

# EZ Build Assembly and Installation

28200 2" Receiver Drive Pro Standard Operating System with Hands Free Plowing and E-73 12V Hydraulic Unit 28210 2" Receiver Drive Pro Standard Operating System with Hands Free Plowing and E-73 12V Hydraulic Unit 28220 2" Receiver Drive Pro Standard Operating System with Hands Free Plowing and E-73 12V Hydraulic Unit 28260 2" Receiver Drive Pro Standard Operating System with Hands Free Plowing and E-73 12V Hydraulic Unit



Meyer Products LLC 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.



#### **Table of Contents**

General Information	1
llustrated Parts Lists	2-4
Attaching Plow to EZ Build Assembly	5
/ehicle Side Wiring Diagram	
Stop Bolt Adjustment	
Mount Plow System To Vehicle	7
Dis-Mount Plow System From Vehicle	8
E-73 Hydraulic Unit Drop Speed Adjustment, Wiring and Accessories	
Pre-Delivery Inspection	

### Web Based Support

Service Manuals



http://www.meyerproducts.com/ TechSupport/ServiceManualsandInstallationInstructions.aspx **EZ-Troubleshooter** 



http://www.meyerproducts.com/techsupport/EZtroubleshooter.aspx

**Owners Manual** 



http://www.meyerproducts.com/ TechSupport/OwnersManuals.aspx Mount/DismountVideos



http://www.youtube.com/playlist?list =PLDE0602B305314D92&feature=e dit ok

GENERAL INFORMATION

**ACAUTION** Always disconnect battery prior to installation.

SAFETY PRECAUTIONS should be used when Quik Lift\* is in a RAISED position. LOWER plow to the ground when vehicle is PARKED.

Please visit our website to find our most updated technical information.

OVERHAUL and SERVICE information is covered on separate instructions.

Tool list for Plow assembly:

Pliers 9/16" socket
1/2" socket 3/4" box wrench
1/2" box wrench 15/16" box wrench
9/16" box wrench 15/16" deep well socket

**AWARNING** Lift arm should be removed from vehicle if / when snowplow is removed.

#### Note:

- 1. Connect ground cable to negative side of battery for a solid connection to ground.
- 2. **ACAUTION** Route all cables away from moving engine parts, Manifolds, and sharp sheet metal.
- 3. For weather protection, coat all connections with Meyer Dielectric Grease Part No. 15632
- 4. The vehicle must be equipped with a "Heavy Duty Battery" (70 Amp, Hr. Min.), 550 C.C.A. and "Alternator" (60 Amp. Min.) to obtain maximum performance .
- 5. Follow these instructions explicitly. Warranty does not apply to a Meyer product which has been negligently or improperly assembled or installed .

#### ADDITIONAL BATTERY CONNECTIONS

1. When attaching cables to battery with side post terminals, use M.P. Adaptor Part #21976.

Please check the contents of your crate. Page 2 shows the assembled parts in the left hand column and the accessory box in the right hand column. Page 3 is the diagram for the left hand column of page 2.

#### TOROUE CHART FOOT POUNDS

Bolt Nut Size	Gr. 2	Gr. 5	Gr. 8
1/4 - 20 5/16 - 18 3/8 - 16	4 - 5 9 - 11 17 - 20	26 - 29	
7/16 - 14 1/2 -13 5/8 - 11	17.20	42 - 46 64 - 72 127 - 141	60 - 66 90 - 100 179 - 198

