4x4 1995 No All All All 67865 All All All n/a 5 3/4 TON SUBURBAN (2500) 4x4 1996 All All All All No All All n/a 67865 5 2B use 8439 YUKON 4x4 1992 All No All All All All All n/a 67865 5.18 or HB3/HB4 YUKON 4x4 1993 No All All All All 67865 5.18 All All n/a ? use 8438 4x4 YUKON 1994 All All All No All All 67865 5.18 All n/a ? 4x4 1995 All 5,18 YUKON All No All All All All n/a 67865 ? 4x4 YUKON 1996 All No All All All All All n/a 67865 5,18 ? TAHOE 4x4 1995 No All All All All All 67865 5,18 ? All n/a 4x4 1996 TAHOE No All All All All 67865 All All n/a 5,18 ? 4x4 1973 All All 18 K1500 All No All All All n/a 63900 ? 4x4 K1500 1974 All No All All All All All n/a 63900 18 ? K1500 4x4 1975 All No All All All All All 63900 18 ? K1500 4x4 1976 All No All All All All All 63900 18 ? K1500 4x4 1977 All No All All All All All 63900 18 ? K1500 4x4 1978 All No All All All All All 63900 18 ? 2B use 8439 K1500 4x4 1979 No All All All All All 18 ? ΑII or 1A/2A use n/a ---63900 8436 & K1500 4x4 1980 All No All All All All All 63900 18 ? K1500 4x4 1981 All No All All All All All n/a 63900 18 ? K1500 4x4 1982 All No All All All All All n/a 63900 18 4x4 All K1500 1983 All No All All All All 63900 18 K1500 4x4 1984 All No All All All All All 63900 18 ? ? n/a K1500 4x4 1985 All No All All All All All n/a 63900 18 ? ?

Notes:

K1500

4x4 1986

All

No

All

All

All

All All

63900

18

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

^{5.} Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC **Ultra**Moont MIDWEIGHT™ Suburbanite™ Section 1 POLY POLY STEEL POLY Suburbanite[™] & MIDWEIGHT[™] Blades IUTM75 IUTMY75 64340 64330 SUB74 Blade Assembly 27546 27548 AQ&L Assembly Box 1 64336 AQ&L Assembly Box 2 67992 27516 64620 Hydraulic Kit Light Kit 64100 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Control 56462 56462 Personal Plow R G A W R G V W R F G A W R system Box Ballast Guidelines, Ibs Ballast Guidelines, Ibs Harness Model Body Style DRW Engine Type Year Kit Mount Kit Notes Mount Kit Notes 4x4 1987 All No All All All All n/a 18 K1500 4x4 1988 No All All All All n/a 67865 5,18 ΑII ΑII K1500 4x4 1989 No All All All All 67865 5,18 All All n/a K1500 4x4 1990 No All All All 5,18 All All All n/a 67865 2B use 8439 K1500 4x4 All or HB3/HB4 1991 All No All All All All n/a 67865 5.18 K1500 4x4 1992 All No All All All All All use 8438 or n/a 67865 5.18 K1500 4x4 1993 No All All All All All 67865 5.18 All n/a ? K1500 4x4 1994 All All All All No All 67865 5.18 All n/a ? 4x4 1995 All All 5,18 K1500 All No All All All n/a 67865 ? 4x4 K1500 1996 All No All All All All All n/a 67865 5,18 ? K2500 4x4 1973 No All All All All All n/a 63900 18 ? All 4x4 1974 K2500 No All All All All 63900 18 All All n/a ? 4x4 K2500 1975 All All All 18 All No All All 63900 ? 2B use 8439 4x4 K2500 1976 All No All All All All All or 1A/2A use 63900 18 ? 8436 & K2500 4x4 1977 All No All All All All All 63900 18 ? 26641 K2500 4x4 1978 All No All All All All All 63900 18 ? K2500 1979 No All All All All All 63900 18 ? K2500 4x4 1980 All No All All All All All 18 63900 K2500 4x4 1981 All No All All All All All 18 ? n/a 63900 K2500 4x4 1982 All No All All All All All 63900 18 ? 2B use 8439 K2500 4x4 1983 All No All All All All All n/a ---63900 18 or HB3/HB4 K2500 4x4 1984 All No All All All All All 63900 18 use 8438 or 4x4 All All ? K2500 1985 All No All All All ---63900 18 LF/UF n/a K2500 4x4 1986 All No All All All All All ---63900 18 ? ?

Notes:

K2500

No

All

All

All

All

All

All

4x4 1987

63900

18

?

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

^{5.} Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC UltraMount MIDWEIGHT™ Suburbanite™ Section 1 POLY POLY STEEL POLY Suburbanite[™] & MIDWEIGHT[™] Blades IUTM75 IUTMY75 64340 64330 SUB74 Blade Assembly 27546 27548 AQ&L Assembly Box 1 64336 AQ&L Assembly Box 2 67992 27516 64620 Hydraulic Kit Light Kit 64100 28800 Choose a Joystick Control 56369 56369 or Hand-Held Control 56462 56462 Personal Plow R G A W R G V W R F G A W R system Ballast Guidelines, lbs Box Harness Ballast Guidelines, Ibs Model Body Style DRW Engine Type Year Kit Mount Kit Notes Mount Kit Notes 4x4 1988 All No All ΑII All All 7200 n/a K2500 LIGHT DUTY 4x4 1989 All No All All All 7200 67865 5,18 ΑII n/a K2500 LIGHT DUTY 4x4 1990 No All All All 7200 67865 5,18 All All n/a K2500 LIGHT DUTY 4x4 1991 All All 7200 All No All All n/a 67865 5.18 ? ? ---K2500 LIGHT DUTY 4x4 7200 1992 All No All All All All n/a ---67865 5.18 ? K2500 LIGHT DUTY 4x4 1993 All No All All All All 7200 n/a 67865 5.18 ? K2500 LIGHT DUTY 4x4 1994 No All All All 7200 67865 5.18 All All n/a ? 2B use 8439 K2500 LIGHT DUTY 4x4 1995 All All All 7200 No All 67865 5.18 All n/a ? or HB3/HB4 4x4 1988 All 8600 5,18 K2500 HEAVY DUTY All No All All All n/a 67865 ? use 8438 or 4x4 1989 K2500 HEAVY DUTY All No All All All All 8600 n/a 67865 5,18 ? LF/UF n/a K2500 HEAVY DUTY 4x4 1990 No All All All All 8600 67865 5,18 ? All n/a 4x4 1991 All 8600 K2500 HEAVY DUTY No All All 67865 All All 5,18 ? 4x4 K2500 HEAVY DUTY 1992 All All 8600 All No All All 67865 5,18 ? K2500 HEAVY DUTY 4x4 1993 All No All All All All 8600 n/a 67865 5,18 ? K2500 HEAVY DUTY 4x4 1994 All No All All All All 8600 67865 5,18 ? K2500 HEAVY DUTY 1995 All No All All All 8600 ? n/a

8600

n/a

Notes:

K2500 HEAVY DUTY

4x4 1996

All

No

All

All

All All

67865

5,18

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

^{18.} Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC UltraMound UniMount PRO-PLOW® PRO PLUS® **Heavy Weight** Section 2 STEEL POLY STEEL POLY STEEL STEEL STEEL STEEL STEEL STEEL STEEL PRO-PLOW®, PRO PLUS® & Heavy Weight Blades IUTPY75 IUTP80 IUTP85 IUTPP75 IUTPP80 IUTPP90 IUHW90 IUHW10 Blade Assembly 60381 62400 60390 62450 60308 64750 66980 66974 66901 62301 62302 AQ&L Assembly Box 67950 66490 62298-1 AQ&L Assembly Box 67951-2 62299-1 64588 64999 64400 Hydraulic K Light Ki 28800 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Contro 56462 56462 R G A W system Box Ballast Guidelines Ibs Harness Model Body Style DRW Engine Type Ballast Guidelines, lbs (1) Year W R Kit Mount Kit Notes Notes 4x4 1981 All No All ΑII All All All n/a BLAZER/JIMMY (FULL SIZE) 1982 No All All All All 63900 ΑII ΑII n/a BLAZER/JIMMY (FULL SIZE) 4x4 1983 All All 63900 ΑII No ΑII ΑII All n/a BLAZER/JIMMY (FULL SIZE) 4x4 1984 All All 63900 All No All All All n/a 2B use 8439 BLAZER/JIMMY (FULL SIZE) 4x4 1985 All All All No All All All 63900 n/a or LF/UF n/s BLAZER/JIMMY (FULL SIZE) 4x4 1986 All No All All All All All or 1A/2A use 63900 --------n/a ------BLAZER/JIMMY (FULL SIZE) 4x4 1987 No All All All 8436 & 63900 All All All -----n/a ------BLAZER/JIMMY (FULL SIZE) 4x4 1988 All All All 63900 No All All ΑII --n/a ---4x4 BLAZER/JIMMY (FULL SIZE) 1989 No All All All All All 63900 All -----n/a ---4x4 BLAZER/JIMMY (FULL SIZE) 1990 ΑII No All All All All All 63900 -----n/a ---BLAZER/JIMMY (FULL SIZE) 4x4 1991 No All All All All 63900 All ΑII n/a 4x4 BLAZER (FULL SIZE) 1992 All All All 67865 5,18 All No All ΑII n/a 4x4 1993 All All 67865 BLAZER (FULL SIZE) All No All ΑII All 5.18 n/a ? 4x4 BLAZER (FULL SIZE) 1994 All No All All All All All 67865 5,18 --n/a ---3/4 TON SUBURBAN (2500) 4x4 1992 All No All All All All All 67865 5 ? ? n/a 3/4 TON SUBURBAN (2500) 4x4 1993 All No All All All All All 67865 5 ? n/a 3/4 TON SUBURBAN (2500) 4x4 1994 All No All All All All All 67865 5 n/a 3/4 TON SUBURBAN (2500) 4x4 1995 All No All All All All All 5 n/a 2B use 8439 3/4 TON SUBURBAN (2500) 4x4 1996 No All All All All or HB3/HB4 ΑII ΑII 67865 5 --------n/a -----use 8438 YUKON 4x4 1992 All No All All All All All 67865 5,18 --------n/a ---------YUKON 4x4 1993 All No All All All All All 67865 5,18 --n/a ------YUKON 4x4 1994 All No All All All All All 67865 5,18 -----n/a YUKON 4x4 1995 All No All All All All All 67865 5,18 -----n/a YUKON 4x4 1996 All No All All All All All 67865 5,18 ? ? --------n/a ---TAHOE 4x4 1995 All No All All All All All 67865 5,18 ? ? ? ? --------------n/a

Notes:

TAHOE

4x4 1996

All

No

All

All

All All

All

67865

5,18

?

