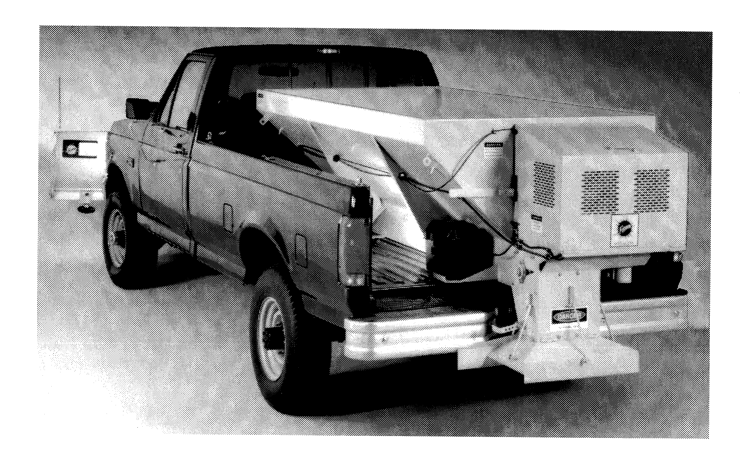


Gasoline Engine Regular and High Capacity Hopper Spreaders Owner's Manual



PREFACE

Welcome to the growing family of FISHER® spreader owners.

This manual provides safety, operation, maintenance, repair parts, and accessories information for your new FISHER spreader. To keep your spreader operating safely and efficiently, insist that all operators and maintenance personnel read and understand this manual.

When service is necessary, your local Fisher dealer/distributor knows your spreader best and is interested in your complete satisfaction. Contact your dealer or distributor if you require assistance.

Always obtain original Fisher service parts from your Fisher dealer/distributor. Never accept any

substitute items as they could affect the performance and warranty of this product.

Before using your FISHER spreader, make sure your vehicle is equipped with all vehicle manufacturer's and Fisher's recommended options for spreading. Read this manual and all spreader labels before using the spreader.

CAUTION: This spreader is designed to spread snow and ice control materials only. Do not use the spreader for purposes other than those specified in this manual.

Before using your spreader, read this manual carefully and follow its recommendations.

Fisher Engineering reserves the right under its product improvement procedures to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein. Fisher Engineering and the vehicle manufacturer may require and/or recommend optional equipment for hopper spreaders. Do not exceed the gross vehicle weight rating or the gross axle weight rating with a spreader. Fisher Engineering offers a one-year limited warranty for all hopper spreaders. See separately printed pages for this important information. FISHER® is a registered trademark of Douglas Dynamics, L.L.C.

TABLE OF CONTENTS

PREFACE	Gear Case
TABLE OF CONTENTS	Gear Case Assembly
SAFETY1	Housing Pre-assembly 21
Safety Definitions	Cover Pre-assembly 21
Safety Precautions	Output Shaft Pre-assembly 21
Battery Safety	Input Shaft Pre-assembly 21
Spreader Labels	Assembly of Pre-assembled Parts 21
	Gear Case Disassembly
GENERAL INFORMATION 4	Feed Gate - Regular Capacity 22
Torque Chart	Feed Gate - High Capacity 23
Material Weights 4	Labels - Regular and High Capacity 23
Determining Vehicle Payload 5	Cab Control 24
OPERATION	Clamp Loops 24
Cab Control Identification 7	Vehicle Harness
Engine Operation	Spreader Harness
Starting the Engine	Plug Cover
Stopping the Engine	Hook
Clutch Operation 8	Electric Throttle
Baffle Adjustment 8	Removal Instructions 26
MAINTENANCE	Installation Instructions 26
General	ACCESSORIES
Grease	Center High-Mounted Stoplight
Chains	(CHMSL) Kit 27
Electric Clutch	Installation Instructions 27
Engine Service and Repair	Inverted Vee Assembly -
ABBREVIATION KEY11	Regular Capacity Mild Steel 28
PARTS DIAGRAMS AND LISTS 12	Installation Instructions 28
	Inverted Vee Assembly -
Chute Assembly - Regular Capacity 12	Regular Capacity Stainless Steel 29
Chute Assembly - High Capacity 13	Installation Instructions 29
Conveyor Drive and Idler - Regular Capacity	Inverted Vee Assembly -
Conveyor Drive and Idler -	High Capacity
High Capacity 16	Installation Instructions 30
Engine Drive with Clutch -	
Regular and High Capacity 18	

SAFETY

Safety Definitions



WARNING: The symbol at left identifies a SAFETY
WARNING that indicates a potentially hazardous situation that, if not avoided, could result in death or serious personal injury.

CAUTION: Indicates a situation that, if not avoided, could result in damage to product or property.

NOTE: Identifies tips, helpful hints, and maintenance information the reader should know.

Safety Precautions

Observe the following safety procedures before and during the use of the spreader. By following these rules and applying common sense, possible injury and potential damage to the product may be avoided.



WARNING: Do not exceed the GVWR or GAWR as found on the driver-side door cornerpost of the vehicle. See page 5 to calculate the physical payload capacity of your vehicle.



ARNING:

- Before working with the spreader, secure all loose fitting clothing and unrestrained hair.
- Before starting the spreader, check that all personnel and equipment are clear of the spreader and the spray area.
- Before operating the spreader, check that all safety guards are in place.

- Stop the spreader before leaving the vehicle to unclog, adjust, oil, or clean the spreader
- Before servicing the spreader, wait for all movement to stop.
- Keep hands, feet, and clothing away from power-driven parts and the conveyor chain.
- Do not climb on or allow others to climb on the spreader at any time while operating.
- While operating the spreader, use auxiliary warning lights except when prohibited by law.

CAUTION:

- Do not operate a spreader in need of maintenance.
- Before operating the spreader, reassemble any parts or hardware that were removed.
- Before operating the spreader, remove materials such as cleaning rags, brushes, and hand tools from the spreader.

Battery Safety



1

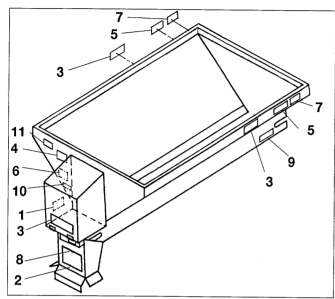
WARNING: Follow these warnings to avoid personal injury and damage to the equipment.

- Avoid exposing battery to a spark or flame.
- Always charge battery in a well ventilated area.
- Avoid contact with battery acid. It can cause serious personal injury and damage to the equipment.
- Always disconnect battery before removing or replacing any electrical components.
- Never lay anything on a battery. This could result in electrical shock or burns, or damage to the vehicle or equipment.

SAFETY

Spreader Labels

The diagram below indicates the location of the safety and identification labels. The numbers in the diagram correspond to the numbers listed below.





WARNING: Gasoline is flammable.

Turn off engine and allow it to cool before filling gas tank.

DO NOT smoke or use open flame within 25 feet of spreader.

Allow spilled gas to evaporate completely before starting engine. Gasoline engine produces poisonous gases. DO NOT operate in an enclosed area.

Gasoline engine has hot and moving parts that can cause injury.

Use care when working with or near the gasoline engine and its parts. Shut off engine when not in use, even for short periods of time, to avoid damage to equipment or property.

PN 9131



WARNING: Rotating spinner and moving conveyor can cause injury.

Turn off spreader and wait for spinner and conveyor to stop before making any adjustments.

Keep hands, feet, and loose clothing away from spinner and conveyor. Wear eye protection.

Stay minimum 25 feet away while spinner is rotating.

PN 20599

3 FISHER® Decal 4-1/2 X 15 (PN 20724)



WARNING: Improper installation and operation can cause injury, and/or equipment and property damage. Read and understand labels and *Owner's Manual* before installing, operating, or making adjustments to spreader. If a replacement manual is needed, contact your distributor.

PN 20598



WARNING: Overloaded vehicles can cause accidents. Do not exceed GVWR and GAWR ratings.

See *Owner's Manual* to determine maximum volumes of spreading material.

PN 9133

Serial Number Label (No P.N.)



WARNING: Do not ride on any part of spreader at any time. This can cause injury.

PN 9129

SAFETY



ARNING: Moving parts can cause injury.

Always turn spreader off and wait for movement to stop before refilling hopper or making adjustments. Keep all guards and labels in place.





ARNING: Conveyor can cause injury.

Keep hands, feet, and clothing away from conveyor chain.

Only service conveyor chain after all movement has stopped.

PN 9414



ARNING: Electric shock can cause injury.

Disconnect electric power before servicing or performing maintenance.

PN 20600

11

AUTION: Do not leave unused material ✓ in hopper.

Material can freeze or solidify causing unit to not work properly. Empty and clean hopper after each use.

PN 20143

GENERAL INFORMATION

Torque Chart

When tightening fasteners, refer to Table 1, Torque Chart, for the recommended fastener torque values.