## Parts Diagram

28200, 28210, 28220, and 28260 E-73 EZ Build



Parts List

	Parts List								
Item	Part No.	Part No.	Qty.	Description	Item	Part No.	Part No.	Qty.	Description
	28200		1	DP 5' 2" Rec E-73 DP Mount Assy.	П	28301	28301	1	Accessory Box
		28210	1	DP 6' 2" Rec E-73 DP Mount Assy.	41	23025	23025	1	Power Cable - 36"
1	05888	05888	1	• Lift Ram 1-1/2 x 8"		12978	12978	2	•• Trip Spring
	07772	07772	1	• LH Ram with Hose & Fittings	1 1	09917	09917	1	•• Plow Marker Kit
2	05887	05887	1	•• Ram (1-1/2" x 10")	43	08214	08214	2	••• Plow Marker
3	22866	22866	1	•• SAE 6 x 90 Degree Elbow	44	20027	20027	4	••• Bolt H 5/16-18 x 1 Gr. 2
4	22885	22885	1	•• Hose Assy 1/4 x 54" M-6	45	20304	20304	4	Locknut 5/16-18
	07783	07783	1	RH Ram with Hose & Fittings	46	20352	20352	8	••• Flatwasher 5/16"
2	05887	05887	1	•• Ram (1-1/2" x 10")	47	15372	15372	1	•• Starter Solenoid - 12 volt
3	22866	22866	1	•• SAE 6 x 90 Degree Elbow	48	21832	21832	1	•• Split Bushing
4	22921	22921	1	•• Hose Assy 1/4 x 38" M-6	49	23047	23047	1	Controller
5	10514	10514	1	• Lift Arm	50	23038	23038	1	•• Truck Side Harness
6	14250	14250	1	<ul> <li>Pivot Bar Drive Pro 6.8</li> </ul>	1 1	41102	41102	1	•• Hardware Bag
7	14185	14185	1	• E-73 DP Mounting Bracket	51	09124	09124	2	••• Eye Bolt
8	14232	14232	1	<ul> <li>A-Frame Drive Pro</li> </ul>	52	20357	20357	2	••• Flatwasher 5/8"
9	14289	14289	1	• E-73 Lift Unit Cover Front	53	20385	20385	2	••• Cotter Pin 1/8 x 1-1/4"
10	14288	14288	1	• E-73 Lift Unit Cover Rear	54	22989	22989	2	••• Pivot Pin 5/8 x 5-3/4"
11	14290	14290	2	<ul> <li>Lift Unit Cover Bracket</li> </ul>	55	20357	20357	2	••• Flatwasher 5/8"
12	16027	16027	1	• E-73 Lift Ass'y. (Unit only)	56	22686	22686	2	··· Trip Bumper
13	18926	18926	1	• Lift Frame	57	15187	15187	1	Breather
14	20146	20146	1	• Bolt H 5/8 - 11 x 3-1/4" Gr. 5	58	23034	23034	1	<ul> <li>Keyed Ignition Relay</li> </ul>
15	20147	20147	4	• Bolt H 5/8 - 11 x 3-1/2" Gr. 5	60	14065	14065	1	<ul> <li>Dp Std Caster Kit</li> </ul>
16	20309	20309	6	• Locknut 5/8 - 11	61	08571	08571	1	•• Hdwe Bag Hairpin Cotter
17	20331	20331	2	• Lockwasher 5/8"	62	14062	14062	3	••lm XI Caster Assy
18	20357	20357	2	• Flatwasher 5/8"	1 1				
19	20385	20385	2	• Cotter Pin 1/8 x 1-1/4"	<del></del>				
20	22845	22845	1	• Hair Pin	1				
21	20420	20420	2	• Cotter Pin 1/4 x 2"	1				
22	22000	22000	1	• Bolt H 5/8-11 x 4-1/2" Gr. 8	1				
23	22022	22022	1	<ul> <li>Crankstand</li> </ul>	1				
24	22436	22436	2	• Pin 1 x 3"	1				
25	23039	23039	1	<ul> <li>Plow Side Harness</li> </ul>	1				
26	22719	22719	2	• Pivot Pin 5/8 x 3"	1				
27	22866	22866		• SAE Mx3/8 90 Degree Elbow					
28	22884	22884	16.0	- Hose 1/4 x 33"	1				
29	20027	20027		• Bolt H 5/16-18 x 1" Gr. 2	1				
30	20049	20049	4	• Bolt H 3/8-16 x 1 Gr. 2	1				
31	20100	20100	2	• Bolt H 1/2-13 x 2-3/4" Gr. 5					
32	20305	20305	4	• Locknut 3/8-16	1				
33	20307	20307		• Locknut 1/2-13	1				
34	8501003013	8501003013		• 5/8-11 Finish Nut	8-11 Finish Nut				
35	20800	20800		• Quick Link 5/16"	1				
36	21543	21543	1	• Chain 5/16" x 29"	1				
37	11101	11101		Hinge Pin	• Hinge Pin				
38	22083	22083	1	• Lynch Pin					
39	20352	20352		• Flatwasher 5/16"					
40	8500003307001	8500003307001	2	• Bolt H 5/8-11 x 3" Gr. 5					