?

n/a

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

[.] Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

^{18.} Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC UniMount UltraMount PRO-PLOW® PRO PLUS® **Heavy Weight** Section 2 STEEL POLY STEEL POLY STEEL STEEL STEEL STEEL STEEL STEEL STEEL PRO-PLOW®, PRO PLUS® & Heavy Weight Blades IUTP75 IUTPY75 IUTP80 IUTP85 IUTPP75 IUTPP80 IUTPP85 IUHW90 IUHW10 Blade Assembly 60381 62400 60390 62450 60308 64750 66980 66974 66901 62301 62302 AQ&L Assembly Box 67950 66490 62298-1 AQ&L Assembly Box 67951-2 62299-1 64588 64999 64400 Hydraulic K 28800 28800 Choose a Joystick Contro 56369 or Hand-Held Contro 56462 56462 R G A W G V W R system Box Ballast Guidelines Ibs Harness Model Body Style DRW Engine Type Ballast Guidelines, lbs (1) Year Kit Mount Kit Notes Notes All No All All All All n/a K1500 4x4 1989 No All All All All All 67865 ΑII n/a K1500 4x4 1990 No All All 67865 5,18 ΑII All ΑII All n/a K1500 4x4 1991 All All 67865 5,18 All No All All All n/a K1500 4x4 1992 All All 67865 All No All All All 5,18 n/a K1500 4x4 1993 All No All All All All All 67865 5.18 -----n/a ------K1500 4x4 1994 No All All All All 67865 5.18 All All n/a ------K1500 4x4 1995 All All 67865 5.18 No All All All ΑII n/a ---4x4 1996 All 67865 K1500 All No All All All All 5.18 --n/a ---4x4 K2500 LIGHT DUTY 1988 ΑII No All All All All 7200 67865 5.18 --n/a ---K2500 LIGHT DUTY 4x4 1989 No All All All 7200 67865 5,18 All ΑII n/a 4x4 1990 All All All 7200 67865 5,18 K2500 LIGHT DUTY All No ΑII n/a 2B use 8439 4x4 1991 All All K2500 LIGHT DUTY All No All ΑII 7200 or HB3/HB4 67865 5.18 --n/a --use 8438 or 4x4 K2500 LIGHT DUTY 1992 All No All All All All 7200 67865 5.18 ? --n/a ---LF/UF n/a K2500 LIGHT DUTY 4x4 1993 All No All All All All 7200 67865 5,18 ? --n/a K2500 LIGHT DUTY 4x4 1994 All No All All All All 7200 67865 5,18 ? K2500 LIGHT DUTY 4x4 1995 All No All All All All 7200 67865 5,18 n/a K2500 HEAVY DUTY 4x4 1988 All No All All All All 8600 67865 5.18 n/a K2500 HEAVY DUTY 4x4 1989 No All All All All 67865 5,18 ΑII 8600 --------n/a ------K2500 HEAVY DUTY 4x4 1990 All No All All All All 8600 67865 5,18 --------n/a ---------K2500 HEAVY DUTY 4x4 1991 All No All All All All 8600 67865 5,18 --n/a ------K2500 HEAVY DUTY 4x4 1992 All No All All All All 8600 67865 5,18 --------n/a 4x4 K2500 HEAVY DUTY 1993 All No All All All All 8600 67865 5,18 -----n/a K2500 HEAVY DUTY 4x4 1994 All No All All All All 8600 67865 5,18 ? ? ___ --------n/a K2500 HEAVY DUTY 4x4 1995 All No All All All All 8600 67865 5,18 ? ? ? ? ___ -----n/a ------

Notes:

K2500 HEAVY DUTY

4x4 1996

All

No

All

All

All

All

67865

5,18

?

?

n/a

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

[.] Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC UltraMount UniMount PRO-PLOW® PRO PLUS® **Heavy Weight** Section 2 STEEL POLY STEEL POLY STEEL STEEL STEEL STEEL STEEL STEEL STEEL PRO-PLOW®, PRO PLUS® & Heavy Weight Blades IUTPY75 IUTP80 IUTP85 IUTPP75 IUTPP80 IUTPP85 IUHW90 IUHW10 Blade Assembly 60381 62400 60390 62450 60308 64750 66980 66974 66901 62301 62302 AQ&L Assembly Box 67950 66490 62298-1 AQ&L Assembly Box 67951-2 62299-1 64588 64999 64400 Hydraulic K 28800 28800 Choose a Joystick Contro 56369 or Hand-Held Contro 56462 56462 R G A W F G A W R system Box Ballast Guidelines Ibs Harness Model Body Style DRW Engine Type Ballast Guidelines, lbs (1) Year W R Kit Mount Kit Notes Notes All No All All All All 18 n/a K30,K35 4x4 1974 No All All All All 63900 ΑII ΑII 18 n/a K30,K35 4x4 1975 No All All All 63900 All All All 18 n/a 4x4 1976 All All All 63900 K30,K35 All No All All 18 n/a 4x4 K30.K35 1977 All No All All All All All 63900 18 n/a ------K30.K35 4x4 1978 All No All All All All All 63900 18 n/a ------4x4 1979 No All All All All 2B use 8439 63900 18 K30 K35 All All n/a -----or 1A/2A us 4x4 1980 All All All 63900 K30 K35 No All All 18 ΑII n/a 4x4 1981 All All K30.K35 No All All All 63900 18 All n/a ---4x4 K30 K35 1982 All No All All All All All 63900 18 2 n/a ---K30,K35 4x4 1983 No All All All All All 63900 18 All ? 2 n/a 4x4 1984 All All All All 63900 18 K30.K35 All No ΑII n/a 4x4 1985 All All 63900 K30.K35 All No All ΑII All 18 n/a 4x4 K30.K35 1986 All No All All All All All 63900 18 ? ? ? ? n/a ------K30,K35 4x4 1987 All No All All All All All 63900 18 ? ? ? ? ? ? ? n/a 2B use 8439 4x4 All V30, V35 W/LEAF SPRINGS 1988 ΑII No ΑII ΑII All All 63900 18 n/a or LF/UF n/a or 1A/2A use 8436 & 4x4 V30, V35 W/LEAF SPRINGS 1989 ΑII No ΑII All All All All 63900 18 ? ? ? n/a 26641 K3500 4x4 1988 All No All All All All All 67865 5,18 n/a K3500 4x4 1989 No All All All 67865 All All All 5.18 ? n/a ---K3500 4x4 1990 All No All All All All All 67865 5.18 n/a ---2B use 8439 4x4 1991 All All or HB3/HB4 K3500 All No All All All 67865 5.18 ? n/a ---4x4 use 8438 or K3500 1992 All No All All All All All 67865 5.18 n/a 2 ---K3500 4x4 1993 No All All All All All 67865 5.18 All 2 n/a ---K3500 4x4 1994 No All All All All 67865 5.18 All All

Notes:

K3500

No All All

All All All

67865

5.18

4x4 1995 ?

n/a

n/a

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

Recommended F60 suspension or snowplow prep package.