Table 1: Torque Chart

Recommended Fastener Torque										
	Chart (FtLb.)									
Size	SAE Grade 2	SAE Grade 5	SAE Grade 8							
1/4-20	6	9	13							
5/16-18	11	18	28							
3/8-16	19	31	46							
3/8-24	24	46	68							
7/16-14	30	50	75							
1/2-13	45	75	115							
9/16-12	66	110	165							
5/8-11	93	150	225							
3/4-10	150	250	370							
7/8-9	202	378	591							
1-8	300	583	893							
Met	ric Grade	8.8 (FtL	.b.)							
Size	Torque	Size	Torque							
M 6	7	M 12	60							
M 8	17	M 14	95							
M 10 35 M 16 155										
	e values apply to ept those noted									

Material Weights

Refer to Table 2, Material Weights, for the weight per cubic yard of common spreading materials.

Table 2: Material Weights

MATERIAL	WEIGHT (lb. per cubic yd.)
Fine Salt - Dry	2,025
Coarse Salt - Dry	1,431
Coarse Sand - Dry	2,700
Coarse Sand - Wet	3,240
Cinders	1,080

Regular Capacity

See Figure 1 to determine the correct amount of spreading material for the regular capacity hopper spreader.

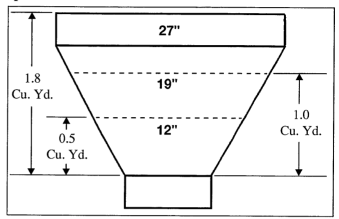


Figure 1
High Capacity

See Figure 2 to determine the correct amount of spreading material for the high capacity hopper spreader.

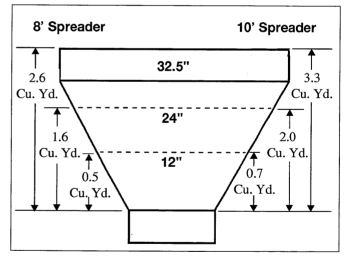


Figure 2

GENERAL INFORMATION

Determining Vehicle Payload



WARNING: Check vehicle's load rating certification sticker for the maximum vehicle capacity. DO NOT load beyond the vehicle's GVWR and GAWR ratings. Overloading could result in an accident or damage to the vehicle.

Use Table 3 to record information.

- 1. Install hopper spreader and optional equipment according to the instructions.
- Install or attach any other equipment that will be on the vehicle while the hopper spreader will be in use (step bumper, trailer hitch, snowplows, etc.).
 Fill gas tanks.
- 3. Obtain the Gross Vehicle Weight Rating (GVWR), Front Gross Axle Weight Rating (FGAWR), and Rear Gross Axle Weight Rating (RGAWR) from the certification label located inside the driver-side door jam.

- 4. With the occupants in truck for normal hopper spreader operation, weigh vehicle to obtain gross vehicle weight (GVW).
- 5. Subtract the GVW from the GVWR to determine the available payload to carry the material.
- 6. Obtain the weight per cubic yard (lb./cu. yd.) of the desired material from Table 2, page 4.
 - Divide the weight into the payload to determine the maximum volume of material that can be carried.
- 7. Compare the maximum volume to Figures 1 or 2 on page 4 to determine the maximum height of the material in the hopper spreader.
- 8. Fill hopper with the material to the height calculated. Re-weigh vehicle with occupants and verify the GVW, Front Gross Axle Weight, and Rear Gross Axle Weight are less than the vehicle's ratings.
- 9. Repeat steps 7 and 8 for each type of material.

Refer to Table 3 on page 6 for an example and worksheet.

GENERAL INFORMATION

Table 3: Determining Vehicle Payload

Material Type	Example: Coarse Salt - Dry				
Equipment installed when vehicle was weighed	RC Mild Steel 8' Hopper Spreader				
Front Gross Axle Weight Rating (FGAWR)					
Rear Gross Axle Weight Rating (RGAWR)					
Gross Vehicle Weight Rating (GVWR) (lb.)	8600				
Gross Vehicle Weight (GVW) (lb.) (empty)	- 6500	-	-	-	-
Payload Available (lb.)	= 2100	=	=	=	=
Material Weight (lb./cu. yd.)	÷ 1431	÷	÷	÷	÷
Maximum Volume (cu. yd.)	= 1.47	=	=	=	=
Maximum Height (Approximate) (in.)	24"				
Loaded Front Gross Axle Weight (FGAW) (lb.)					
Loaded Rear Gross Axle Weight (RGAW) (lb.)					
Loaded Gross Vehicle Weight (GVW) (lb.)					

Table 4: Spreader Specifications

Spreader Description	Overall Spreader Length (inches)	Empty Weight (lb.) (No screen or battery)	Capacity Struck (cu. yd.)	Capacity Rounded (cu. yd.)	Overall Width (inches)	Overall Height (inches)	Recom- mended Use	
Regular Capacity 8' Hopper Body 16 Gauge Stainless Steel	113	624	1.8*	2.3*	50-3/4	32-1/2	3/4 or 1 Ton Pick-up	
Regular Capacity 8' Hopper Body 12 Gauge Mild Steel	113	820	1.8**	2.3**	50-3/4	32-1/2	Trucks above 8500 lb. GVWR	
High Capacity 8' Hopper Body 12 Gauge Mild Steel	113	1000	2.6	3.2	58	41	Dump or Flat Bed Trucks	
High Capacity 10' Hopper Body 12 Gauge Mild Steel	137	1200	3.3	4.1	58	41	above 15,000 lb. GVWR	

^{*} Side Extensions are not recommended for the 16 Gauge Stainless Steel Spreader and will void all warranties.

^{** 6&}quot; Side Extension adds 0.6 cu. yd. capacity, 12" Side Extension adds 1.2 cu. yd. capacity.

OPERATION

Cab Control Identification

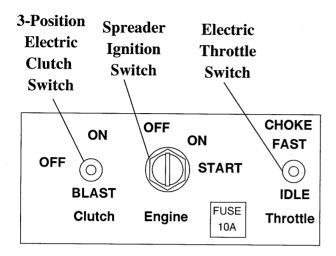


Figure 3

NOTE: The conveyor and spinner will operate when the clutch switch is in the ON or BLAST position.

Engine Operation

Refer to Figure 3 as a reference for starting and stopping the engine.

Starting the Engine

NOTE: Read and understand the engine manufacturer's *Owner's Manual* before starting the engine.

- 1. Turn the vehicle ignition switch to ON.
- 2. Verify the clutch switch is OFF.
- 3. Turn the spreader ignition switch (labeled "Engine" on the cab control) to ON.
- 4. Move the throttle switch to IDLE and hold for two seconds; release.
- 5. Turn the spreader ignition switch to START.
- 6. While the engine is cranking, move the throttle switch to CHOKE/FAST.
- 7. When the engine starts to fire, release the throttle switch.

8. When the engine starts, release the ignition switch.

NOTE: If the engine does not start after 10 seconds of cranking, turn both vehicle and spreader ignition switches to OFF and see the *Briggs & Stratton Owner's Manual* that is shipped with the spreader.

- 9. After the engine starts, move the throttle switch to IDLE and hold for 1/2 1 second to release the choke.
- 10. To control the engine speed:
 - *Increase*: hold the throttle switch at CHOKE/FAST.
 - Decrease: hold the throttle switch at IDLE.

NOTE: Maximum engine speed is obtained just prior to choking the engine.

Stopping the Engine

- 1. Move the throttle to IDLE and hold for two seconds.
- 2. Turn the spreader ignition switch to OFF.

CAUTION: Always empty the spreader when not in use to prevent a frozen conveyor chain. If the chain becomes "stuck" or "frozen," remove the material from the hopper and free the chain, or move the spreader to a warm area to thaw the material.

CAUTION: Do not attempt to free the chain by using a pipe wrench or any other tool on the output shaft of the gear case. The gear case is designed to accept torque from the input shaft only. Attempts to turn the output shaft will strip the gears and void any warranty.

OPERATION

Clutch Operation

- 1. Start the engine.
- 2. Adjust the speed to slightly above idle.
- 3. Move the clutch switch to ON.

CAUTION: To prevent premature spinner chain failure and chain tension loss, engage the electric clutch at the lowest possible RPM without stopping the engine.

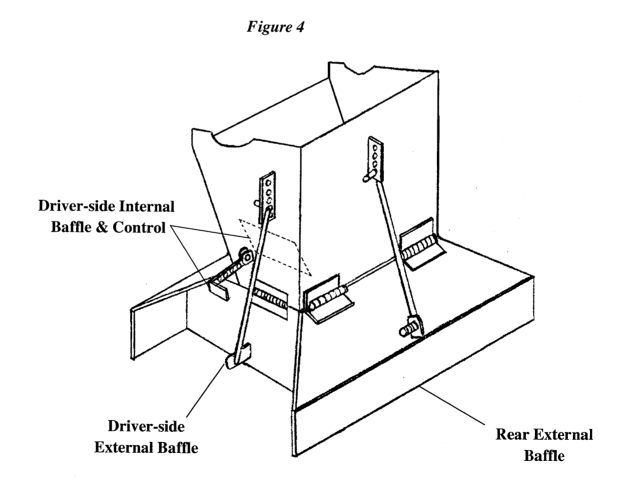
4. Increase the engine speed to the desired RPM.

Baffle Adjustment

Spread pattern and the amount of material dispensed depends on engine RPM, gate position, and baffle settings.

