# **OWNER'S MANUAL**



# ECONO-MIZER GRAIN SPREADERS

# Models 982, 986 & 996

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# SAFETY GUIDELINES

This manual contains information that is important for you, the owner/operator, to know and understand. This information relates to protecting **personal safety** and **preventing equipment problems**. It is the responsibility of the owner/operator to inform anyone operating or working in the area of this equipment of these safety guidlines. To help you recognize this information, we use the symbols that are defined below. Please read the manual and pay attention to these sections. Failure to read this manual and it's safety instructions is a misuse of the equipment and may lead to serious injury or death.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



**DANGER** indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



**WARNING** indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



**CAUTION** indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

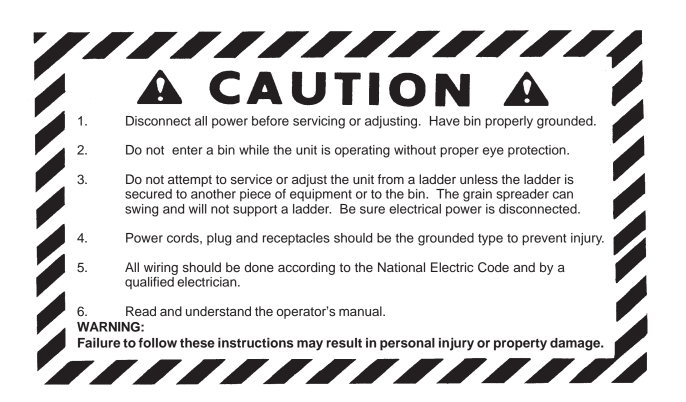


**CAUTION** used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.



**NOTE** indicates information about the equipment that you should pay special attention to.





SPREADING CAPACITIES					
Econo-Mizer	982 986		996		
Heavy Grain	18'-30'	31'-48'	31'-48'		
2500 BPH			3500 BPH		
Heavy Grain	18'-27'	28'-42'	28'-42'		
3500 BPH			5000 BPH		
Light Grain	18'-24'	25'-36'	25'-36'		
3500 BPH			5000 BPH		



### Installation

#### Figure 1: Hanger Brackets and Chains

The hanger brackets should be positioned equally spaced around the outer fill hole lip of the bin. Do not tighten the bracket hardware until the spreader has been installed and leveled. Hang the spreader from these brackets by hooking the two chains that are attached to each of the spreader support arms to two adjacent hanger brackets. When properly hung, each set of chains will form a "V" and will restrict random movement of the spreader.

The spreader can be installed at various heights in the bin depending on the bin diameter and roof angle. The spreader should be installed as <u>level as possible</u> by checking with a level and adjusting the position of the hanger brackets and/or the lengths of the chains.

Finish the installation by securely tightening the hanger brackets.

#### Wiring: Refer to the Wiring Diagram and Tables A & B on the next page.

#### **ADJUSTMENT & OPERATION**

#### Figure 2: Slide Gate Adjustment

The slide gates are provided in the pan to allow grain to be spread in the center of the bin. These are usually to be open wider for smaller diameter bins.

#### Figure 3: Center Cone Adjustment

It is important that the incoming grain be directed onto the center of the baffle cone in order to disperse the grain evenly in the hopper. This cone functions as a flow control and can be adjusted by lifting it from the spreader and placing the hairpin clip in one of the holes in the baffle post. The cone needs to be adjusted higher above the spreader pan for greater capacities and lower for lesser rates. Best spreading results are obtained when the cone is adjusted to maintain a cushion of grain in the hopper.

#### Item 4: Slinger Adjustment

982, 986 & 996 Econo-Mizers have slingers that can be adjusted to accommodate various sizes of bins and grain densities. The slingers will throw grain farther when in the most advanced position (hole #1) and will not throw as far when in the swept back position (hole #3). A guide line to use for adjusting is to use the third hole for 18 foot diameter bins, the middle hole for 24 - 30 foot bins and the first hole for 33 foot and larger bins.