1996 & Prio	r C	he	vy/G	M	C											ı	JltraWoun	nt'						<u>UniM</u>	<u>lount</u>
														F	PRO-PLOW	v ®			PRO I	PLUS [®]				Heavy	Weight
Section 2		6										Die	7'-6" STEEL	7'-6" POLY	8'-0" STEEL	8'-0" POLY IUTPY80	8'-6" STEEL	7'-6" STEEL IUTPP75	8'-0" STEEL	8'-6" STEEL IUTPP85	9'-0" STEEL			9'-0" STEEL IUHW90	10'-0" STEEL IUHW10
PRO-PLOW [®] , PRO) PL	บร®	🎖 & Hea	vv '	Weia	tht Blac	des				Rlade	Plow Assembly	60381	62400	1UTP80 60390	62450	IUTP85 60308	64750	66980	66974	1UTPP90 66901	ł		62301	62302
, , , , , , , , , , , , , , , , , , , ,				,		,				A	Q&L Asser	,	00001	02400	67950	02400	00000	04700		490	00001	ł			98-1
												mbly Box 2					67951-2					Ì		622	299-1
											Ну	draulic Kit			64588				64	999		Ī		64	400
										J		Light Kit					28800					<u> </u>			800
										:	se a Joysti						56369					ļļ			369
		П	1			ı	A d'a	A.C.	1.00	С		eld Control					56462							56	462
Model		Year	Body Style	DRW	Box Option	Engine Type	F G A W R	Min R G A W R	Min G V W R	Harness Kit		Mount [®] stem : Notes				Ballasi	Guidelines,	lbs (1)					fount [®] stem Notes	Ballast Gu (idelines, lbs 1)
K3500	4x4	1996	All	No	All	All	All	All	All	2B use 8439 or HB3/HB4 use 8438	67865	5,18	?	?	?	?	?	?	?	?	?	n/a			
KODIAK, TOPKICK	4x2	1990	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
KODIAK, TOPKICK	4x2	1991	All	Yes	Chassis	All	All	All	10001	Ī	n/a	-				-						62275		?	?
KODIAK, TOPKICK	4x2	1992	All	Yes	Chassis	All	All	All	10001	2B/2D use	n/a											62275		?	?
KODIAK, TOPKICK		1993	All	Yes	Chassis	All	All	All	10001	26/2D use 8443	n/a											62275		?	?
KODIAK, TOPKICK	4x2	1994	All	Yes	Chassis	All	All	All	10001]	n/a											62275		?	?
KODIAK, TOPKICK	4x2	1995	All	Yes	Chassis	All	All	All	10001	<u>[</u>	n/a											62275		?	?
KODIAK, TOPKICK	4x2	1996	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?

Notes:

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

^{18.} Recommended F60 suspension or snowplow prep package.

1996 & Prior Chevy/GMC

Section 3 MVP[®] & MVP PLUS™ Blades

				UltraMount			
	MVP [®]			MVP F	PLUS™		
	8'-6"	7'-6"	7'-6"	8'-6"	8'-6"	9'-6"	9'-6"
	STEEL	STEEL	POLY	STEEL	POLY	STEEL	POLY
Plow	IMVP85	IUTMVPP75	IUTMVPPY75	IUTMVPP85	IUTMVPPY85	IUTMVPP95	IUTMVPPY95
Blade Assembly	63819	44475	44575	44485	44585	44495	44595
AQ&L Assembly Box 1	63910						
AQ&L Assembly Box 2	67951-2			44	225		
Hydraulic Kit	64777			44.	225		
Light Kit	28800						
Choose a Joystick Control	96369			96	700		
or Hand-Held Control	96462			96	600		
UltraMount [®]							

										1	or Hand-He	ld Control	96462			96	600		
							Min F	Min	Min		Ultral								
Model			Dady Chila	DD144	Box	Fasina Tuna	G	R G	G V	Harness	sys	tem							
Model		Year	Body Style	DRW	Option	Engine Type	A W R	A W R	W R	Kit	Mount Kit	Notes							
K30,K35	4x4	1973	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1974	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1975	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1976	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1977	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1978	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1979	All	No	All	All	All	All	All	2B use 8439	63900	18		?	?	?	?	?	?
K30,K35	4x4	1980	All	No	All	All	All	All	All	or 1A/2A use 8436 &	63900	18		?	?	?	?	?	?
K30,K35	4x4	1981	All	No	All	All	All	All	All	26641	63900	18		?	?	?	?	?	?
K30,K35	4x4	1982	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1983	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1984	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1985	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1986	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
K30,K35	4x4	1987	All	No	All	All	All	All	All		63900	18		?	?	?	?	?	?
V30, V35 W/LEAF SPRINGS	4x4	1988	All	No	All	All	All	All	All	2B use 8439 or LF/UF n/a or 1A/2A use	63900	18		?	?	?	?	?	?
V30, V35 W/LEAF SPRINGS	4x4	1989	All	No	All	All	All	All	All	8436 & 26641	63900	18		?	?	?	?	?	?
K3500	4x4	1988	All	No	All	All	All	All	All		67865	5,18		?	?	?	?	?	?
K3500	4x4	1989	All	No	All	All	All	All	All		67865	5,18		?	?	?	?	?	?
K3500	4x4	1990	All	No	All	All	All	All	All	2B use 8439	67865	5,18		?	?	?	?	?	?
K3500	4x4	1991	All	No	All	All	All	All	All	or HB3/HB4	67865	5,18		?	?	?	?	?	?
K3500	4x4	1992	All	No	All	All	All	All	All	use 8438 or	67865	5,18		?	?	?	?	?	?
K3500	4x4	1993	All	No	All	All	All	All	All	LF/UF n/a	67865	5,18		?	?	?	?	?	?
K3500	4x4	1994	All	No	All	All	All	All	All		67865	5,18		?	?	?	?	?	?
K3500	4x4	1995	All	No	All	All	All	All	All		67865	5,18		?	?	?	?	?	?
K3500	4x4	1996	All	No	All	All	All	All	All	2B use 8439 or HB3/HB4 use 8438	67865	5,18		?	?	?	?	?	?

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance. Classic Style Only (2nd # in model # is 0 not 5) example: K10903. Refer to label in glove box for model number.

^{18.} Recommended F60 suspension or snowplow prep package.

1996 & Prior	D	od	ge										subur	oanite"			Ultra	Acimt
													Suburb	anite™			MIDWE	IGHT™
Section 1													6'-8" POLY	7'-4" POLY			7'-6" STEEL	7'-6" POLY
Suburbanite [™] & MII			шт™ Б	اء ما								Plow	SUB68	SUB74			IUTM75	IUTMY75
Suburbanite & Mil	۷۷	EIG	ин в	iad	es							Assembly	27546	27548			64340	64330
											Q&L Assem	,		550			64:	
										AC	Q&L Assem	,	n.	_			679	
											Ну	draulic Kit		516			64	
												Light Kit	64	100 369	·			800
											se a Joystion or Hand-He			162	•		56	369
							Min	Min	Min	(al Plow	304	102	Liltroll	∕lount®	304	402
					_		F	R	G		sys				SVS			
Model		Year	Body Style	DRW	Box Option	Engine Type	G A W R	G A W R	V W R	Harness Kit	Mount Kit	Notes	Ballast Gui		Mount Kit		Ballast Gui (
1500, 2500 LD	4x4	1994	All	No	All	All	All	All	7500		n/a				67980	2,23	?	?
1500, 2500 LD	4x4	1995	All	No	All	All	All	All	7500		n/a				67980	2,23	?	?
1500, 2500 LD	4x4	1996	All	No	All	All	All	All	7500		n/a				67980	2,23	?	?
2500	4x4	1994	All	No	All	All	All	All	8800	HB1 use	n/a				67980	2,23	?	?
2500	4x4	1995	All	No	All	All	All	All	8800	8436	n/a				67980	2,23	?	?
2500	4x4	1996	All	No	All	All	All	All	8800		n/a				67980	2,23	?	?
2500 W/EXT. CAB	4x4	1995	All	No	All	All	All	All	8800		n/a				67980	2,23	?	?
2500 W/EXT. CAB	4x4	1996	All	No	All	All	All	All	8800		n/a				67980	2,23	?	?

Notes:

1. Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

2. Recommended snowplow prep package whenever available.

23. Requires bumper notching on Sport and LE Sport option.

1996 & Prior	D	od	ge													ı	JltraWown	nt'						<u>Unill'</u>	<u>lount</u>
														F	PRO-PLOW	ı ®			PRO	PLUS [®]				Heavy	Weight
Section 2												Di	7'-6" STEEL	7'-6" POLY	8'-0" STEEL	8'-0" POLY	8'-6" STEEL	7'-6" STEEL	8'-0" STEEL	8'-6" STEEL	9'-0" STEEL			9'-0" STEEL	10'-0" STEEL
PRO-PLOW [®] , PRO	PL	ՍՏ [®]	¹& Hea	vv '	Weic	tht Blac	des				Rlade	Plow Assembly	IUTP75 60381	1UTPY75 62400	1UTP80 60390	62450	IUTP85 60308	1UTPP75 64750	1UTPP80 66980	1UTPP85 66974	IUTPP90 66901			1UHW90 62301	IUHW10 62302
,,,,,,	_			,		,				Α	Q&L Asser	,	00001	02400	67950	02400	00000	04700		6490	00001	ł		622	
												mbly Box 2					67951-2					İ		622	99-1
											Ну	draulic Kit			64588				64	1999		Ī		64	100
												Light Kit					28800					<u> </u>		28	
										:	se a Joysti						56369					 			369
		1					Min	Min	Min	(or Hand-He						56462					I I a i v	(®	56	162
							F	Min R	Min G			Mount [®] stem										UniN	iount- stem		
Model		Year	Body Style	DRW	Box Option	Engine Type	G A W R	G A W R	V W R	Harness Kit	Mount Kit					Ballast	Guidelines,	lbs (1)				Mount Kit		Ballast Gui (delines, lbs 1)
2500	4x4	1994	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?	?	?	n/a			
2500	4x4	1995	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?	?	?	n/a	-		
2500	4x4	1996	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?	?	?	n/a			
2500 W/EXT. CAB		1995	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?	?	?	n/a	-		
2500 W/EXT. CAB	4x4	1996	All	No	All	All	All	All	8800	HB1 use	67980	2,23	?	?	?	?	?	?	?	?	?	n/a			
3500	4x4	1994	All	Yes	All	All	All	All	All	8436	67980	2,23					?			?	?	n/a			
3500	_	1995	All	Yes	All	All	All	All	All		67980	2,23					?			?	?	n/a			
3500	_	1996	All	Yes	All	All	All	All	All		67980	2,23					?			?	?	n/a			
3500 W/ EXTENDED CAB		1995	All	Yes	All	All	All	All	All		67980	2,23					?			?	?	n/a			
3500 W/ EXTENDED CAB	4x4	1996	All	Yes	All	All	All	All	All		67980	2,23					?			?	?	n/a			