- Decreasing RPM and/or gate-opening will decrease the amount of material coming to the spinner.
- *Increasing* RPM and/or gate-opening will *increase* the amount of material coming to the spinner.

See Figure 4, and Figures 5 and 6 on the next page.



OPERATION

These figures are as viewed from the top of the spinner looking down.

Figure 5

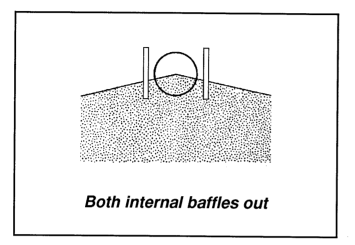
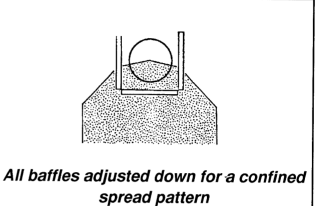
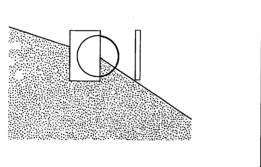
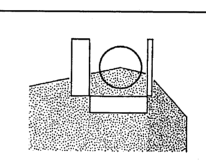


Figure 6

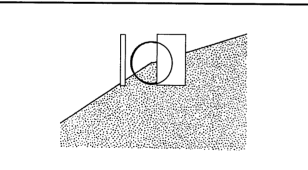




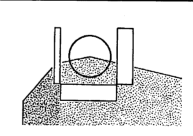
Driver-side baffle in, curb-side baffle out



Curb-side baffle deflects material down; heavy on curb side



Driver-side baffle out, curb-side baffle in



Driver-side baffle deflects material down; heavy on driver side

MAINTENANCE

General

• At the end of the season, oil or paint all bare surfaces after washing and before storing the unit.

Grease

AUTION: Over-greasing may cause seal damage. The gear case must be filled to the oil-level plug with SAE 90 gear-type lubricant. Keep the breather plug clean.

- Use dielectric grease on all electrical connections at the beginning and end of each season, and as required during the season.
- After every 10 hours of operation, grease the idler bearings on the idler shaft, flanged bearings on the drive shaft and the input shaft above the gear case, and the spinner shaft bearings.
- After every 50 hours of operation, grease the input shaft bearing on the gear case and verify the oil level of the gear case is level with the fill hole.
- Change gear case oil once a year. Drain oil by removing the side cover of the gear case. Refill with SAE 90 weight gear oil.
 Oil level should be even with the fill hole.

Chains

CAUTION: Over-tightening the roller chains may damage the bearings on the gear case, the engine, and/or the spinner shaft. Over-tightening will also shorten the life of the roller chain and of the sprockets.

 At the beginning of each season, and once a month during the season, verify the drive sprocket set screws are tight. Maintain spinner shaft-to-gear case roller chain tension. Correct chain tension allows 5/16" deflection midway between the sprockets. See Figure 7.

To increase chain tension: loosen the bearing mounting hardware and pull the spinner shaft away from the gear case.

Make sure the spinner shaft is vertical and the sprockets are lined up before

re-tightening the fasteners. Oil this chain

after each use, and at the end of the season.

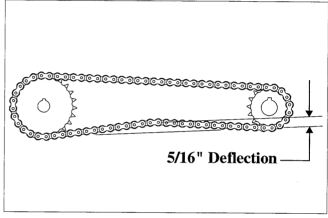


Figure 7

• Maintain engine-to-electric clutch roller chain tension. Correct tension allows 5/16" deflection midway between sprockets. See Figure 8.

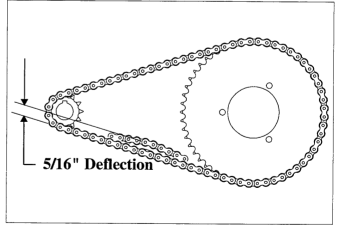


Figure 8

To increase chain tension: loosen the four engine mount-to-engine base bolts and pull the engine away from the electric clutch. Re-tighten bolts. Oil this chain after each use, and at the end of the season.

MAINTENANCE

Periodically check the conveyor chain tension.

To check the tension, measure in 20"-24" from the rear edge of the sills. Push up on the chain with your hand. The conveyor chain should lift 1"-3" off the conveyor chain guide or cross angles. See Figure 9.

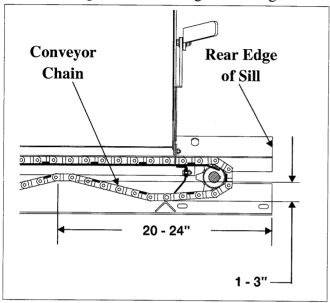


Figure 9

- Use the (2) 5/8" x 6" take-up bolts at the front of the spreader to adjust the conveyor chain tension. Turn both sides equal amounts to ensure the tension is equally distributed across both sides of the conveyor chain.
- Always empty the spreader when it is not in use to prevent a frozen conveyor chain.

Electric Clutch

To minimize problems and extend the life of the electric clutch, do the following:

- At the end of each snow season, remove and clean the clutch.
- After cleaning the clutch, coat both mating surfaces of the clutch with oil or light grease.
- Remove oil and grease prior to using the clutch again.

Engine Service and Repair

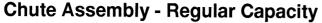
Maintain the spreader engine according to the *Briggs & Stratton Engine Owner's Manual* that is shipped with the spreader. Engine warranty is covered by Briggs & Stratton and is described in the back of the manual.

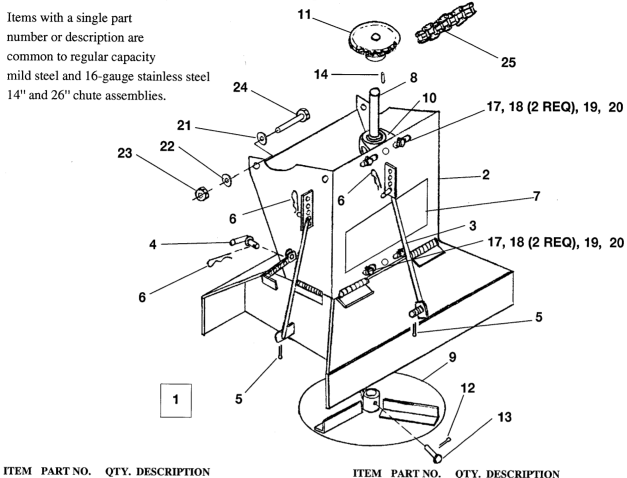
If service or repair is needed, contact an authorized Briggs & Stratton Service Center. To serve you promptly, the Service Center will need the model, type, and code number for your engine.

Your nearest service center is listed in the "Yellow Pages" under "Engines, Gasoline" or "Gasoline Engines."

ABBREVIATION KEY

AR ASSY CB CHMSL CNP CS DIA ELEC EX FL G HC HP	As Required Assembly Carriage Bolt Center High-Mounted Stoplight Cone Point Cap Screw Diameter Electric External Flat Grade High Capacity Horsepower	HX ID LG LK MS MS NPTF NYIS PH PN PT RC SAE	Hex (Head) Inside Diameter Long Lock Machine Screw (fastener descriptions) Mild Steel (non-fastener descriptions) National Pipe Thread (Fluid) Nylon Insert Cross Recessed (Phillips Head) Pan Prevailing Torque Regular Capacity Society of Automotive Engineers	SDTS SFLS SO SP SQ SS STD STS T TFTS TY ZYC ZP	Self-Drilling Tap Screw Serrated Flange Lock Screw Socket Head Spring Square Set Screw Standard Stainless Steel Tooth/Teeth Thread Forming Tapping Screw Type Zinc Yellow Chromate Zinc Plated
HP HSG	Horsepower Housing		Society of Automotive Engineers Socket Button Head	ZP	Zinc Plated





1	9189	1	CHUTE ASSY 14" RC MS	17	. 9
1	9031	1	CHUTE ASSY 14" RC STS	17	. 9
1	9194	1	CHUTE ASSY 26" RC MS	18	. 9
1	9032	1	CHUTE ASSY 26" RC STS	18	. 9
2	. 9298	1	CHUTE HSG ASSY 14" RC MS	19	. 9
2	. 20092	1	CHUTE HSG ASSY 14" RC STS	19	. 9
2	. 9299	1	CHUTE HSG ASSY 26" RC MS	20	. 9
2	. 20093	1	CHUTE HSG ASSY 26" RC STS	20	. 9
3	9195	3	CONTROL ROD 10"	21	903
4	9201	2	ADJUSTMENT PIN	21	910
5	91004	3	1/8X3/4 COTTER PIN ZP	22	903
6	9261	5	3/32X2-1/4 HAIRPIN COTTER ZP	22	910
7	20599	1	LABEL - INFORMATION	23	903
			(WARNING)	23	910
8	. 9191	1	SPINNER SHAFT RC ZYC (14" CHT)	24	901
8	. 9192	1	SPINNER SHAFT RC ZYC (26" CHT)	24	910