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

Meyer Products LLC 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.

## Parts Diagram

28200, 28210, 28220, and 28260 E-73 EZ Build

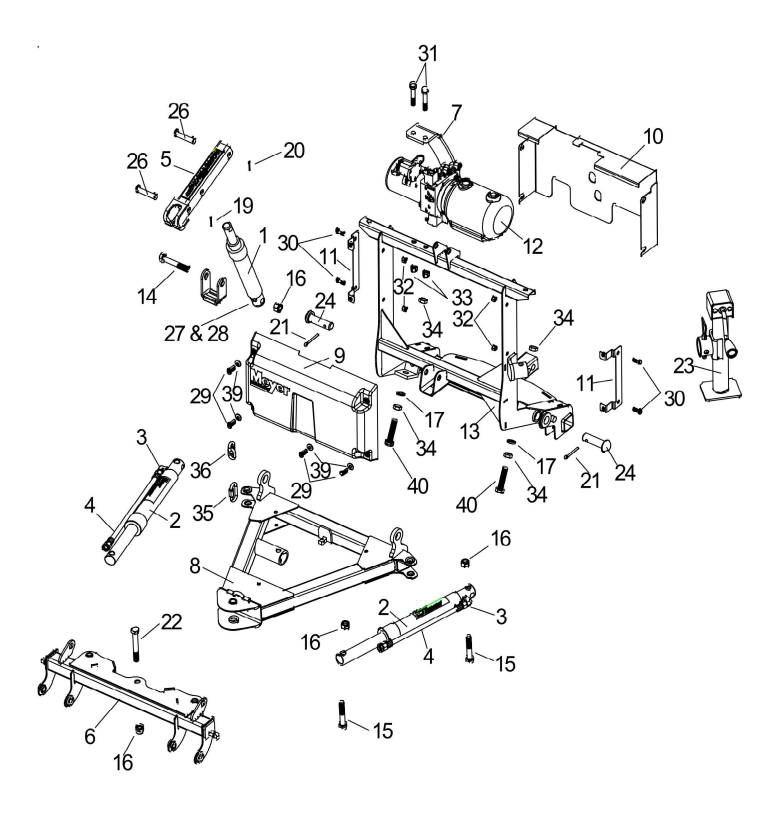


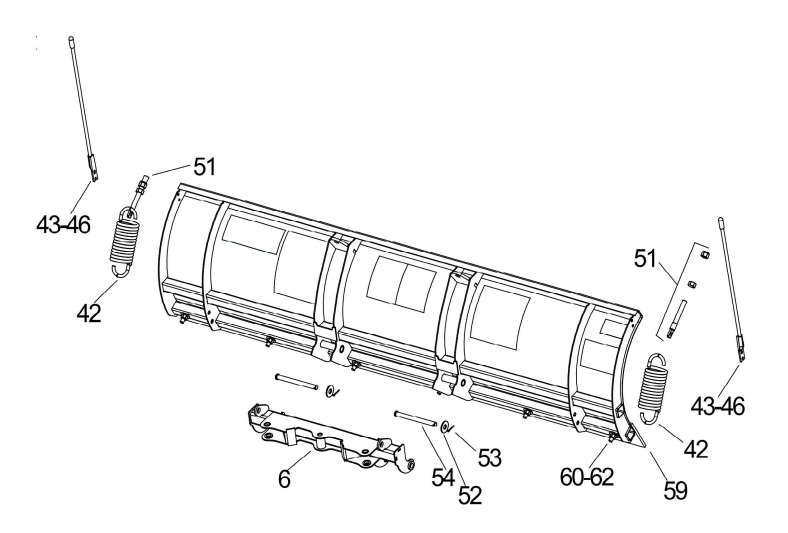
Parts List

	Parts List								
Item	Part No.	Part No.	Qty.	Description	Item	Part No.	Part No.	Qty.	Description
	28220		1	DP 6.8 2" Rec E-73 DP Mount Assy.		28301	28301	1	<ul> <li>Accessory Box</li> </ul>
		28260	1	DP 7.6 2" Rec E-73 DP Mount Assy.	41	23025	23025	1	Power Cable - 36"
1	05888	05888	1	• Lift Ram 1-1/2 x 8"		12978	12978	2	•• Trip Spring
	07772	07772	1	• LH Ram with Hose & Fittings	ĪΙ	09917	09917	1	•• Plow Marker Kit
2	05887	05887	1	•• Ram (1-1/2" x 10")	43	08214	08214	2	••• Plow Marker
3	22866	22866	1	•• SAE 6 x 90 Degree Elbow	44	20027	20027	4	••• Bolt H 5/16-18 x 1 Gr. 2
4	22885	22885	1	•• Hose Assy 1/4 x 54" M-6	45	20304	20304	4	Locknut 5/16-18
	07783	07783	1	• RH Ram with Hose & Fittings	46	20352	20352	8	••• Flatwasher 5/16"
2	05887	05887	1	•• Ram (1-1/2" x 10")	47	15372	15372	1	<ul> <li>Starter Solenoid - 12 volt</li> </ul>
3	22866	22866	1	•• SAE 6 x 90 Degree Elbow	48	21832	21832	1	•• Split Bushing
4	22921	22921	1	→ Hose Assy 1/4 x 38" M-6	49	23047	23047	1	Controller
5	10514	10514	1	• Lift Arm	50	23038	23038	1	•• Truck Side Harness
6	14250	14250	1	• Pivot Bar Drive Pro 6.8		41102	41102	1	•• Hardware Bag
7	14185	14185	1	• E-73 DP Mounting Bracket	51	09124	09124	2	••• Eye Bolt
8	14232	14232	1	<ul> <li>A-Frame Drive Pro</li> </ul>	52	20357	20357	2	••• Flatwasher 5/8"
9	14289	14289	1	• E-73 Lift Unit Cover Front	53	20385	20385	2	••• Cotter Pin 1/8 x 1-1/4"
10	14288	14288	1	• E-73 Lift Unit Cover Rear	54	22989	22989	2	••• Pivot Pin 5/8 x 5-3/4"