Notes:

Notes:

1. Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

2. Recommended snowplow prep package whenever available.

23. Requires bumper notching on Sport and LE Sport option.

1996 & Prior Dodge

Section 3 MVP[®] & MVP PLUS™ Blades

[UltraMount			
	MVP®			MVP P	PLUS™		
-	8'-6"	7'-6"	7'-6"	8'-6"	8'-6"	9'-6"	9'-6"
	STEEL	STEEL	POLY	STEEL	POLY	STEEL	POLY
Plow	IMVP85	IUTMVPP75	IUTMVPPY75	IUTMVPP85	IUTMVPPY85	IUTMVPP95	IUTMVPPY95
Blade Assembly	63819	44475	44575	44485	44585	44495	44595
AQ&L Assembly Box 1	63910						
AQ&L Assembly Box 2	67951-2			44	225		
Hydraulic Kit	64777			44.	225		
Light Kit	28800						
Choose a Joystick Control	96369			96	700		
or Hand-Held Control	96462			96	600		
LlltraMount®		•					

					Box		Min F	Min R	Min G	Harness	UltraN sys	∕lount [®] tem							
Model		Year	Body Style	DRW	Option	Engine Type	G A W R	A W R	W R	Kit	Mount Kit	Notes							
2500	4x4	1994	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?
2500	4x4	1995	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?
2500	4x4	1996	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?
2500 W/EXT. CAB	4x4	1995	All	No	All	All	All	All	8800		67980	2,23	?	?	?	?	?	?	?
2500 W/EXT. CAB	4x4	1996	All	No	All	All	All	All	8800	HB1 use	67980	2,23	?	?	?	?	?	?	?
3500	4x4	1994	All	Yes	All	All	All	All	All	8436	67980	2,23	?			?	?	?	?
3500	4x4	1995	All	Yes	All	All	All	All	All		67980	2,23	?			?	?	?	?
3500	4x4	1996	All	Yes	All	All	All	All	All		67980	2,23	?			?	?	?	?
3500 W/ EXTENDED CAB	4x4	1995	All	Yes	All	All	All	All	All		67980	2,23	?			?	?	?	?
3500 W/ EXTENDED CAB	4x4	1996	All	Yes	All	All	All	All	All]	67980	2,23	?			?	?	?	?

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

Recommended snowplow prep package whenever available.

Requires bumper notching on Sport and LE Sport option.

1996 & Prior Ford **Ultra**Moont Suburbanite™ MIDWEIGHT™ Section 1 POLY POLY STEEL POLY Suburbanite[™] & MIDWFIGHT[™] Blades SUB68 SUB74 IUTM75 IUTMY75 64340 64330 Blade Assembly 27546 27548 AQ&L Assembly Box 1 64336 AQ&L Assembly Box 2 67992 27516 64620 Hydraulic Ki Light Kit 64100 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Control 56462 56462 Personal Plow R G A W F G A W R system Box Ballast Guidelines, Ibs Ballast Guidelines, Ibs Harness Model Body Style DRW Engine Type Year W R Kit Mount Kit Notes Mount Kit Notes **EXPLORER** 4x4 1995 All No All ΑII All All All HB5 use 1203 3,8 n/a **EXPLORER** 4x4 1996 No All All All 1203 ΑII ΑII All 3,8 n/a BRONCO 4x4 1980 No All All All 63710-1 All All All n/a 24 BRONCO 4x4 1981 All All All 63710-1 All No All All n/a 24 4x4 BRONCO 1982 All No All All All All All n/a ---63710-1 24 ? BRONCO 4x4 1983 All No All All All All All n/a 63710-1 24 ? ---BRONCO 4x4 1984 No All All All All 63710-1 24 All All n/a ? 2B use 8439 4x4 1985 All All All 63710-1 BRONCO No All All 24 ΑII n/a ? or HB1 use 4x4 1986 All All BRONCO No All All All 63710-1 24 ? All n/a BRONCO 4x4 1987 All No All All All All All n/a 63710-1 24 ? BRONCO 4x4 1988 No All All All All All 63710-1 24 All n/a ? 4x4 1989 All All All All 63710-1 24 **BRONCO** All No All n/a ? 4x4 1990 All All All 24 **BRONCO** ΑII No All All n/a 63710-1 ? BRONCO 4x4 1991 All No All All All All All n/a ---63710-1 24 ? BRONCO 4x4 1992 All No All All All All All HB5 use 1369 2,10 ? **BRONCO** 4x4 1993 All No All All All All All 1369 2,10 ? 4x4 1980 All No All All All All All 63710-1 24 ? F150 4x4 1981 No All All All All All 63710-1 24 ? ΑII n/a F150 4x4 1982 No All All All All All 63710-1 24 ? ΑII n/a ------F150 4x4 1983 All No All All All All All n/a ------63710-1 24 ? F150 4x4 1984 All No All All All All All ---63710-1 24 ? 2B use 8439 F150 4x4 1985 All No All All All All All n/a ---63710-1 24 ? or HB1 use 4x4 1986 All All ? F150 All No All All All ---63710-1 24 8436 F150 4x4 1987 All No All All All All All ---63710-1 24 ? ? No F150 4x4 1988 All All All All All All 63710-1 24 ? ? F150 4x4 1989 All No All All All All All ------63710-1 24 ? ? n/a F150 4x4 1990 All All 63710-1 24 ? All No All All All n/a 4x4 1991 ? F150 All All All All All All n/a 63710-1 24 No 4x4 F150 1992 All No All All All All All n/a 1369 2,10 ? F150 4x4 1993 All No All All All All All n/a 1369 2,10 ? 4x4 F150 1994 All No All All All All All n/a 1369 2,10 ? 8436 F150 4x4 1995 All No All All All All All n/a 1369 2,10

Notes:

F150

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified
for all other configurations for axle and GVWR compliance.

No

All

All

All All

All

Recommended snowplow prep package whenever available

4x4 1996

All

Requires bumper notching.

8. These Snowplows Are For Personal/Homeowner Use Only.

2.10

10. May require bumper or air dam notching.

1369

24. Requires front air bags.

1996 & Prior Ford UltraMount MIDWEIGHT™ Suburbanite™ **Section 1** STEEL POLY POLY POLY Suburbanite[™] & MIDWEIGHT[™] Blades IUTM75 IUTMY75 64340 64330 SUB68 SUB74 Blade Assembly 27546 27548 AQ&L Assembly Box 1 27550 64336 AQ&L Assembly Box 2 67992 64620 27516 Hydraulic Kit Light Kit 64100 28800 Choose a Joystick Control 56369 56369 or Hand-Held Control 56462 56462 Personal Plow R G A W R F G A W R system Box Harness Ballast Guidelines, Ibs Ballast Guidelines, Ibs Model Body Style DRW Engine Type Year W R Kit Mount Kit Notes Mount Kit Notes 4x4 1980 All No All All All All n/a 63710-1 24 4x4 1981 All No All All All All All n/a 63710-1 24 F250 4x4 1982 No All All All All n/a 63710-1 24 All All F250 4x4 1983 No All All All All 63710-1 24 All All n/a F250 4x4 1984 All All All 63710-1 All No All All n/a 24 2B use 8439 F250 4x4 1985 All No All All All All All n/a 63710-1 24 or HB1 use F250 4x4 1986 No All All All All All 63710-1 24 All n/a ? 4x4 F250 1987 No All All All All 63710-1 24 All All n/a ? 4x4 1988 All All F250 All No All All All n/a 63710-1 24 ? 4x4 1989 All F250 All No All All All All n/a 63710-1 24 ? F250 4x4 1990 No All All All All All n/a 63710-1 24 ? All 4x4 1991 All All F250 No All All n/a 63710-1 24 ? All All 4x4 1992 F250HD All All All All 2,10 All No All n/a 1379 ? 4x4 F250HD 1993 All No All All All All All n/a 1379 2,10 ? 4x4 F250HD 1994 All No All All All All All n/a 1379 2,10 ? HB5 use F250HD 4x4 1995 All No All All All All All 1379 2,10 ? F250HD 4x4 1996 All No All All All All All 2,10 ? F250HD W/ SUPERCAB 4x4 1995 All No All All All All All 1379 2,10 n/a

Notes:

F250HD W/ SUPERCAB

4x4 1996

All

No

All

All

All All

All

n/a

1379

2,10

[.] Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

^{2.} Recommended snowplow prep package whenever available.

^{10.} May require bumper or air dam notching.

^{24.} Requires front air bags.