SPINNER DISK RC MS

SPINNER DISK RC STS

1/16X1/2 COTTER PIN

3/4" PILLOW BLOCK BEARING

SPROCKET, #40X24TX3/4" ID

1/4 X 1-1/2 CLEVIS SHEAR PIN

MACHINE KEY, 3/16" SQ X 1" LG

	_		
TEM	PART NO.	QTY.	DESCRIPTION
17	. 90111	4	3/8-16X1-1/2 HX CS G5 ZP
17	. 91014	4	3/8-16X1-1/2 HX CS STS
18	. 90315	8	3/8 PLAIN WASHER TY A STD ZP
18	. 91006	8	3/8 PLAIN WASHER TY A STD STS
19	. 90361	4	3/8 SP LK WASHER ZP
19	. 91007	4	3/8 SP LK WASHER STS
20	. 90334	4	3/8-16 HX NUT ZP
20	. 91008	4	3/8-16 HX NUT STS
21	90315	4	3/8 PLAIN WASHER TY A STD ZP
21	91006	4	3/8 PLAIN WASHER TY A STD STS
22	90361	4	3/8 SP LK WASHER ZP
22	91007	4	3/8 SP LK WASHER STS
23	90334	4	3/8-16 HX NUT ZP
23	91008	4	3/8-16 HX NUT STS
24	90103	4	3/8-16X1 HX CS G5 ZP
24	91015	4	3/8-16X1 HX CS STS
25	9188	1	#40 ROLLER CHAIN, 38" LONG
*	. 20353	1	#40 ROLLER CHAIN MASTER LINK

. 9196

. 20095

. 9193

. 9187

. 91022

. 9265

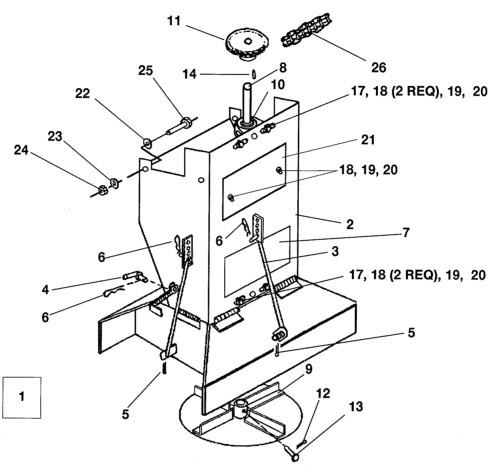
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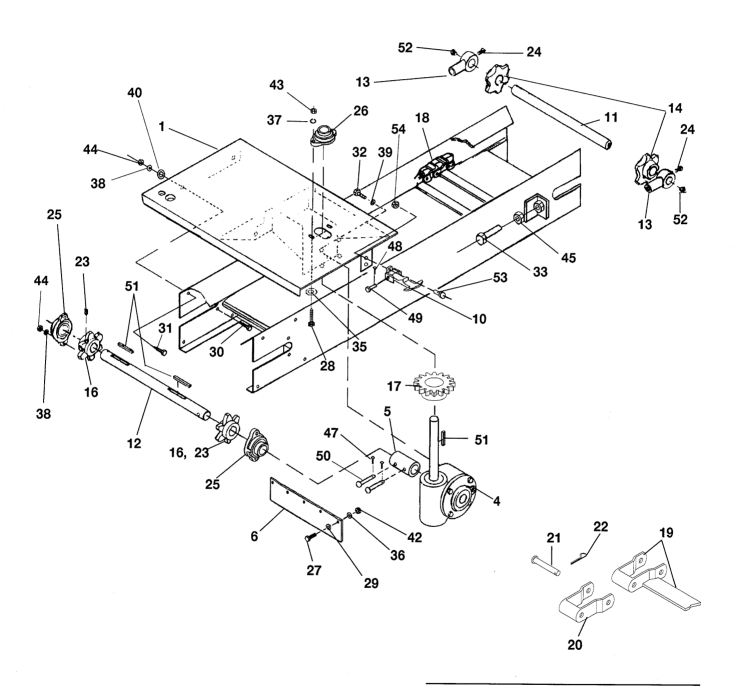
13

Chute Assembly - High Capacity



ITEM	PART NO.	QTY.	DESCRIPTION	ITEM	I PART NO.	QTY.	DESCRIPTION
1	9107	1	CHUTE ASSY 31" HC MS	20	. 90334	6	3/8-16 HX NUT ZP
2	. 20318	1	CHUTE HSG ASSY 31" HC MS	21	. 20326	1	ACCESS PANEL
3	9195	3	CONTROL ROD 10"	22	90315	4	3/8 PLAIN WASHER TY A STD ZP
4	9201	2	ADJUSTMENT PIN	23	90361	4	3/8 SP LK WASHER ZP
5	91004	3	1/8 X 3/4 COTTER PIN ZP	24	90334	4	3/8-16 HX NUT ZP
6	9261	5	3/32X2-1/4 HAIRPIN COTTER ZP	25	90103	4	3/8-16X1 HX CS G5 ZP
7	20599	1	LABEL - INFORMATION	26	20325	1	#40 ROLLER CHAIN, 42" LONG
			(WARNING)	*	. 20353	1	#40 ROLLER CHAIN MASTER LINK
8	. 20320	1	SPINNER SHAFT HC ZYC				
			(31" CHT)				
9	. 20321	1	SPINNER DISK HC MS				
10	. 20322	2	1" PILLOW BLOCK BEARING		Shown		
11	. 20323	1	SPROCKET, #40 X 24T X 1" ID		eviation Key		
12	. 91022	1	1/16X1/2 COTTER PIN ZP			includ	ed in the assembly under which
13	. 20351	1	1/4" X 2" CLEVIS PIN ZP	-	are listed.		
14	. 20324	1	MACHINE KEY 1/4" SQ X 1" LG	Quan	itities shown	are inc	luded with the assembly.
17	. 90111	4	3/8-16/1-1/2 HX CS G5 ZP				
18	. 90315	10	3/8 PLAIN WASHER TY A STD ZP				
19	. 90361	6	3/8 SP LK WASHER ZP				

Conveyor Drive and Idler - Regular Capacity



OTE: Assemble chain link and pin to chain bar as shown.

Conveyor Drive and Idler - Regular Capacity

Items with a single part number or description are common to regular capacity, mild steel and 16-gauge stainless steel spreaders.

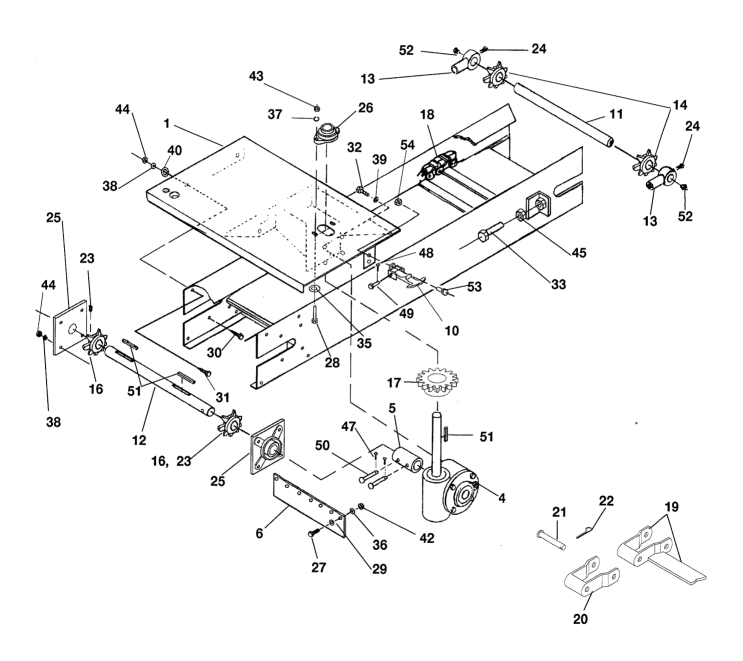
1							
ITEM	PART NO.	QTY.	DESCRIPTION	ITEM	PART NO.	QTY.	DESCRIPTION
1	20085	1	ENGINE BASE RC MS	32	90608	4	1/2-13X1 HX CS G5 ZP
1	20094	1	ENGINE BASE RC STS	32	91016	4	1/2-13X1 HX CS STS
4	9171	1	GEAR CASE	33	20150	2	5/8-11X6" TAKE UP BOLT ZYC
5	9169	1	DRIVE SHAFT COUPLING	33	20151	2	5/8-11X6" TAKE UP BOLT STS
6	9167	1	WIPER BELT RC	35	90980	2	5/16 PLAIN WASHER TY A STD
10	9172	2	STRAP, RUBBER HOLD DOWN				STS
11	9184	1	IDLER SHAFT RC ZYC	36	90359	5	1/4 SP LK WASHER ZP
12	9164	1	DRIVE SHAFT RC ZYC	36	91017	5	1/4 SP LK WASHER STS
13	9182	2	ROD END RC	37	90981	2	5/16 SP LK WASHER STS
14	9183	2	IDLER SPROCKET 6T	38	90361	8	3/8 SP LK WASHER ZP
16	9163	2	DRIVE SPROCKET 6T	38	91007	8	3/8 SP LK WASHER STS
17	9174	1	SPROCKET #40X16TX1.0" ID	39	90364	4	1/2 SP LK WASHER ZYC
18	9177	1	CONVEYOR CHAIN 8' RC	39	91018	4	1/2 SP LK WASHER STS
			(12"-123 LINK)	40	90315	4	3/8 PLAIN WASHER TY A STD ZP
	. 9181	AR	CONVEYOR CHAIN BAR RC	40	91006	4	3/8 PLAIN WASHER TY A STD STS
	. 9178	AR	CONVEYOR CHAIN LINK	42	90330	5	1/4-20 HX NUT ZP
	. 9179	AR	CONVEYOR CHAIN PIN	42	91019	5	1/4-20 HX NUT STS
	. 91010		3/32X1/2 COTTER PIN ZP	43	90332	2	5/16-18 HX NUT ZP
23	9447	2	1/4-20 X 1/2 SO SS CNP	43	90988	2	5/16-18 HX NUT STS
24	91011	2	5/16-18X3/4 SQ SS STS	44	90334		3/8-16 HX NUT ZP
25	9162	2	1-1/8" 2 BOLT FLANGE BEARING	44	91008	8	3/8-16 HX NUT STS
	9176	1	1" 2 BOLT FLANGE BEARING	45	90343		5/8-11 HX NUT ZYC
27	90461	5	1/4-20X3/4 HX CS G2 ZP		91020	2	5/8-11 HX NUT STS
	91012	5	1/4-20X3/4 HX CS STS		91021		1/8X1 COTTER PIN
	90054	2	5/16-18X1-1/2 HX CS G5 ZP		91022		1/16X1/2 COTTER PIN ZP
	90977	2	5/16-18X1-1/2 HX CS STS		20189		3/16X1-1/4" ZYC CLEVIS PIN
29	90311	5	1/4 PLAIN WASHER TY A STD		67147		3/8X2 CLEVIS PIN G5 ZYC
			ZP		9166		MACHINE KEY, 1/4" SQ X1-1/2 LG
29	91013	5	1/4 PLAIN WASHER TY A STD		20188		GREASE FITTING - STRAIGHT
			STS		9333		TIE-DOWN CHAIN 36" LONG
	67093		3/8-16X1-1/4 SBH CS STS		9334		LINK - CHAIN TIE DOWN
	90103		3/8-16X1 HX CS G5 ZP		67092		#10-24 X 1/2 SBH CS STS
31	91015	4	3/8-16X1 HX CS STS	54	91330	4	#10-24 PT HX LKNUT NYIS STS