11	14290	14290	2	<ul> <li>Lift Unit Cover Bracket</li> </ul>	55	20357	20357	2	••• Flatwasher 5/8"
12	16027	16027	1	• E-73 Lift Ass'y. (Unit only)	56	22686	22686	2	··· Trip Bumper
13	18926	18926	1	<ul> <li>Lift Frame</li> </ul>	57	15187	15187	1	Breather
14	20146	20146	1	• Bolt H 5/8 - 11 x 3-1/4" Gr. 5	58	23034	23034	1	<ul> <li>Keyed Ignition Relay</li> </ul>
15	20147	20147	4	• Bolt H 5/8 - 11 x 3-1/2" Gr. 5	60	14065	14065	1	<ul> <li>Dp Std Caster Kit</li> </ul>
16	20309	20309	6	• Locknut 5/8 - 11	61	08571	08571	1	<ul> <li>Hdwe Bag Hairpin Cotter</li> </ul>
17	20331	20331	2	<ul><li>Lockwasher 5/8"</li></ul>	62	14062	14062	3	••Im XI Caster Assy
18	20357	20357	2	• Flatwasher 5/8"					
19	20385	20385	2	• Cotter Pin 1/8 x 1-1/4"	Н-'				
20	22845	22845	1	• Hair Pin					
21	20420	20420	2	• Cotter Pin 1/4 x 2"					
22	22000	22000	1	• Bolt H 5/8-11 x 4-1/2" Gr. 8					
23	22022	22022		<ul> <li>Crankstand</li> </ul>					
24	22436	22436		• Pin 1 x 3"					
25	23039	23039	1	<ul> <li>Plow Side Harness</li> </ul>					
26	22719	22719	2	• Pivot Pin 5/8 x 3"					
27	22866	22866		• SAE Mx3/8 90 Degree Elbow					
28	22884	22884	180	- Hose 1/4 x 33"					
29	20027	20027		• Bolt H 5/16-18 x 1" Gr. 2					
30	20049	20049	4	• Bolt H 3/8-16 x 1 Gr. 2					
31	20100	20100	2	• Bolt H 1/2-13 x 2-3/4" Gr. 5					
32	20305	20305	4	• Locknut 3/8-16					
33	20307	20307		• Locknut 1/2-13					
34	8501003013	8501003013	100	• 5/8-11 Finish Nut					
35	20800	20800		• Quick Link 5/16"					
36	21543	21543	1	• Chain 5/16" x 29"					
37	11101	11101		• Hinge Pin					
38	22083	22083	1	• Lynch Pin					
39	20352	20352		• Flatwasher 5/16"					
40	8500003307001	8500003307001	2	• Bolt H 5/8-11 x 3" Gr. 5					

