

50 Gordon Drive, Rockland, Maine 04841-2139 • www.fisherplows.com

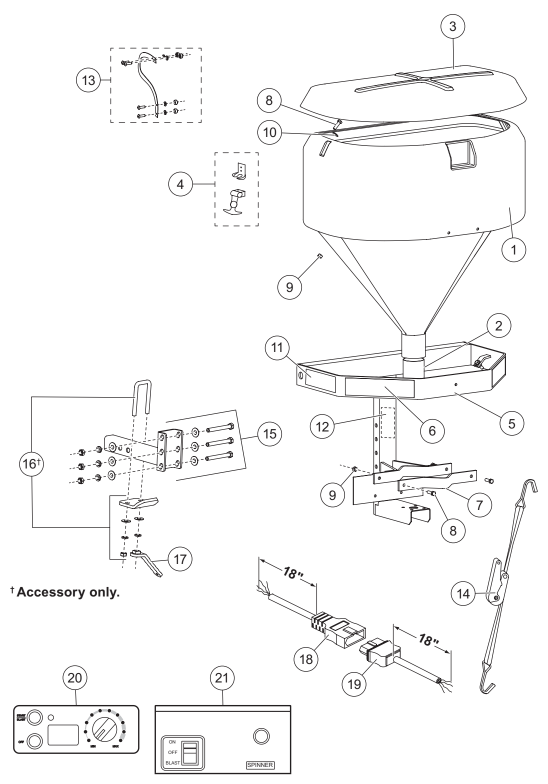
February 15, 2023 Lit. No. 95365, Rev. 18

Hopper and Drive Components

Model 500 Low-Profile Tailgate Spreader Parts List

This Parts List is for FISHER® Model 500 low-profile tailgate spreaders with serial numbers beginning with 030101 and higher.

HOPPER COMPONENTS



Controls sold separately.

MODEL 500 LOW-PROFILE TAILGATE SPREADER

	Hopper Components							
Item	Part	Qty	Description	Item	Part	Qty	Description	
1	95328	1	Hopper Assembly, Yellow	8		4	3/8-16 x 1-1/4 Hex Cap Screw SS	
			w/Throat Liner	9		4	3/8-16 Hex Locknut	
2	P2003	1	Throat Liner	10		2	3/8 Flat Washer	
3	95329	1	Hopper Lid (no hardware)	11	94426	2	Label – Warning, Receiver Hitch	
ns	95456	1	Lid w/Latch Kit (incl. 95329 & P3045)	ns	76068	1	Label – Information, "UP" Tailgate	
4	P3045	1	Lid Latch Kit (incl. straps, hooks,				Spreader Hitch	
			and all hardware)	12	11100	1	Label – Warning, Rear Camera	
5	95310	1	Main Frame	13	94534	2	Nylon Strap Kit	
6	31594EN	2	Label – Warning, Information	ns	95336	1	Parts Kit, Model 500 Spreader	
7	95313	1	Tub Brace					
95336 Parts Kit, Model 500 Spreader								
14	68789	2	Ratchet Strap Assembly	16†	48852-1	1	Receiver Clamp Kit	
15	95318-1	1	Hitch Insert w/Hardware					
Item	15		95318-1 Hitch Ir	sert v	v/Hardwa	re		
		1	Hitch Insert			3	1/2 Lock Washer Spring SS	
		3	1/2-13 x 4-1/2 Hex Cap Screw G5			3	1/2-13 Hex Nut SS	
		6	1/2 Flat Washer Wide SS					
Item	Item 16 [†] 48852-1 Receiver Clamp Kit							
		1	Clamp Plate			2	1/2 Lock Washer Spring SS	
		1	1/2-13 U-Bolt SS			1	1/2-13 Hex Nut SS	
		2	1/2 Flat Washer Wide SS	17	96263	1	1/2-13 Handled Nut	
		ns = r	not shown SS = Sta	ainless	Steel		G = Grade	