^{*} Not Shown

Abbreviation Key is found on page 11. Indented parts are included in the assembly under which

Indented parts are included in the assembly under which they are listed. Quantities shown are included with the assembly.

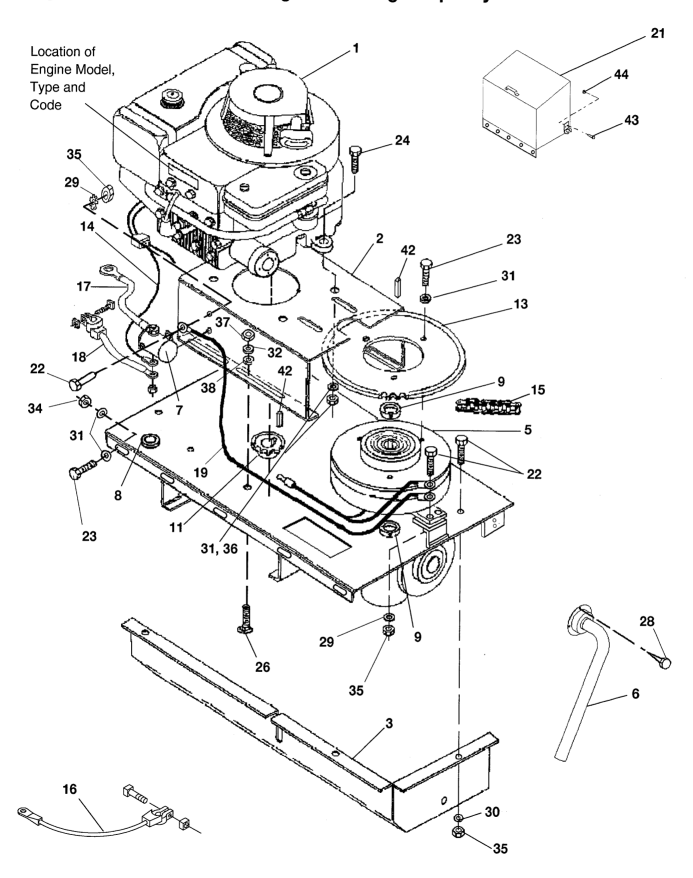
Conveyor Drive and Idler - High Capacity



Conveyor Drive and Idler - High Capacity

ITEM	PART NO.	QTY.	DESCRIPTION	ITEM	PART NO.	QTY.	DESCRIPTION
1	20327	1	ENGINE BASE HC MS	32	90608	4	1/2-13X1 HX CS G5 ZP
4	9171	1	GEAR CASE	33	20338	2	5/8-11 X 9" TAKE UP BOLT ZYC
5	9169	1	DRIVE SHAFT COUPLING	35	90980	2	5/16 PLAIN WASHER TY A STD
6	20328	1	WIPER BELT HC				STS
10	9172	2	STRAP, RUBBER HOLD DOWN	36	90359	7	1/4 SP LK WASHER ZP
11	20329	1	IDLER SHAFT HC ZYC	37	90981	2	5/16 SP LK WASHER STS
12	20330	1	DRIVE SHAFT HC ZYC	38	90361	12	3/8 SP LK WASHER ZP
13	20331	2	ROD END HC	39	90364	4	1/2 SP LK WASHER ZYC
14	20332	2	IDLER SPROCKET 8T	40	90315	4	3/8 PLAIN WASHER TY A STD ZP
16	20333	2	DRIVE SPROCKET 8T	42	90330	7	1/4-20 HX NUT ZP
17	9174	1	SPROCKET, #40 X 16T X 1.0" ID	43	90332	2	5/16-18 HX NUT ZP
18	20334	1	CONVEYOR CHAIN 8' HC	44	90334	12	3/8-16 HX NUT ZP
			(16"-123 LINK)	45	90343	2	5/8-11 HX NUT ZYC
18	20335	1	CONVEYOR CHAIN 10' HC	47	91021	2	1/8X1 COTTER PIN
			(16"-153 LINK)	48	91022	2	1/16X1/2 COTTER PIN ZP
19	. 20336		CONVEYOR CHAIN BAR HC		20189	2	3/16X1-1/4 ZYC CLEVIS PIN
20	. 9178		CONVEYOR CHAIN LINK		67147	2	3/8X2 CLEVIS PIN G5 ZYC
21	. 9179		CONVEYOR CHAIN PIN		9166	3	MACHINE KEY, 1/4" SQ X1-1/2 LG
22	. 91010	AR	3/32X1/2 COTTER PIN ZP	-	20188	2	GREASE FITTING - STRAIGHT
23	9447		1/4-20 X 1/2 SO SS CNP		9333	4	TIE-DOWN CHAIN 36" LONG
	91011		5/16-18X3/4 SQ SS STS		9334	4	LINK - CHAIN TIE DOWN
	20337	2	1-1/8" 4 BOLT FLANGE BEARING		67092	4	#10-24 X 1/2 SBH CS STS
	9176		1" 2 BOLT FLANGE BEARING	54	91330	4	#10-24 PT HX LKNUT NYIS STS
	90461		1/4-20X3/4 HX CS G2 ZP				
	90054		5/16-18X1-1/2 HX CS G5 ZP	* Not	Shown		
29	90311	7	1/4 PLAIN WASHER TY A STD	Abbre	viation Key	is four	nd on page 11.
			ZP				ed in the assembly under which
	67093		3/8-16X1-1/4 SBH CS STS	they a	re listed. Qu	antitie	s shown are included with the as-
31	90103	4	3/8-16X1 HX CS G5 ZP	sembl			