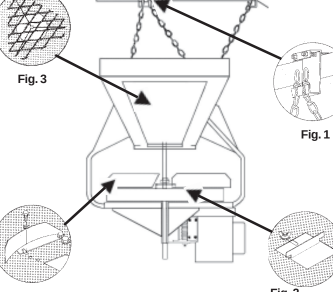
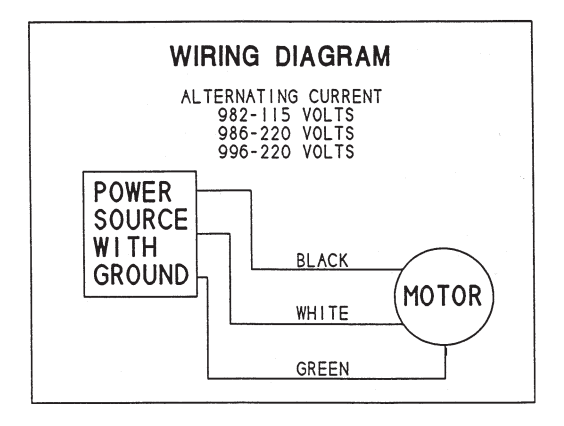


Fig. 4

Fig. 2



#### INSTALLATION

Use **Tables A & B** to determine the proper size of fuse protection and the length and size of wiring required. Portable extension cords, if used, should be as short as possible to minimize voltage drop. Cords that are too long, or cords that are made of inadequate wire gauge, can cause the motor to fail.

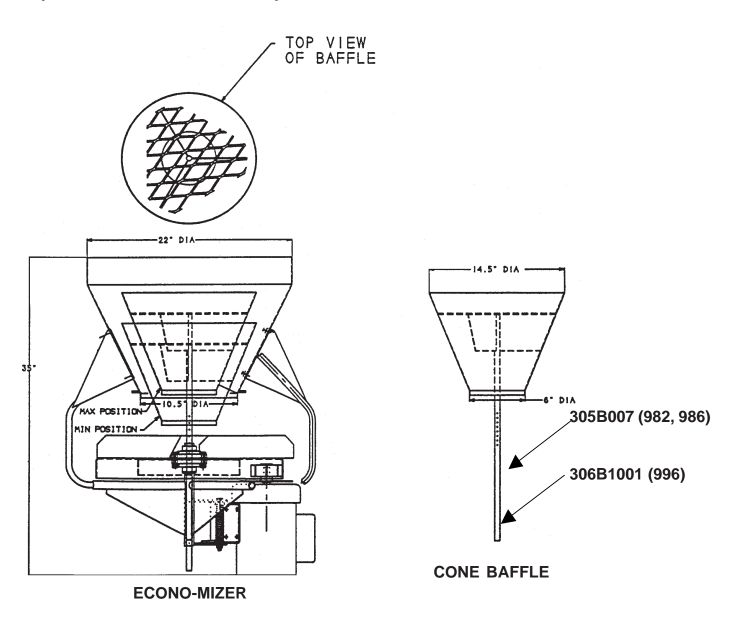
TABLE A (WIRE SIZE)							
	DISTANCE						
MOTOR	25 FT	50 FT	100 FT	200 FT			
982 (1/3 hp-115V)	#18 GA	#16 GA	#12 GA	#10 GA			
986 (1 HP-230V)	#14 GA	#14 GA	#12 GA	#10 GA			
996 (1-1/2 hp-220V)	#14 GA	#14 GA	#12 GA	#10 GA			

TABLE B (FUSE SIZE)				
	TYPE OF FUSE			
MOTOR	NON-TIME DELAY	DUAL ELEMENT TIME DELAY		
982 (1/3 hp-115V)	15	12		
986 (1 HP-230V)	15	12		
996 (1-1/2 hp-220V)	20	15		