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

Meyer Products LLC 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.





Parts	lict
Paris	1 151

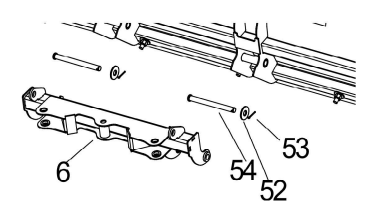
1	DP 5'	DP 6'	DP 6'-8"	DP7'-6"		
Item	Part No.	Part No.	Part No.	Part No.	Qty.	Description
	09472	09473	09478	09479		Drive Pro™ Moldboard Assembly
59	09319		09276	09796	1	Cutting Edge
60	22067				5	• Bolt 1/2-13 x 3-1/4" Gr. 5
61		22067			5	• Bolt 1/2-13 x 3-1/4" Gr. 5
62			22067		6	• Bolt 1/2-13 x 3-1/4" Gr. 5
63				22067	8	• Bolt 1/2-13 x 3-1/4" Gr. 5
64	20307				5	• Locknut 1/2-13
65		20307			5	• Locknut 1/2-13
66			20307		6	• Locknut 1/2-13
67				20307	8	• Locknut 1/2-13
,		'				1

 $Parts\ indented\ are\ included\ in\ the\ assembly\ under\ which\ they\ are\ indented.$ 

 $\label{lem:mapping} Meyer Products LLC reserves the right, under its continuing product improvement program, to change construction or design details, specifications and prices without notice or without incurring any obligation.$ 

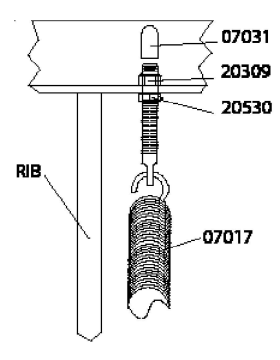
## Attaching Plow to EZ Build Assembly

- A. Liberally coat Pivot Pins (54) with Coolube Multi-Purpose Premium Grease Part No. 15181.
- B. Attach Pivot Bar (6) to Moldboard with Pivot Pins (54), 5/8" flatwashers (52) and insert Cotter Pins (53).