Engine Drive with Clutch - Regular and High Capacity



Engine Drive with Clutch - Regular and High Capacity

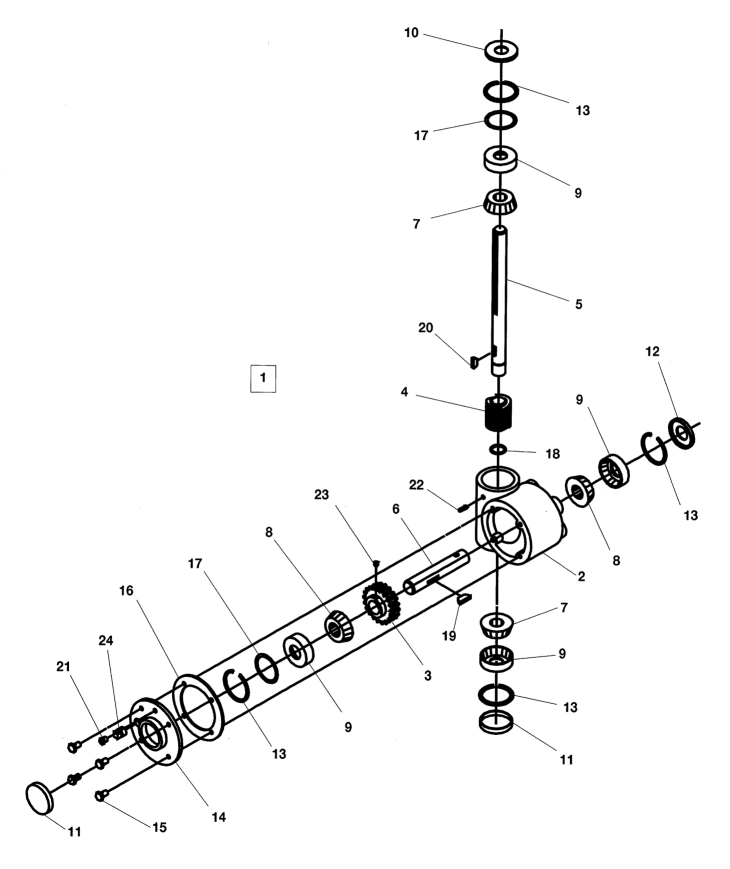
ITEM	PART NO.	QTY	. DESCRIPTION	ITEM	PART NO.	QTY.	DESCRIPTION
1	9106	1	8.5 H.P. ENGINE	26	91023	4	3/8-16X1 CB STS
2	20084	1	ENGINE MOUNT RC	28	91160	4	#8-18X3/8 SFLS TFTS TY AB ZP
2	20339	1	ENGINE MOUNT HC	29	91031	3	1/4 EX TOOTH LK WASHER ZP
3	9208	1	CHAIN GUARD RC MS	29	67083	3	1/4 EX TOOTH LK WASHER STS
3	20096	1	CHAIN GUARD RC STS	30	90359	3	1/4 SP LK WASHER ZP
3	20340	1	CHAIN GUARD HC MS	30	91017	3	1/4 SP LK WASHER STS
*	9229	1	BATTERY CASE W/STRAP	31	90360	7	5/16 SP LK WASHER STS
5	9207	1	ELECTRIC CLUTCH	32	90361	4	3/8 SP LK WASHER ZP
6	9000	1	TUBULAR EXHAUST	32	91007	4	3/8 SP LK WASHER STS
			EXTENSION	33	90980		5/16 PLAIN WASHER TY A
7	20136	1	RELAY - HOPPER SPREADER				STD STS
8	9221	1	RUBBER GROMMET, 1"	34	90987	5	5/16-18 PT HX LK NUT NYIS STS
9	9206	2	LOCKING COLLAR, 1"	35	90330		1/4-20 HX NUT ZP
11	9209	1	SPROCKET, #40 X 12 T X 1.0"	35	91019	7	1/4-20 HX NUT STS
13	9202	1	SPROCKET, CLUTCH (#40 X 52 T)	36	90332	4	5/16-18 HX NUT ZP
14	20194	1	ALTERNATOR WIRE WITH	36	90988	4	5/16-18 HX NUT STS
			PLUG	37	90334	4	3/8-16 HX NUT ZP
15	9220	1	#40 ROLLER CHAIN, 39" LONG (RC)	37	91008	4	3/8-16 HX NUT STS
15	20341	1	#40 ROLLER CHAIN, 47" LONG (HC)	38	90315	4	3/8 PLAIN WASHER TY A STD ZP
16	67239	1	BATTERY CABLE -	38	91006	4	3/8 PLAIN WASHER TY A STD
			BLACK 53" LG				STS
17	9227	1	CABLE - STARTER	42	9166	2	KEY, .25 SQ X 1-1/2" LG
18	9226	1	RED BATTERY CABLE (POS)	43	67092	4	#10-24X1/2 SBH CS STS
19	67241	1	CLUTCH GROUND WIRE	44	91330	4	#10-24 PT HX LKNUT NYIS STS
21	9281	1	ENGINE COVER RC MS	*	20353	1	#40 ROLLER CHAIN MASTER LINK
21	20097	1	ENGINE COVER RC STS				
21	20342	1	ENGINE COVER HC MS	* Not	Shown		
22	90461	7	1/4-20X3/4 HX CS G2 ZP	Items v	vith a single	part n	number or description are common
22	91012	7	1/4-20A3/4 HA CS S1S	to regu	lar capacity	(mild	steel and 16-gauge stainless steel)
23	90974	8	5/16-18X3/4 HX CS STS	and hig	th capacity s	pread	ers.
24	90054	4	5/16-18X1-1/2 HX CS G5 ZP		. ,	-	

26

90965

4 3/8-16X1 CB G5 ZP

Gear Case



Gear Case

ITEM	PART NO.	QTY.	DESCRIPTION	ITEM	PART NO.	QTY.	DESCRIPTION
1	9171	1	GEAR CASE	17	. 67258	AR	SHIM (0.020" THK)
2	. 67245	1	GEAR CASE HOUSING	18	. 67259	1	SNAP RING
3	. 67246	1	GEAR (BRONZE)	19	. 67260	1	WOODRUFF KEY
4	. 67247	1	WORM GEAR				(# 18 - HARDENED)
5	. 67265	1	INPUT SHAFT	20	. 67261	1	WOODRUFF KEY
6	. 67266	1	OUTPUT SHAFT				("A" - HARDENED)
7	. 67249	2	BEARING CONE	21	. 67262	1	1/8 VENT PLUG
8	. 67248	2	BEARING CONE	22	. 67263	1	ZERK FITTING
9	. 67250	4	BEARING CUP	23	. 67264	1	SET SCREW
10	. 67251	1	SEAL	24	. 7621	1	PLUG 3/8 NPTF SQ
11	. 67252	1	CAP				-
12	. 67253	1	SEAL	* No	t Shown		
13	. 67254	2	SNAP RING	Abbro	eviation Key	is fou	nd on page 11.
14	. 67255	1	COVER	Inden	ted parts are	includ	ded in the assembly under which
15	. 67256	4	CAP SCREW	they a	re listed. Qu	antitie	es shown are included with the
16	. 67257	1	GASKET	assem	ıbly.		

Gear Case Assembly

Housing Pre-assembly

- 1. Insert the snap ring into the output bore of the housing.
- 2. Insert an output bearing cup into the housing bore using a cup driver or a brass drift. Press the cup tight against the snap ring.
- 3. Insert the snap ring into the input bore opposite the grease zerk hole. Press an input bearing cup tight against the snap ring.
- 4. Install and tighten the grease zerk into the housing.

Cover Pre-assembly

- 1. Insert the snap ring into the output bore of the cover.
- 2. Press an output bearing cup in tight against the snap ring.
- 3. Install all vent and fill plugs into the cover.

Output Shaft Pre-assembly

Install the woodruff key into the keyway.

Input Shaft Pre-assembly

- 1. Install the snap ring in the snap ring groove.
- 2. Install the woodruff key into the keyway.
- 3. Slide the worm gear on tight to the snap ring making sure the key does not fall out.
- 4. Slide the input shaft bearing cones tight against the worm gear and snap ring.

Assembly of Pre-assembled Parts

- 1. Insert the input shaft into the housing making sure the shaft extends out the proper side.
- 2. Press an input bearing cup and a snap ring into the input bore of the housing.
- 3. Adjust the bearings by tapping lightly on each end of the shaft with a soft hammer. If endplay exists, add shims under the snap ring and repeat adjustment until the shaft spins freely with no endplay.

Continued on next page.

4. Insert an output bearing cone and the bronze gear into the housing. Slide the output shaft through the bronze gear and bearing cone, taking care not to scratch the shaft.

OTE: The end of the output shaft should extend 1.94" beyond the machined mounting surface on the back side of the housing.

Install and tighten the D43 set screw into the bronze gear. Insert an output bearing cone on the shaft until it is tight against the bronze gear.

5. Install a gasket on the cover and insert it over the end of the output shaft. Tighten the cover down.

Adjust the bearings by tapping lightly on each end of the shaft with a soft hammer. If endplay exists, add shims under the snap ring and repeat adjustment until the shaft spins freely with no endplay.

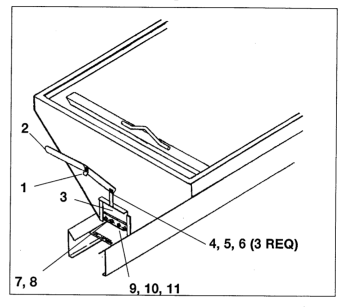
- 6. Grease the lips of the output and input shaft seals and install the seals. Verify the seals are seated flush (not cocked) in the housing. Use a seal protector when installing any seals over a keyway.
- 7. Install the caps in the input and output bores using a sealant on both the cap outer diameter and the bore inner diameter.
- 8. Remove the vent plug and pressurize the housing with low pressure air (about 3 psi). Brush a soap and water mix over the seals, caps, and gaskets and check for leaks.
- 9. Install the gear case on spreader, grease input shaft bearing, and fill unit with gear oil to a level even with the fill hole.

Gear Case Disassembly

To disassemble the gear case, reverse the Gear Case Assembly. Take extreme caution when removing the bearings. A light tap on the bearing cups may be needed to remove the snap rings.