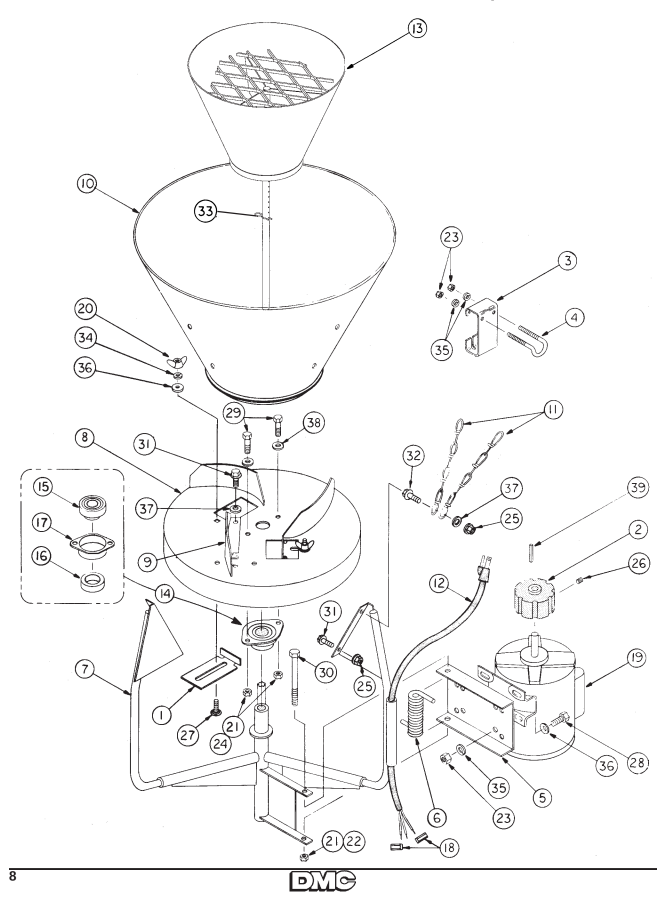


## ADJUSTMENT & OPERATION OF CONE HOPPER BAFFLE

The cone hopper baffle is used to restrict the entering grain and slow it down enough to ensure that the cone will always be full and overflowing with grain. The cone baffle should be adjusted high enough above the spreading pan to allow the overflowing grain to flow between the hopper and the cone baffle and to not flow over the sides of the main hopper. Entering grain should be directed onto the expanded metal restrictor on top of the cone baffle.