1996 & Prior Ford UniMount UltraMount PRO-PLOW® PRO PLUS® **Heavy Weight** Section 2 STEEL POLY STEEL POLY STEEL STEEL STEEL STEEL STEEL STEEL STEEL PRO-PLOW®, PRO PLUS® & Heavy Weight Blades IUTPY75 IUTP80 IUTPY80 IUTP85 IUTPP75 IUTPP80 IUTPP85 IUTPP90 IUHW90 IUHW10 Blade Assembly 60381 62400 60390 62450 60308 64750 66980 66974 66901 62301 62302 AQ&L Assembly Box 67950 66490 62298-1 AQ&L Assembly Box 67951-2 62299-1 64588 64999 64400 Hydraulic K Light Ki 28800 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Contro 56462 56462 R G A W G V W R FGAWR system Box Ballast Guidelines Ibs Harness Model Body Style DRW Engine Type Ballast Guidelines, lbs (1) Year Kit Mount Kit Notes Notes 1980 All No All All All All 24 n/a BRONCO 4x4 1981 All No All All All All All 63710-1 24 n/a BRONCO 4x4 1982 No All All 63710-1 24 ΑII All ΑII All n/a 4x4 1983 All All All 63710-1 24 BRONCO All No All All n/a 4x4 1984 All All All 63710-1 BRONCO All No All All 24 n/a 2B use 8439 BRONCO 4x4 1985 All No All All All All All 63710-1 24 -----n/a -----or HB1 use BRONCO 4x4 1986 No All All All All 63710-1 24 All All -----n/a ------4x4 1987 All All All 63710-1 BRONCO No All All 24 ΑII --n/a ---4x4 All 63710-1 BRONCO 1988 No All All All All 24 All ? --n/a ---4x4 BRONCO 1989 All No All All All All All 63710-1 24 2 2 --n/a ---4x4 1990 No All All All All All 63710-1 24 **BRONCO** All 2 --n/a 4x4 1991 All All All All 63710-1 24 **BRONCO** All No ΑII ? --n/a 4x4 ? 1992 All All All BRONCO All No All ΑII HB5 use 1369 2.10 ? --n/a ---4x4 BRONCO 1993 All No All All All All All 1369 2.10 ? --n/a ---F150 4x4 1980 All No All All All All All 63710-1 24 ? --n/a F150 4x4 1981 All No All All All All All 63710-1 24 ? n/a F150 4x4 1982 All No All All All All All 63710-1 24 n/a F150 4x4 1983 All No All All All All All 24 n/a F150 4x4 1984 No All All All All All 24 ΑII --------n/a ---------F150 4x4 1985 All No All All All All All 24 --------n/a --------or HB1 use F150 4x4 1986 All No All All All All All 63710-1 24 -----n/a ---------F150 4x4 1987 All No All All All All All 63710-1 24 -----------n/a F150 4x4 1988 All No All All All All All 63710-1 24 -----------n/a F150 4x4 1989 All No All All All All All 63710-1 24 ? ? ? -----------n/a ---F150 4x4 1990 All No All All All All All 63710-1 24 ? ? ? ? --------n/a ------F150 4x4 1991 All No All All All All All 63710-1 24 ? ? ? ? --------n/a F150 4x4 1992 All No All All All All All 1369 2,10 ? ? ? ? n/a F150 2 ? 4x4 1993 All All All All 1369 2,10 ---All No All n/a HB5 use F150 4x4 All 2,10 1994 All No All All ΑII All 1369 ___ ___ n/a ---F150 4x4 1995 All No All All All All All 1369 2,10 n/a

Notes:

F150

4x4

1996

All

No

All

All

All All All

1369

2,10

n/a

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

Recommended snowplow prep package whenever available

^{10.} May require bumper or air dam notching. 24.

Requires front air bags.

1996 & Prior Ford UniMount UltraMount PRO-PLOW® PRO PLUS® **Heavy Weight** Section 2 STEEL POLY STEEL POLY STEEL STEEL STEEL STEEL STEEL STEEL STEEL PRO-PLOW®, PRO PLUS® & Heavy Weight Blades IUTP75 IUTPY75 IUTP80 IUTPY80 IUTP85 IUTPP75 IUTPP80 IUTPP85 IUTPP90 IUHW90 IUHW10 Blade Assembly 60381 62400 60390 62450 60308 64750 66980 66974 66901 62301 62302 AQ&L Assembly Box 67950 66490 62298-1 AQ&L Assembly Box 67951-2 62299-1 64588 64999 64400 Hydraulic K 28800 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Contro 56462 56462 UniMount R G A W system Box Ballast Guidelines Ibs Harness Model Body Style DRW Engine Type Ballast Guidelines, lbs (1) Year W R Kit Mount Kit Notes Notes 1980 All No All All All All 24 n/a F250 4x4 1981 No All All All All 63710-1 24 ΑII ΑII n/a F250 4x4 1982 No All All All 63710-1 24 All All All n/a F250 4x4 1983 All All All 63710-1 24 All No All All n/a 4x4 F250 1984 All No All All All All All 63710-1 24 n/a ---------2B use 843 F250 4x4 1985 All No All All All All All 63710-1 24 n/a -----or HB1 use F250 4x4 1986 No All All All All 63710-1 24 All All n/a ------4x4 1987 All All All 63710-1 F250 No All All 24 ΑII n/a ---4x4 All 63710-1 F250 1988 No All All All All 24 All ? ? n/a ---4x4 F250 1989 ΑII No All All All All All 63710-1 24 2 ? 2 n/a ---63710-1 F250 4x4 1990 No All All All All All 24 All 2 2 n/a ---4x4 1991 All All All All 63710-1 24 F250 All No ΑII ? 2 n/a ---4x4 1992 All All All 1379 F250HD All No All ΑII 2.10 ? ? 2 n/a ---4x4 F250HD 1993 All No All All All All All 1379 2.10 ? ? n/a ---4x4 F250HD 1994 All No All All All All All 1379 2,10 ? ? n/a ---HB5 use F250HD 4x4 1995 All No All All All All All 2,10 ? n/a F250HD 4x4 1996 All No All All All All All 2,10 n/a F250HD W/ SUPERCAB 4x4 1995 No All All All All 2,10 ΑII ΑII 1379 n/a F250HD W/ SUPERCAB 4x4 1996 No All All All All All 2,10 ΑII 1379 n/a ---------F350 4x4 1980 All No All All All All All 63710-1 24 ? n/a ---------F350 4x4 1981 All No All All All All All 63710-1 24 n/a ---------F350 4x4 1982 All No All All All All All 63710-1 24 n/a ---------4x4 F350 1983 All No All All All All All 63710-1 24 --------n/a F350 4x4 1984 All No All All All All All 63710-1 24 ? ? ? -----n/a ---F350 4x4 1985 All No All All All All All 63710-1 24 ? ? ? ? ? ? ? n/a --------or HB1 use F350 4x4 1986 All No All All All All All 63710-1 24 ? ? ? ? ? ? ? ? -----n/a 4x4 1987 All No All All All All All 63710-1 24 ? ? ? ? ? ? 2 2 ------F350 n/a 4x4 1988 All All 63710-1 F350 All No All All All 24 n/a 4x4 1989 F350 All No All All All All All 63710-1 24 n/a F350 4x4 1990 All No All All All All All 63710-1 24 n/a 4x4 F350 1991 All No All All All All All 63710-1 24 n/a 4x4 F350 1992 All No All All All All All 1379 2,10 n/a 4x4 F350 1993 All No All All All All All 1379 2.10 n/a HB5 use F350 4x4 1994 All No All All All All All 1379 2.10 n/a F350 4x4 1995 All No All All All All All 1379 2,10 n/a

Notes:

F350

All

All

All All

No

1996

1379

2,10

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

Recommended snowplow prep package whenever available

^{10.} May require bumper or air dam notching. 24.

Requires front air bags.

1996 & Prior Ford UniMount UltraMount PRO-PLOW® PRO PLUS® **Heavy Weight** Section 2 STEEL POLY STEEL POLY STEEL STEEL STEEL STEEL STEEL STEEL STEEL PRO-PLOW®, PRO PLUS® & Heavy Weight Blades IUTP75 IUTPY75 IUTP80 IUTPY80 IUTP85 IUTPP75 IUTPP80 IUTPP85 IUTPP90 IUHW90 IUHW10 Blade Assembly 60381 62400 60390 62450 60308 64750 66980 66974 66901 62301 62302 AQ&L Assembly Box 67950 66490 62298-1 AQ&L Assembly Box 67951-2 62299-1 64588 64999 64400 Hydraulic K Light Ki 28800 28800 Choose a Joystick Contro 56369 56369 or Hand-Held Contro 56462 56462 UniMount R G A W F G A W R system Box Ballast Guidelines Ibs Harness Model Body Style DRW Engine Type Ballast Guidelines, lbs (1) Year W R Kit Mount Kit Notes Notes F-SUPERDUTY 4x2 1980 All No All ΑII ΑII ΑII 10000 24 n/a F-SUPERDUTY 4x2 1981 No All All 10000 63710-1 24 ΑII ΑII All n/a -SUPERDUTY 4x2 1982 No All All 10000 63710-1 All All All 24 n/a F-SUPERDUTY 4x2 1983 All All 10000 63710-1 All No All All 24 n/a 4x2 F-SUPERDUTY 1984 All No All All All All 10000 63710-1 24 n/a ---------2B use 843 F-SUPERDUTY 4x2 1985 All No All All All All 10000 63710-1 24 n/a -----or HB1 use F-SUPERDUTY 4x2 1986 No All All All 10000 63710-1 24 All All n/a ------4x2 1987 All All 10000 F-SUPERDUTY No All All 63710-1 24 ΑII n/a ---4x2 All 63710-1 F-SUPERDUTY 1988 No All All All 10000 24 All ? ? ? n/a ---F-SUPERDUTY 4x2 1989 All No All All All All 10000 63710-1 24 2 2 2 n/a ---4x2 1990 No All All All 10000 63710-1 24 F-SUPERDUTY All ΑII ? 2 2 n/a ---4x2 1991 ? All All 10000 63710-1 24 F-SUPERDUTY All No All ΑII ? 2 n/a ---4x2 1992 All All 10000 1379 F-SUPERDUTY All No All ΑII 2.10 ? ? ? n/a ---F-SUPERDUTY 4x2 1993 All No All All All All 10000 1379 2,10 ? ? ? n/a ------HB5 use F-SUPERDUTY 4x2 1994 All No All All All All 10000 1379 2,10 ? ? ? ? ? n/a F-SUPERDUTY 4x2 1995 All No All All All All 10000 1379 2,10 ? ? n/a F-SUPERDUTY 4x2 1996 No All All All 10000 2,10 ? ? ΑII ΑII n/a F700, F800 4x2 1985 All All 10001 ΑII Yes Chassis ΑII n/a 62275 F700, F800 4x2 1986 All All All 10001 ---? ΑII Yes Chassis n/a ---------------------62275 F700, F800 4x2 1987 All Yes Chassis All All All 10001 n/a ------------------------62275 ---? ? F700, F800 4x2 1988 All Yes Chassis All All All 10001 n/a ------------------62275 ---? F700, F800 4x2 1989 All Yes Chassis All All All 10001 n/a ------------------62275 ---? 2B/2D use F700, F800 4x2 1990 All Yes Chassis All All All 10001 ------------------62275 ---? n/a 8439 & F700, F800 4x2 1991 All Yes Chassis All All All 10001 ___ ------62275 ---? ---26640 F700, F800 4x2 1992 ΑII Yes Chassis All All All 10001 ---62275 ? ? F700, F800 4x2 1993 All All All All 10001 ------------62275 ? ? Yes Chassis n/a ---------------F700, F800 4x2 1994 All 10001 2 All All All n/a 62275 Yes Chassis 4x2 F700, F800 1995 All All All All 10001 62275 Yes Chassis n/a