Feed Gate - Regular Capacity

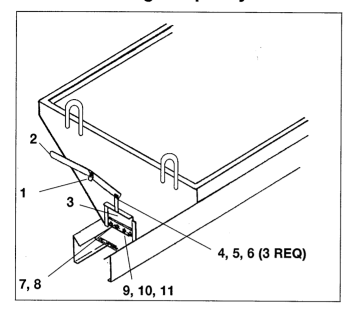
Items with a single part number or description are common to regular capacity, mild steel and 16-gauge stainless steel spreaders.



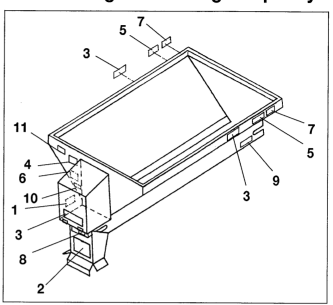
ITEM	PART NO	ΩTV	DESCRIPTION

1	9231	1	WING NUT
1	20098	1	WING NUT - STS
2	9232	1	FEED GATE LEVER RC MS
2	20099	1	FEED GATE LEVER RC STS
3	9233	1	FEED GATE RC MS
3	20100	1	FEED GATE RC STS
4	90965	1	3/8-16X1 CB G5 ZP
4	91023	1	3/8-16X1 CB STS
5	90986	1	3/8-16 PT HX JAM LKNUT NYIS ZP
5	90999	1	3/8-16 PT HX JAM LKNUT NYIS
			STS
6	90315	2	3/8 PLAIN WASHER TY A STD
			ZP
6	91006	2	3/8 PLAIN WASHER TY A STD
			STS
7	9234	1.	FEED GATE WIPER RC
8	9235	1	FEED GATE ANGLE RC MS
8	20102	1	FEED GATE ANGLE RC STS
9	91030	4	1/4-20X3/4 FL MS ZP
9	91025	4	1/4-20X3/4 FL MS STS
10	90330	4	1/4-20 HX NUT ZP
10	91019	4	1/4-20 HX NUT STS
11	90359	4	1/4 SP LK WASHER ZP
11	91017	4	1/4 SP LK WASHER STS

Feed Gate - High Capacity



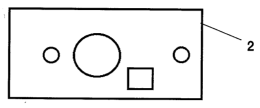
Labels - Regular and High Capacity



ITEM	PART NO.	QTY.	DESCRIPTION	ITEM	PART NO.	QTY.	DESCRIPTION
1	9231	1	WING NUT	1	9131	1	LABEL - WARNING - Fire Hazard
2	20344	1	FEED GATE LEVER HC MS	2	20599	1	LABEL - WARNING - Rotating
3	20345	1	FEED GATE HC MS				Spinner
4	90965	1	3/8-16X1 CB G5 ZP	3	20724	3	FISHER® DECAL 4-1/2 X 15
5	90986	1	3/8-16 PT HX JAM LKNUT NYIS ZP	4	20598	1	LABEL - WARNING - Read
6	90315	2	3/8 PLAIN WASHER TY A STD ZP				Instruction Manual
7	20346	1	FEED GATE WIPER HC	5	9133	2	LABEL - WARNING - Overloaded
8	20347	1	FEED GATE ANGLE HC MS				Vehicles
9	91030	6	1/4-20X3/4 FL MS ZP	6		1	LABEL - SERIAL - Serial No.
10	90330	6	1/4-20 HX NUT ZP	7	9129	2	LABEL - WARNING - Do Not Ride
11	90359	6	1/4 SP LK WASHER ZP	8	9134	1	LABEL - WARNING - Moving Parts
				9	9414	2	LABEL - WARNING - Conveyor
							Chain
				10	20600	1	LABEL - WARNING - Electric Shock
				11	20143	1	LABEL - CAUTION - Unused Material

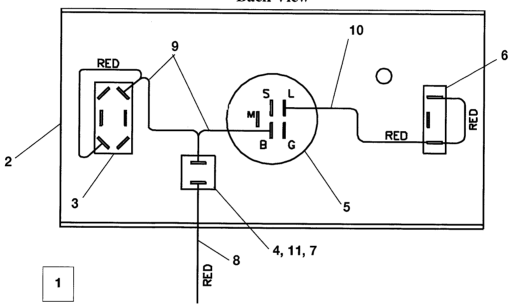
Cab Control

Front View



Electric Throttle

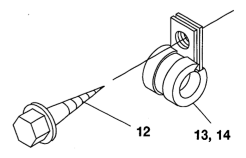
Back View



ITEM PART NO QTY. DESCRIPTION

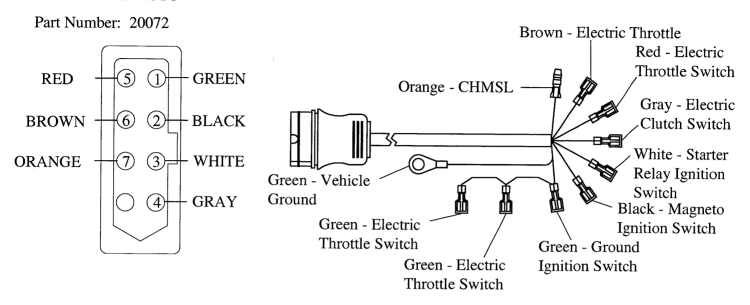
1	20354	1	CAB CONTROL (ELEC. THROTTLE)
2	. 9427	1	CONTROL PANEL - ELEC THROTTLE
3	. 9422	1	ELECTRIC THROTTLE SWITCH
4	. 67026	1	FUSE HOLDER
5	. 20162	1	KEYED IGNITION SWITCH
6	. 9237	1	CLUTCH SWITCH
7	. 67027	1	FUSE CAP
*	. 65368	1	KEY - HOPPER SPREADER
8	. 20088	1	POWER WIRE - RED
9	. 20089	1	JUMPER WIRE - RED - 4 TERMINAL
10	. 20090	1	JUMPER WIRE - RED - 3 TERMINAL
11	. 20086	1	FUSE 3 AG - 10 AMP
12	90681	AR	1/4X3/4 HX SDTS ZP
13	9472	AR	CLAMP LOOP #10
14	9415	AR	CLAMP LOOP #6
*	3042	AR	RUBBER GROMMET 3/8" ID * Not shown
*	8329	1	DIELECTRIC GREASE TUBE

Clamp Loops

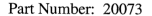


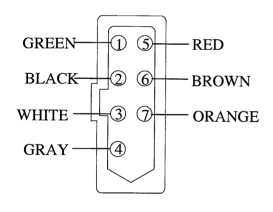
Used to secure spreader harness and spreader cable to the spreader and the cab control.

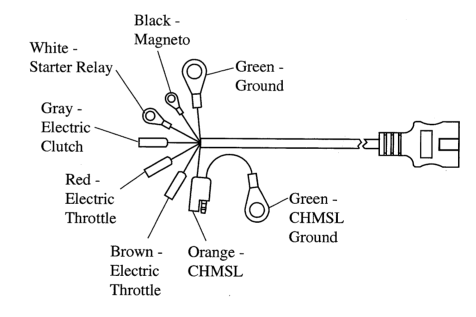
Vehicle Harness



Spreader Harness

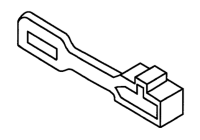






Plug Cover

Part Number: 8291

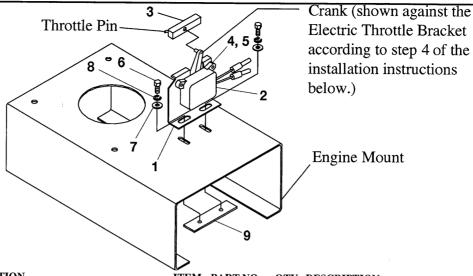


Hook

Part Number: 20128



Electric Throttle



ITEM PART NO OTY. DESCRIPTION

1	20163	1	ELECTRIC THROTTLE BRACKET
2	20134	1	ELECTRIC THROTTLE MOTOR
3	20129	1	ELECTRIC THROTTLE ARM
4	67091	3	#6-32X5/8 SBH CS STS
5	91027	3	#6-32 PT HX LK NUT NYIS STS

Removal Instructions

- 1. Disconnect the battery cables.
- 2. Carefully observe the existing installation. Mark the electric throttle bracket position on the engine mount.
- 3. Disconnect the brown and red spreader harness wires from the electric throttle motor leads.
- 4. Remove 1/4-20 fasteners that hold the electric throttle bracket to the engine mount.
- 5. Remove #6-32 fasteners holding the electric throttle motor to the bracket. Remove the electric throttle motor.

Installation Instructions

CAUTION: Improper installation can result in damage to the engine choke/throttle linkage.

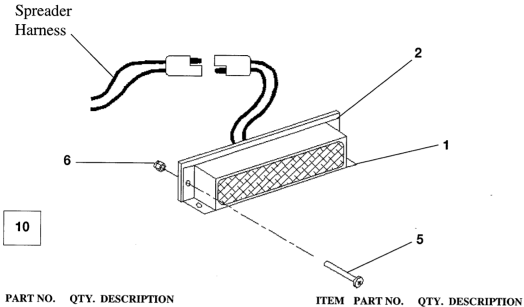
- 1. Connect the brown and red spreader harness wires (not shown) to the corresponding colored electric throttle motor leads.
- 2. Using the electric throttle control, run the new motor until the crank reaches the 12 o'clock position. (A 9-volt battery can be a substitute for the control.)