- C. Attach Eye Bolts (51) to Moldboard and Trip Springs (42) to Pivot Bar (6), making certain locknuts are positioned as shown below.
- D. Make certain each Eye Bolt (51) is in a vertical position as shown below so that the Eye Bolt (51) and Trip Spring (42) hinge properly when moldboard trips.

Note: Proper tension is attained when Trip Spring (42) coils just begin to separate and then tightening top locknut four additional turns. Tighten bottom Locknut (20530) to secure Eyebolt in position. Install Eyebolt caps (07031) over exposed threads.



Attach Plow Markers (43) to moldboard using 5/16-18 x 1" Bolt (44), 5/16"
 Flatwasher (46) and 5/16-18 Locknut (45)

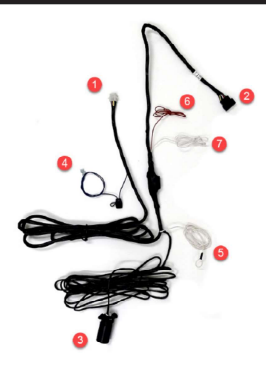


F. Attach the Lift Chain to the Lift Arm (5) through the two hooks on the lift arm. Adjust the lift chain at the lift arm so that there are 2-3 links of slack. This ensures that the plow blade will lift fully and be able to follow the ground contour while plowing.





### Vehicle Side Wiring Diagram



G. Run Truck Side Control Harness (50) through a hole in grille and into the engine compartment.

**ACAUTION** 

Secure Truck Side Control Harness (50) from any hot or moving parts with tie wraps as needed.

- H. Drill a 1-1/4" Diameter Hole through firewall to install split bushing (48) and extend the harness into the cab of the vehicle.
- Run trailer end of Truck Side Control Harness to the back of the vehicle and plug into flat 4 pin trailer connector on vehicle. Be sure to add dielectric grease to the plug connection.
- Route Power harness through grille of vehicle and connect red to (positive post) and black wire to (negative post) of vehicle battery.

Top off the unit to the fill line on the reservoir with Meyer M-1 Hydraulic Fluid.

NOTE: Proper fluid level is to the fill line on the reservoir for the E-73. It must be checked with the lift cylinder fully retracted.

For snow plow light installation see separate instructions.

Connect both male ends from the snow plow light to the female ends on the Plow Side Harness (25).

Check snow plow light blinkers to make sure the wires have not been reversed.

Note: All electrical connections should have both ends coated with a dielectric grease, Meyer Part No. 15632, prior to final installation. This will ensure a good connection and help in preventing corrosion.

Refer to Operation and Maintenance Manual for complete controller operation.



- 1) Route into vehicle's cab and plug into controller.
- 2) Route to the front of the vehicle and plug into the plow side harness.
- 3) Route to rear of vehicle and plug into vehicle's trailer
- 4) BLUE will connect to the vehicle's keyed accessory circuit.
- 5) White wire will connect to 2015 & Later GM vehicles with alternator relay. See Meyer Products Service Bulletin SB252.

The following two steps are optional and may be enforced by local law which requires your vehicle lights to be off while your plow lights are on and vice versa.

- 6) Connect the RED to the HIGH beam function.
- 7) Connect the WHITE to the LOW beam function.