Notes:

F700, F800

4x2 1996

All

Yes Chassis

All

All All

10001

n/a

62275

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified
for all other configurations for axle and GVWR compliance.

^{2.} Recommended snowplow prep package whenever available.

^{10.} May require bumper or air dam notching.

^{24.} Requires front air bags.

1996 & Prior Ford

Section 3 MVP[®] & MVP PLUS™ Blades

_							
				UltraMount			
	MVP [®]			MVP F	LUS™		
	8'-6"	7'-6"	7'-6"	8'-6"	8'-6"	9'-6"	9'-6"
	STEEL	STEEL	POLY	STEEL	POLY	STEEL	POLY
Plow	IMVP85	IUTMVPP75	IUTMVPPY75	IUTMVPP85	IUTMVPPY85	IUTMVPP95	IUTMVPPY95
Blade Assembly	63819	44475	44575	44485	44585	44495	44595
AQ&L Assembly Box 1	63910						
AQ&L Assembly Box 2	67951-2			44	225		
Hydraulic Kit	64777			44.	225		
Light Kit	28800						
Choose a Joystick Control	96369			96	700		
or Hand-Held Control	96462			96	600		
UltraMount®							

							Min F	Min R	Min G		Ultrall sys								
Model	Y	'ear	Body Style	DRW	Box Option	Engine Type	G A W R	G A W R	V W R	Harness Kit	Mount Kit	Notes							
F250 4x	x4 1	980	All	No	All	All	All	All	All		63710-1	24	?						
F250 4x-	x4 1	981	All	No	All	All	All	All	All		63710-1	24	?			-			
F250 4x-	x4 1	982	All	No	All	All	All	All	All		63710-1	24	?			-			
F250 4x-	x4 1	983	All	No	All	All	All	All	All		63710-1	24	?			-			
F250 4x-	x4 1	984	All	No	All	All	All	All	All	00 0400	63710-1	24	?						
F250 4x-	x4 1	985	All	No	All	All	All	All	All	2B use 8439 or HB1 use	63710-1	24	?						
F250 4x-	x4 1	986	All	No	All	All	All	All	All	8436	63710-1	24	?						
F250 4x-	x4 1	987	All	No	All	All	All	All	All		63710-1	24	?	?	?	?	?	?	?
F250 4x-	x4 1	988	All	No	All	All	All	All	All		63710-1	24	?	?	?	?	?	?	?
F250 4x-	x4 1	989	All	No	All	All	All	All	All		63710-1	24	?	?	?	?	?	?	?
F250 4x-	x4 1	990	All	No	All	All	All	All	All		63710-1	24	?	?	?	?	?	?	?
F250 4x-	x4 1	991	All	No	All	All	All	All	All		63710-1	24	?	?	?	?	?	?	?
F250HD 4x-	x4 1	992	All	No	All	All	All	All	All		1379	2,10	?	?	?	?	?	?	?
F250HD 4x-	x4 1	993	All	No	All	All	All	All	All		1379	2,10	?	?	?	?	?	?	?
F250HD 4x-	x4 1	994	All	No	All	All	All	All	All	LIDE	1379	2,10	?	?	?	?	?	?	?
F250HD 4x-	x4 1	995	All	No	All	All	All	All	All	HB5 use 8436	1379	2,10	?	?	?	?	?	?	?
F250HD 4x-	x4 1	996	All	No	All	All	All	All	All	0.00	1379	2,10	?	?	?	?	?	?	?
F250HD W/ SUPERCAB 4x-	x4 1	995	All	No	All	All	All	All	All	1	1379	2,10		?	?	?	?	?	?
F250HD W/ SUPERCAB 4x-	x4 1	996	All	No	All	All	All	All	All	1	1379	2,10		?	?	?	?	?	?
F350 4x	x4 1	980	All	No	All	All	All	All	All		63710-1	24	?						
F350 4x	x4 1	981	All	No	All	All	All	All	All	1	63710-1	24	?						
F350 4x	x4 1	982	All	No	All	All	All	All	All	1	63710-1	24	?						
F350 4x	x4 1	983	All	No	All	All	All	All	All	1	63710-1	24	?						
F350 4x	x4 1	984	All	No	All	All	All	All	All	1	63710-1	24	?						
F350 4x-	x4 1	985	All	No	All	All	All	All	All	2B use 8439 or HB1 use	63710-1	24	?						
F350 4x	x4 1	986	All	No	All	All	All	All	All	8436	63710-1	24	?						
F350 4x	x4 1	987	All	No	All	All	All	All	All]	63710-1	24	?	?	?	?	?	?	?
F350 4x	x4 1	988	All	No	All	All	All	All	All		63710-1	24	?	?	?	?	?	?	?
F350 4x-	x4 1	989	All	No	All	All	All	All	All	1	63710-1	24	?	?	?	?	?	?	?
F350 4x	x4 1	990	All	No	All	All	All	All	All	1	63710-1	24	?	?	?	?	?	?	?
F350 4x	x4 1	991	All	No	All	All	All	All	All	1	63710-1	24	?	?	?	?	?	?	?
F350 4x	x4 1	992	All	No	All	All	All	All	All		1379	2,10	?	?	?	?	?	?	?
F350 4x	x4 1	993	All	No	All	All	All	All	All	UDS	1379	2,10	?	?	?	?	?	?	?
F350 4x	x4 1	994	All	No	All	All	All	All	All	HB5 use 8436	1379	2,10	?	?	?	?	?	?	?
F350 4x	x4 1	995	All	No	All	All	All	All	All	0430	1379	2,10	?	?	?	?	?	?	?
F350 4x	x4 1	996	All	No	All	All	All	All	All		1379	2,10	?	?	?	?	?	?	?

Notes:

Recommended snowplow prep package whenever available.

- 10. May require bumper or air dam notching.24. Requires front air bags.

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

1996 & Prior Ford

Section 3 MVP[®] & MVP PLUS™ Blades

_							
				UltraMount			
	MVP®			MVP F	PLUS™		
	8'-6"	7'-6"	7'-6"	8'-6"	8'-6"	9'-6"	9'-6"
	STEEL	STEEL	POLY	STEEL	POLY	STEEL	POLY
Plow	IMVP85	IUTMVPP75	IUTMVPPY75	IUTMVPP85	IUTMVPPY85	IUTMVPP95	IUTMVPPY95
Blade Assembly	63819	44475	44575	44485	44585	44495	44595
AQ&L Assembly Box 1	63910						
AQ&L Assembly Box 2	67951-2			44	225		
Hydraulic Kit	64777			44.	225		
Light Kit	28800						
Choose a Joystick Control	96369			96	700		
or Hand-Held Control	96462			96	600		
UltraMount [®]							

				or riana riola control						55.152									
					Box		Min F	Min R	Min G	Harness	UltraN sys	∕lount [®] tem							
Model		Year	Body Style	DRW	Option	Engine Type	G A W R	A	V W R	Kit	Mount Kit	Notes							
F-SUPERDUTY	4x2	1980	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1981	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1982	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1983	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1984	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1985	All	No	All	All	All	All	10000	2B use 8439 or HB1 use	63710-1	24	?						
F-SUPERDUTY	4x2	1986	All	No	All	All	All	All	10000	8436	63710-1	24	?						
F-SUPERDUTY	4x2	1987	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1988	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1989	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1990	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1991	All	No	All	All	All	All	10000		63710-1	24	?						
F-SUPERDUTY	4x2	1992	All	No	All	All	All	All	10000		1379	2,10	?	?	?	?	?	?	?
F-SUPERDUTY	4x2	1993	All	No	All	All	All	All	10000	LIDE	1379	2,10	?	?	?	?	?	?	?
F-SUPERDUTY	4x2	1994	All	No	All	All	All	All	10000	HB5 use 8436	1379	2,10	?	?	?	?	?	?	?
F-SUPERDUTY	4x2	1995	All	No	All	All	All	All	10000]	1379	2,10	?	?	?	?	?	?	?
F-SUPERDUTY	4x2	1996	All	No	All	All	All	All	10000		1379	2,10	?	?	?	?	?	?	?