ITEM PART NO QTY. DESCRIPTION

6	90461	2	1/4-20X3/4 HX CS G5 ZP
7	90311	2	1/4 PLAIN WASHER TY A STD ZP
8	90359	2	1/4 SP LK WASHER ZP
9	20359	1	NUT BAR

- 3. Fasten the electric throttle motor to the bracket using the existing hardware.
- 4. Using the electric throttle control, run the new electric throttle motor until the crank is against the bracket as shown in above diagram.
- 5. Place the electric throttle arm on the crank as shown in the above diagram.
- 6. Place the electric throttle assembly onto the engine mount inserting the throttle pin into the engine choke/throttle linkage plastic slider (not shown).
- 7. Loosely bolt electric throttle assembly to the engine mount with the existing hardware.
- 8. Keeping the electric throttle arm parallel to and against the carburetor control bracket, move the electric throttle bracket forward putting the engine throttle into the full choke position.
- 9. Tighten the fasteners according to the Torque Chart on page 4.
- 10. Reconnect the battery cables.
- 11. Verify the crank is stopped in both directions by the bracket, not the carburetor linkage.

Center High-Mounted Stoplight (CHMSL) Kit



ITEM	PART NO.	QTY.	DESCRIPTION
10	9486	1	STOPLAMP KIT
1	. 9487	1	STOPLIGHT ASSEMBLY W/
			GASKET
2	9488	1	STOPLIGHT GASKET
*	. 9489	1	VEHICLE HARNESS-STOPLIGHT
*	. 9493	1	PARTS BAG ASSY
*	9490	1	PROTECTOR PLUG
			SAE 2 CONTACT

6 . . 90694 2 #6-32 PT HX LK NUT NYIS STS * . . 5793 1 BUTT SPLICE

. . 90693

* . . 5793 1 BUTT SPLICE * . . 8329 1 DIELECTRIC GREASE TUBE

2 #6-32 X3/4 PH PN MS STS

* . 3666 10 CABLE TIE

* . 6456 1 9-1-93 LITERATURE CHMSL

children 1 CHMSL INSTALLATION

Installation Instructions

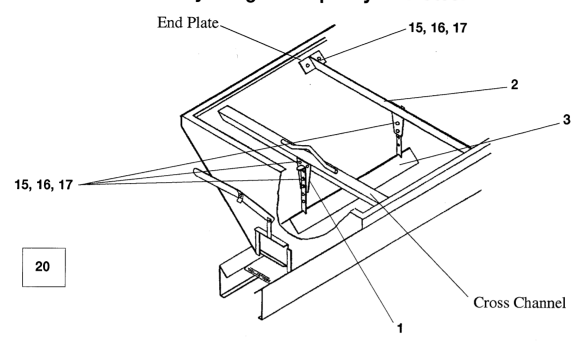
Use the CHMSL manual supplied with the kit for installation except for the following situations:

- The CHMSL harness and the protective plug (supplied with the CHMSL kit) are *NOT* used. The CHMSL plugs into the SAE two-pin connector included as part of the spreader harness.
- The orange CHMSL feedwire from the cab control is connected to the vehicle CHMSL signal. See Cab Control and Wire Harness Installation.

Indented parts are included in the assembly under which they are listed. Quantities shown are included with the assembly.

* Not shown

Inverted Vee Assembly - Regular Capacity Mild Steel



ITEM PART NO. QTY. DESCRIPTION

20	9138	1	INVERTED VEE KIT RC MS
1	. 20164	1	INVERTED VEE PLATE
2	. 20165	1	INVERTED VEE SUPPORT
3	. 65994	1	INVERTED VEE RC MS

Installation Instructions

- 1. Center the inverted vee plate on the engine side of the cross channel with the wide end of the plate facing up.
- 2. Using the two holes at the wide end of the plate as a template, drill two 7/16" diameter holes through one leg of the cross channel support. Assemble with two 3/8" x 1" hex head cap screws, lock washers, and nuts.

CAUTION: Before drilling any holes, check both sides of the material for any wires, fuel lines, fuel tanks, etc. that may be damaged by drilling.

3. Assemble the inverted vee to the inverted vee support and to the inverted vee plate (installed in step 1) with four 3/8" x 1" hex head cap screws, lock washers, and nuts.

ITEM PART NO. QTY. DESCRIPTION

		-	
15	. 90103	10	3/8-16X1 HX CS G5 ZP
16	. 90361	10	3/8 SP LK WASHER ZP
17	. 90334	10	3/8-16 HX NUT ZP

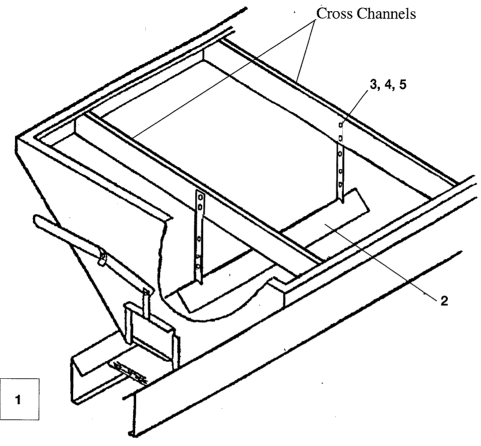
Indented parts are included in the assembly under which they are listed.

4. Install item 2, inverted vee support, parallel to the top of the hopper. Using the two holes in the end plates of the support as a guide, drill two 7/16" holes through each side of the spreader.

OTE: Fasten a 3/8" x 1" hex head cap screw, lock washer, and nut in each hole as it is drilled. This will hold the support in place as you drill your next hole.

- 5. Adjust the height of the inverted vee for the material being spread:
 - *Salt or dry sand* adjust the vee to the lowest position.
 - *Salt/sand mix* adjust the vee to the middle position.
 - Wet sand adjust the vee to the highest position.
- 6. Tighten all fasteners according to the Torque Chart on page 4.

Inverted Vee Assembly - Regular Capacity Stainless Steel



ITEM PART NO. QTY. DESCRIPTION

1	20166	1	INVERTED VEE KIT RC MS
2	. 65995	1	INVERTED VEE RC STS
3	. 91015	4	3/8-16X1 HX CS STS
4	. 91007	4	3/8 SP LK WASHER STS
5	. 91008	4	3/8-16 HX NUT STS

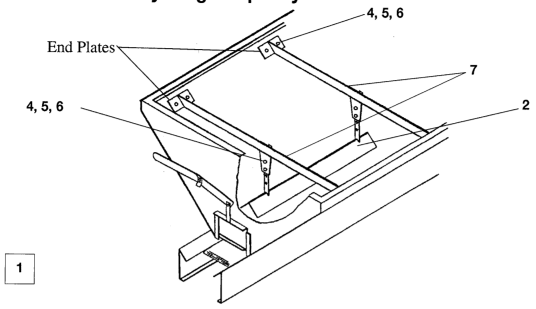
Installation Instructions

- 1. Select the height for the inverted vee for the material being spread:
 - *Salt and dry sand* adjust the vee to the lowest position.
 - *Salt/sand mix* adjust the vee to the middle position.
 - Wet sand adjust the vee to the highest position.
- 2. Attach the inverted vee to the cross channels with the provided fasteners.

Indented parts are included in the assembly under which they are listed.

3. Tighten all fasteners according to the Torque Chart on page 4.

Inverted Vee Assembly - High Capacity



ITEM PART NO. QTY. DESCRIPTION

1	9347	1	INVERTED VEE KIT 8' HC MS
1	9155	1	INVERTED VEE KIT 10' HC MS
2	. 20348	1	INVERTED VEE 8' HC MS
2	. 20349	1	INVERTED VEE 10' HC MS

Installation Instructions

- 1. Assemble the inverted vee to the inverted vee supports using four 3/8" x 1" hex head cap screws, lock washers, and nuts.
- 2. Place the inverted vee/inverted vee support assembly into the spreader as shown on the above diagram. The end of the inverted vee should be 8-10" away from the feed gate, and the inverted vee supports should be parallel to the top of the spreader.
- 3. Using the holes in the end plates of the supports as guides, drill 7/16" holes through each side of the spreader.

CAUTION: Before drilling any holes, check both sides of the material for any wires, fuel lines, fuel tanks, etc. that may be damaged by drilling.

ITEM PART NO. QTY. DESCRIPTION

4	. 90103	12	3/8-16X1 HX CS G5 ZP
5	. 90361	12	3/8 SP LK WASHER ZP
6	. 90334	12	3/8-16 HX NUT STS
7	. 20165	2	INVERTED VEE SUPPORT

CAUTION: Verify the spreader's side supports are not in the way of the holes to be drilled.

OTE: Fasten a 3/8" x 1" hex head cap screw, lock washer, and nut in each hole as it is drilled. This will hold the support in place as you drill your next hole.

- 4. Adjust the height of the inverted vee for the material being spread.
 - *Salt or dry sand*: adjust the vee to the lowest position.
 - Salt/sand mix: adjust the vee to the middle position.
 - Wet sand: adjust the vee to the highest position.
- 5. Tighten all fasteners according to the Torque Chart on page 4.



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