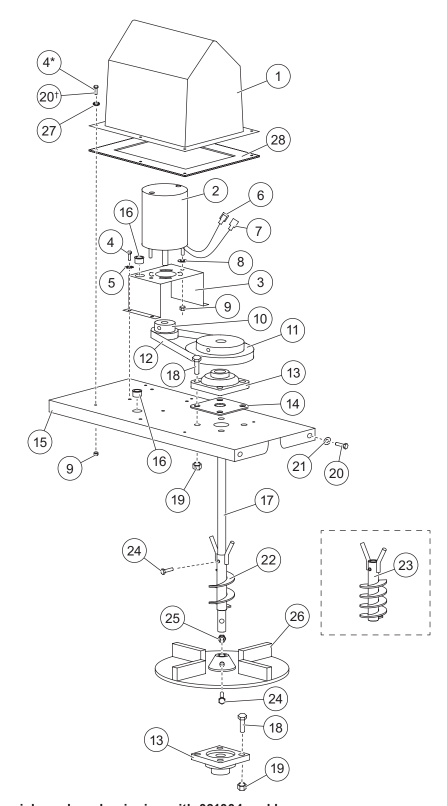
[†] Accessory only.

	Hopper Electrical Components							
Item	Part	Qty	Description	Item	Part	Qty	Description	
ns	63634	1	Harness, Spreader – 4-Pin	ns	63633	1	Harness, Vehicle – 4-Pin	
18	63693	1	Harness, Spreader End Kit (use w/3- or 4-pin connectors)	19	63692	1	Harness, Vehicle End Kit (use w/3- or 4-pin connectors)	
	ns = not shown							

Hopper Controls – Sold Separately							
Item	Part	Qty	Description	Item	Part	Qty	Description
20	28867	1	Variable Speed (PWM) Control	21	9390	1	ON/OFF Control

Lit. No. 95365, Rev. 18 3 February 15, 2023

DRIVE COMPONENTS



^{*} Spreaders with serial numbers beginning with 031004 and lower.

[†] Spreaders with serial numbers beginning with 031005 and higher.

MODEL 500 LOW-PROFILE TAILGATE SPREADER

	Drive Components							
Item	Part	Qty	Description	Item	Part	Qty	Description	
1	P2121Y	1	Motor Cap Assembly	16	M1362	2	Grommet	
2	93105	1	Motor 12V DC, 1/3 hp	17	P3046	1	Drive Shaft	
3	P2010	1	Motor Pedestal	18		8	3/8-16 x 1-1/4 Hex Cap Screw SS	
4		10	#10-32 x 5/8 Machine Screw SS	19		8	3/8-16 Hex Locknut GB	
5		4	#10 External Lock Washer SS	20		10	1/4-20 x 3/4 Hex Cap Screw SS	
6	M1458	1	1/4 Insulated Blade Terminal	21		4	1/4 Flat Washer, Narrow SS	
7	M1459	1	1/4 Fully Insulated Receptacle	22	29995	1	Auger, 3-Flight (standard – for	
8	M2052	2	M5 Flat Washer				coarse material)	
9		8	#10-32 Hex Locknut GB SS	23	P2028	1	Auger, 5-Flight (optional – for	
10	93102	1	Pulley, Drivegear – 12T	ĺ			fine material)	
11	76791	1	Gear Belt Pulley 40T	24		2	1/4-20 x 2 Hex Cap Screw SS	
12	M1355	1	Gear Belt	25		2	1/4-20 Hex Locknut GB SS	
13	68662	2	5/8 Bearing, 4-Bolt Flange	26	94510	1	Spinner Kit (polyurethane)	
14	P2095	1	Neoprene Gasket	27		6	1/4 External Lock Washer SS	
15	68807	1	Motor Base Plate, Service Part	28	95333	1	Gasket, Low-Profile Motor Cap	
G = Grade			de M =	Metric			SS = Stainless Steel	

MODEL 500 LOW-PROFILE TAILGATE SPREADER



A DIVISION OF FISHER, LLC

Copyright © 2023 Douglas Dynamics, LLC. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of Fisher Engineering. Authorization to photocopy items for internal or personal use by Fisher Engineering outlets or spreader owner is granted.

Fisher Engineering 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. Fisher Engineering or the vehicle manufacturer may require or recommend optional equipment for spreaders. Do not exceed vehicle ratings with a spreader. Fisher Engineering offers a limited warranty for all spreaders and accessories. See separately printed page for this important information. The following is a registered (®) trademark of Douglas Dynamics, LLC: FISHER®.

Printed in U.S.A.