Notes:

Recommended snowplow prep package whenever available.

- 10. May require bumper or air dam notching.24. Requires front air bags.

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

1996 & Prior International									UltraWount										UniN	lount.					
										PRO-PLOW [®] PRO PLUS [®]									Heavy	Weight					
Section 2													7'-6"	7'-6"	8'-0"	8'-0"	8'-6"	7'-6"	8'-0"	8'-6"	9'-0"	Ì		9'-0"	10'-0"
		_											STEEL	POLY	STEEL	POLY	STEEL	STEEL	STEEL	STEEL	STEEL			STEEL	STEEL
PRO-PLOW [®] , PRO) PLU	$S^{\mathbb{R}}$	& Hea	VV	Weig	ht Blac	les				Plada	Plow Assembly	1UTP75 60381	1UTPY75 62400	1UTP80 60390	62450	1UTP85 60308	1UTPP75 64750	66980	1UTPP85 66974	IUTPP90 66901			1UHW90 62301	IUHW10 62302
		•		,						Δ	Q&L Asse	,	00301	02400	67950	02430	00300	04730		6490	00901				298-1
												mbly Box 1			0,000		67951-2	ļ		7.00		ł			299-1
												draulic Kit			64588				64	1999		Ť			400
												Light Kit					28800							28	800
										Choo	se a Joyst	ick Control					56369][56	369
								_				eld Control					56462					[<u> </u>		56	462
							Min	Min R	Min G			Mount®											/lount [®]		
Model		Year	Body Style	DBW	Box	Engine Type	G	G	V	Harness	sy	stem				Rallact	Guidelines.	lbe (1)				sy	stem	Ballast Gu	idelines, lbs
Model		real	Dody Style	DKW	Option	Liigille Type	A W R	A W R	W R	Kit	Mount Kit	Notes				Dallasi	Guidelines,	103 (1)				Mount Kit	Notes	1	(1)
4700, 4800,4900 (Low Pro)	4x2	1996	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2	1995	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2 '	1994	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2 '	1993	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2	1992	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2 ^	1991	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2	1990	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900 (Low Pro)	4x2	1989	All	Yes	Chassis	All	All	All	10001	2B use 8439	n/a											62275		?	?
4700, 4800,4900	4x2	1996	All	Yes	Chassis	All	All	All	10001	& 26640	n/a											62275		?	?
4700, 4800,4900	4x2 -	1995	All	Yes	Chassis	All	All	All	10001		n/a	-				-						62275		?	?
4700, 4800,4900	4x2	1994	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900	4x2	1993	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900	4x2 1	1992	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900	4x2	1991	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900	4x2	1990	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?
4700, 4800,4900	4x2	1989	All	Yes	Chassis	All	All	All	10001		n/a											62275		?	?

Notes

Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.

1996 & Prior	T	οу	ota										subur	banite*			Ultra	Mount
													Suburt	oanite™			MIDWE	EIGHT™
Section 1													6'-8" POLY	7'-4" POLY	•		7'-6" STEEL	7'-6" POLY
			тм _									Plow	SUB68	SUB74	•		IUTM75	IUTMY75
Suburbanite [™] & MII	DW	EIG	інт в	lad	es						Blade	Assembly	27546	27548			64340	64330
	AQ&L Assembly Box 1												27550]		64336	
										A	Q&L Assem	nbly Box 2	n	/a			67	992
											Ну	draulic Kit	27	516			64	620
												Light Kit		100				800
										•	se a Joysti			369	.]			369
					,					(or Hand-He		56	462			56	462
							Min	Min R	Min G			nal Plow				⁄lount [®]		
Model		Year	Rody Style	DBW	Box	Engine Type		G	v	Harness	sys	stem	Ballast Gui	idelines, lbs	sys	tem	Ballast Gu	idelines, lbs
Model		real	Body Style	DRW	Option	Liigiile Type	A W R	A W R	W R	Kit	Mount Kit	Notes	(1)	Mount Kit	Notes	(1)
TACOMA	4x4	1995	All	No	All	All	All	All	All	OD 0400	2313	8	?	?	n/a			
TACOMA	4x4	1996	All	No	All	All	All	All	All	2B use 8439	2313	8	?	?	n/a			

Notes:

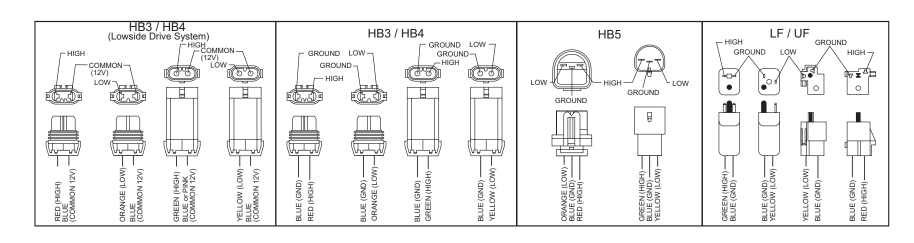
Ballast amounts are based on a "Representative Vehicle," defined in the vehicle selection guide instructions, and must be modified for all other configurations for axle and GVWR compliance.
 These Snowplows Are For Personal/Homeowner Use Only.

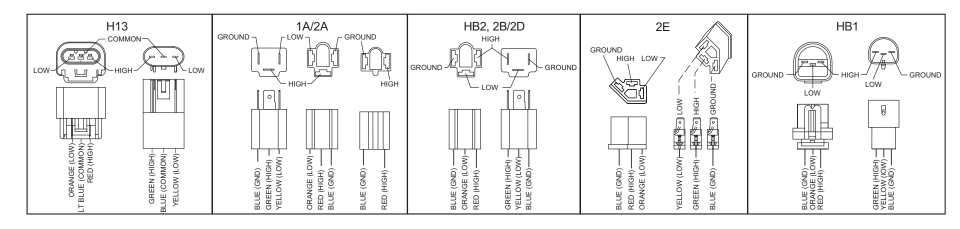
HEADLAMP REFERENCE GUIDE

NOTE: The lamp type is usually embossed in the headlamp lens.

NOTE: Blue ground wires may be LT or DK BLU, w/ or w/o WHT stripe, depending on harness.

Headlamp Type	Bulb Type	Headlamp Type	Bulb Type
LF	H4703	2E1	H6545
UF	H4701	H13	9008
1A1	H4651	HB1	9004
2A1	H4652(GMC/Chevy)	HB2	9003
2A1	H4656 (Mitsubishi)	HB3	9005
2B1	H6054	HB4	9006
2D1	H6024	HB5	9007





WEIGHT AND DIMENSIONAL CHARTS

			P	lows and A	ccessories	Informat	ion						
Plows			Acces	ssories – Pai	rt Number (E	Effective A	dded Weight	in lb)		Var.			
Size	Wt. (lb)	HD Poly Deflector	Rubber Deflector			Wing Kit	Shoes	Curb Guard	Dolly Wheel	Z (in)			
SUB68	239			_			27710 (5.7)			20.4			
SUB74	257						27710 (5.7)			20.8			
IUTM75	540	63700 (19.1)	62123 (29.6)		64758 (47.0)	_	64392 (21.1)	44404 (61.3)	_	20.4			
IUTMY75	532	63700 (19.1)	62123 (29.6)		64758 (47.0)	_	64392 (21.1)	44404 (61.6)	_	20.3			
IUTP75	682	63700 (19.2)	62123 (29.7)	49346 (25.8)	64758 (47.0)			44403 (63.8)		20.8			
IUTPY75	719			49350 (24.8)	64758 (47.0)			44403 (58.4)	_	22.7			
IUTP80	699	63670 (20.1)	62530 (33.8)	49347 (27.4)	66892 (60.6)	_	_	44403 (62.3)	_	21.3			
IUTPY80	727			49351 (26.9)	66892 (60.6)		_	44403 (59.0)	_	22.5			
IUTP85	715	63670 (21.1)	62220 (35.5)	49348 (28.8)	66999 (63.5)	_	_	44403 (61.7)	_	21.5			
IUTPP75	789	63700 (12.4)	62123 (28.9)		64758 (59.7)	64410 (90)	_	44404 (41.2)	_	26.1			
IUTPP80	805	63670 (13.3)	62530 (32.2)		66892 (63.2)	64410 (90)	_	44404 (40.7)	_	26.4			
IUTPP85	821	63670 (14.2)	62220 (35.5)		66999 (66.2)	64410 (90)	_	44404 (40.3)	_	26.7			
IUTPP90	837	63670 (15.0)	62220 (37.1)		66991 (69.2)	64410 (90)	_	44404 (39.8)	_	27.0			
IMVP85	899			28409 (41.6)			_			24.0			
IUTMVPP75	827		44278 (*)	44284 (*)		44276 (*)	44277 (*)	44404 (25.2)	_	18.4			
IUTMVPPY75	799		44278 (*)	44284 (*)		44276 (*)	44277 (*)	44404 (25.5)	_	18.4			
IUTMVPP85	880		44279 (*)	44285 (*)		44276 (*)	44277 (*)	44404 (24.0)	_	18.3			
IUTMVPPY85	847		44279 (*)	44285 (*)		44276 (*)	44277 (*)	44404 (24.1)	_	18.3			
IUTMVPP95	1006		44280 (*)			44276 (*)	44277 (*)	44404 (22.8)	_	18.8			
IUTMVPPY95	964		44280 (*)	_		44276 (*)	44277 (*)	44404 (23.5)	_	18.8			
IUHW90	1048	_	62220 (37.8)	_			_	44404 (33.7)	62430 (24.8)	33.0			
IUHW10	1106												
	— — UltraMount to UniMount Conversion Kit 27170 (94.0) Varies												
		currently not ava		se, thus finalized	weights have no	t been establis	hed. Once weigl	nts are establish	ed and product is	ì			