#### Hydraulic Solenoid Color Code:

#### **OPERATION - SOLENOID COMBINATION**

**RAISE** - Motor Solenoid + "B" Solenoid

**LOWER** - "A" Solenoid Only

**LEFT ANGLE** - Motor Solenoid Only

RIGHT ANGLE - Motor Solenoid + "C" Solenoid

#### **COIL COLOR CODE**

**MOTOR SOLENOID** - WHITE WIRE

"A" - BLACK WIRE

<u>"B"</u> - RED WIRE

"C" - GREEN WIRE

GROUND WIRE EACH COIL BLACK W/WHITE STRIPE

 M. Assemble adjustable stacking stop bolts to lift frame (13) using 5/8-11 x 2-3/4" bolts (40), lockwashers (17) and jamnuts (34). See below.

Note: Adjustment must be made after moldboard assembly is installed. Adjustment bolts (40) should make contact with the a-frame before any part of the A-Frame/ Sector or moldboard come in contact with the lift arm and, or hydraulic unit while raising the snowplow or stacking snow. Moldboard should be checked in all positions.



## Mount Plow To Vehicle

 $For Mounting \ and \ Dis-mounting \ instructional \ video's \ please \ visit \ www.youtube.com/meyer products$ 

## 2" Receiver Mounting System – Mount/ON





1. Pull vehicle into plow assembly and push plow assembly forward an inch or two



2. Install receiver hitch pin and hair pin.



3. Adjust crankstand until until it is no longer in contact with the ground.



4. Remove crankstand from a-frame.



5. Attach crankstand to lift frame.



6. Remove weather covers and connect both electrical plugs.

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

## Dis-Mount Plow From Vehicle

For Mounting and Dis-mounting instructional video's please visit www.youtube.com/meyerproducts

## 2" Receiver Mounting System – Dismount/OFF









2. Push lift arm down until there is a little slack in the chain.

1. Press down button until Float light turns Blue/on.







4. Attach crankstand to a-frame..

5. Adjust crankstand until crankstand comes into contact with the ground and then turn 1 to 2 revolutions.





6. Remove hair pin and pull out receiver hitch pin.



7. Disconnect both electrical plugs and install weather cover on both ends.



8. Back vehicle away from plow assembly.

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

### E-73 Drop Speed Adjustment



**Drop Speed Adjustment** 

E-73 Drop Speed Adjustment: Loosen jam nut and turn knob clockwise to slow the drop of the plow and counter clockwise to speed the drop of the plow. Tighten jam nut.

#### E-73 Wire and Hose Locations







"B" Valve Red & Black with White Stripe

"C" Valve Green & Black with White Stripe Right Angle Cylinder







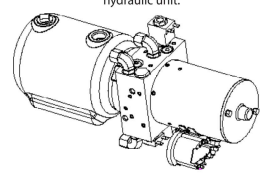


## PRE-DELIVERY INSPECTION

Vehicle Make:		Vehicle	e Model:				
Vehicle Year:		Vehicle	e VIN#:				
Vehicle FGAWR:	Installir	g Company:					
Mounting Type: WingMan □ Hydraulic Serial Number:	Plow Type: 6.8 □	7.6 □ _ Moldboard Se	erial Number:				
☐ All bolts torqued to specifice ☐ Suspension interference ☐ 2" Receiver height in inchese ☐ Trip springs adjusted ☐ Lift Chain Adjusted ☐ Check for hydraulic fluid lead ☐ Hydraulic fluid Level ☐ Dielectric grease applied to ☐ All wires/modules secured ☐ Plow Stops Adjusted (plow ☐ Controller Operation	aks  ALL electrical connection	☐ Plov	w Operation Up w Operation Left w Operation Right w Operation Down w Light Blinker Left & Right Operation w Light Low & High Beam Operation w Lights Adjusted w Mount/Dismount reviewed with Customer w Operation reviewed with Customer ranty/Registration/Owners Manual ewed with Customer				
Comments:				_			
				$\exists$			
Inspected By:		_W.O.#	Date:	_			
Customer Signature:			_				

## **Serial Number Decal Locations**

E-73 unit serial number is under the cover attached to the hydraulic unit.



Moldboardserialnumberisattachedtothe back of the moldboard.