		Mou	nt Inf	formatio	n								
Mount	Weight (lb)	X (in)	Y (in)	Mount	Weight (lb)	X (in)	Y (in)						
	;	Subui	banit	e™ Mour	nts								
1203	34.0	27.0	6.0	2313	30.0	27.0	5.0						
1213-1	23.0	26.0	6.0	3713-1	20.0	26.0	5.0						
1223	40.0	28.0	7.0	3723	35.0	21.4	5.0						
1233	34.0	32.0	7.1	31303	43.0	27.9	4.8						
1503	26.0	27.0	6.0	31543	20.0	28.5	7.1						
1523	26.0	30.0	6.0	32323	36.0	30.0	7.3						
1533-1	31.0	26.0	5.0	33903	45.0	31.0	7.8						
2303	41.0	29.0	6.0	42021	37.0	29.0	8.0						
	UniMount [®] and UltraMount [®] Mounts												
1369	80.0	32.9	8.3	63760	40.0	30.0	8.0						
1379	83.0	32.9	8.3	63883-2	47.0	37.0	6.9						
3249	65.0	30.4	9.8	63900	87.0	29.6	12.5						
3919	47.0	30.1	8.5	64110	115.0	38.0	10.0						
33109	110.0	38.0	7.0	64500	33.0	32.5	8.9						
33259	43.0	33.5	10.8	67810	44.0	35.1	8.7						
33559	115.0	38.0	10.0	67865	41.0	31.3	7.6						
33929	39.0	32.5	8.1	67960-1	34.0	29.1	7.6						
30999	40.0	33.5	8	67980	51.0	35.0	8.5						
62275	Va	ries	·	67981-2	54.0	32.4	11.4						
63710-1	87.0	27.8	5.7	67982	69.0	30.4	9.0						

NOTE: An abbreviation key is on page 2.

NOTE: See next page for variable definitions.

NOTE: The addition of accessories to a snowplow or vehicle will require additional ballast above any amount published in this guide in order to maintain FMVSS compliance. Completed vehicle with additional accessories shall not exceed GVWR or GAWR.

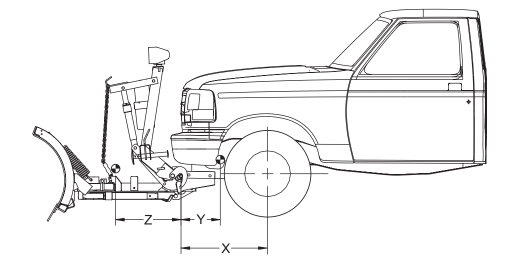
DIMENSIONAL DIAGRAM

Variables:

X = Distance from center of front axle to receiver pin

Y = Distance from receiver pin to CG of mount.

Z = Distance from receiver pin to CG of snowplow.



Example: Weight that one would use if they had an IUTP75 with the poly deflector and a 1/2" cutting edge.

The weight of the plow alone with no accessories would be 682 lb with its center of gravity 20.8 in from the coupling point. To add the weight of the accessories, look in the row with the IUTP75 blade to find the effective poly deflector weight of 19.2 lb and the effective cutting edge weight of 25.8 lb.

The total weight of the blade and accessories will be:

682.0

19.2

+ 25.8

727.0 with its center of gravity still at 20.8 in from the coupling point

ALWAYS comply with the vehicle manufacturer's stated gross vehicle and axle weight ratings (found on

the driver-side door jamb of the vehicle) and front and rear weight distribution ratio with the snowplow installed. In some cases, rear ballast may be required to achieve these requirements.

Available vehicle capacities for aftermarket equipment and components can be determined by using the above information along with information provided by the vehicle manufacturer's Body Builder Guides. Follow all requirements and recommendations as stated by vehicle manufacturer.

NOTE: An abbreviation key is on page 2.

VEHICL	E AND PLOW	APP	LICAT	ION	INQ	JIRY :	SHEET	
WSTEN	Western Products 7777 North 73 rd Street Milwaukee, WI 53223					Tel Fa	ephone (414) 354-2310 x (414) 354-6664	
DISTRIBUTOR				TEL				
				FAX				
CUSTOMER								
VIN				DATE	BUILT			
SELECT MOUNT TYPE	UniMount [®] Suburbanite™		UltraMo	ount [®]		Cor	nversion Kit	
	VEHIC	CLE IN	FORMAT	ION				
YEAR								
MAKE								
MODEL DRIVE TRAIN	1 4 2 /2002 40 000 lb CVMV av		1	<u> </u>		Г		
DRW (Dual Rear Wheels)	4x2 (over 10,000 lb. GVW or	niy)] 4x4] _{NO}	ALI	L WHEEL		OTHER	
BODY STYLE	REG CAB		EXT CAB				OTHER	
BOX OPTION (S)	DUMP BOX STAKE BED							
ENGINE TYPE								
GFAWR GRAWR								
GVWR								
	•							
L24 DDWCDOL:	HORIZONTAL DISTANCE DES		TOOUT I					
L31 DRIVERS hip po L101 Between axles (oint; in MIDDLE position, to Cent	terline of F	RON1 axie				(in.) (in.)	
	T bumper to centerline of FRON	T axle					(in.)	
	t location to centerline of REAR						(in.)	
VEHICLE WEIGHT	T (TRUCK <u>MUST</u> BE WEIGH	IED COM	MPLETE AND) EMPT		CUPANTS,	, PLOW & MOUNT)	
FL	JEL TANKS (<u>only</u> neede	D IF WEI	IGHED VEHI	CLE NO	T FULL	Y FUELED)	
	LEVEL (see below)	CAPAC	CITY (gal.)	LC	OCATION FR	OM AXLE TO C	ENTER OF TANK(in.)	
FRONT OF AXLE REAR OF AXLE								
FUEL LEVEL (EMPTY = 0	, HALF = 1/2, FULL = 1)							
THIS FORM M	MUST BE COMPLETED IN	ITS ENT	IRETY. ANY	/ FORM	IS CONT	AINING IN	ICOMPLETE	

Western Products or the vehicle manufacturer may require or recommend optional equipment for snow removal. See the WESTERN® Selection List for additional product information.

UltraMount® SYSTEM TO UniMount® SYSTEM CONVERSION KIT (PN 27170)

A WARNING

Conversion kit use is limited to vehicles up to 19,500 lb GVWR.

A WARNING

Do not exceed GVWR or GAWR, including blade and ballast. The rating label is found on the driver-side vehicle door cornerpost.

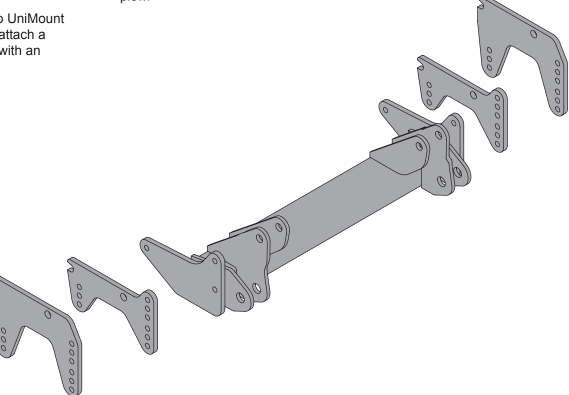
This easy to use UltraMount system to UniMount system conversion kit enables you to attach a UniMount plow to a vehicle equipped with an UltraMount mount.

Simply remove the receivers from your UltraMount system mount, and pin the conversion plate in plate. This accessory is perfect for customers with multiple snowplows, providing their fleet with versatility while changing to the UltraMount system.

This new kit is also ideal for transferring an old UniMount plow to a new truck. As new trucks are released, we will develop only new UltraMount mounts for these plow applications. This will allow the customer to transfer an existing UniMount plow to the late model vehicle. In addition, when customers are ready to replace their old UniMount plow, the truck will already have the mount and wiring for an UltraMount plow.

TO QUALIFY THE VEHICLE AND DETERMINE BALLAST, YOU MUST FILL OUT THE VEHICLE AND PLOW APPLICATION INQUIRY SHEET.

NOTE: When ballast is required, it should be secured behind the rear wheels in a manner which prevents it from sliding during normal driving. Western Products offers an options ballast retainer kit (PN 62849) for this purpose.





A DIVISION OF DOUGLAS DYNAMICS, L.L.C.

Western Products reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Western Products or the vehicle manufacturer may require or recommend optional equipment for snow removal. Do not exceed vehicle ratings with a snowplow. Western Products offers a limited warranty for all snowplows and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (™) trademarks of Douglas Dynamics, L.L.C.: MIDWEIGHT™, MVP®, MVP PLUS™, POLY PRO-PLOW®, PRO-PLOW®, PRO-PLOW®, Suburbanite™, UltraMount®, UniMount®, WESTERN®.