Models 982, 986, & 996 Econ-Mizer Grain Spreaders

## MODELS 982, 986 & 996 ECONO-MIZER GRAIN SPREADERS PARTS LIST

	Models 982, 986, & 996 Econo-Mizer Grain Spreader Part Lists							
Ref.	Part No.	Part No.	Part No.	Ν	lo. Req		Description	
No.	982	986	996	982	986	996		
1	301A0110	301A0110	301A0110	2	1	1	Slide Gate	
2	301A0122	302A0313	302A0313	1	1	1	Rubber Drive wheel	
3	301B0220	301B0220	301B0220	3	3	3	Hanger Bracket	
4	301B0221	301B0221	301B0221	3	3	3	Hanger U-Bolt Hook	
5	302A0304	302A0304	302A0304	1	1	1	Motor Mount Plate	
6	302A0311	302A0311	302A0311	1	1	1	Torsion Spring	
7	304A0002	305A002	305A002	1	1	1	Hopper Base & Braces	
8	304A0005	305A005	305A005	1	1	1	Pan with Slingers	
9	304A0015	305A012	305A012	1	2	2	Adjustable Slinger	
10	304B0001	304B0001	3061010	1	1	1	Hopper	
11	304B0006	305B004	305B004	6	6	6	Support Chain	
12	304N0004			1	-	-	115V Power Cord with Loose Clips	
		305N005	305N005	-	1	1	220V Power Cord with Loose Clips	
13	305B007	305B007	3061001	1	1	1	Hopper Baffle	
14	PT0106	PT0109	PT0109	1	2	2	1" Bearing with Cast Housing	
15	PT0202	PT0215	PT0215	1	2	2	1" Bearing with Locking Collar	
16	PT0401	PT0401	PT0401	1	2	2	1" Locking Collar	
17	PT0415			1	-	-	Bearing Housing-2 Hole	
18	1EL0530	1EL0530	1EL0530	2	2	2	Flag Quick Disconnect Clip	
19	3EL5055			1	-	-	1/3 HP 115V	
			3EL 5088	-	-	1	1-1/2 HP 230V TENV Motor	
		3EL5082		-	1	-	1HP TENV Motor	
20	S-4198	S-4198	S-4198	2	1	1	1/4" Wingnut	
21	S-4663		S-4663	3	-	1	3/8" Hex Lock Nut	
22		S-4663		_	1	-	3/8" Hex Lock Nut	
23	S-396	S-396	S-396	10	10	10	5/16" Hex Nut	
24		S-4663	S-4663	-	2	2	3/8" Hex Nut	
25	S-3611	S-3611	S-3611	6	6	6	5/16" Hex Flange Lock Nut	
26	S-7186	S-7186	S-7186	2	2	2	1/4" x 1/4" Socket Hd Set Screw	
27	S-6369	S-6369	S-6369	2	1	1	1/4" x 3/4" Carraige Bolt	
28	S-8072	S-8072	S-8072	4	4	4	5/16" x 3/4" Hex Hd Bolt	
29	S-7105			2	-	-	3/8" x 3/4" Hex Hd Bolt	
		S-7521	S-7521	-	2	2	3/8" x 1" Hex Hd Bolt	
30	S-7744	S-7744	S-7744	1	1	1	3/8" x 5-1/2" Hex Hd Bolt	
31	2FH0988	2FH0988	2FH0988	5	7	7	5/16" x 1/2" Hex Flange Whiz Lock Screw	
32	S-6606	S-6606	S-6606	3	3	3	5/16" x 3/4" Hex	
33	3FH0769	3FH0769	3FH0769	1	1	1	.08" x 1-5/8" Hair Pin	
34	S-2041	S-2041	S-2041	2	1	1	1/4" Lockwasher	
35	S-1147	S-1147	S-1147	10	10	10	5/16" Lockwasher	
36	S-1430	S-1430	S-1430	6	5	5	1/4" Lockwasher	
37	S-1937	S-1937	S-1937	5	7	7	5/16" SAE Flat Washer	
38	S-7409			2	-	-	3/8" SAE Flat Washer	
		S-1054	S-1054	-	2	2	3/8" Lock Washer	
39	S-6371			1	-	-	1/8" x 1" Square Key	
		S-8426	S-8426	-	1	2	1" x 3/16" Square Key	
		2 0 120	2 0 .20		•	-		



#### PROBLEM CORRECTION a. Spreader is not hung level. Grain is high on b. Grain is not hitting the center of the baffle one side of bin. c. The baffle is too high causing the grain to slide off one side. d. The flow of grain is not adequate to fill the center hopper, see instructions for cone baffle hopper. a. Slide gate is open too far. Grain is high at the b. Check to make sure spreader is running. center of bin. c. Grain is overflowing the main hopper - raise center baffle or slow grain flow rate. Grain is low at the a. Slide gate is not open enough. b. Slingers on pan are set too far out. center of bin. म a. Slingers on pan are set too far out (grain is hitting the wall Grain forms "donut" and bouncing back). a few feet from wall. b. Open slide gate to fill center of bin. c. Spreader model is not adequate for bin size. a. Spreader pan is turning the wrong direction: Pan should turn clockwise when viewed from the top. Grain not getting b. Rubber drive wheel is slipping - replace if badly worn. all the way to wall. c. Spreader is hanging too high in the center of the bin. d. Spreader model is not adequate for bin size. a. Hanging chains are not installed correctly - they should Spreader swings be equally spaced and positioned as in Figure 2 of when starting. installation instructions. a. Rubber drive wheel may be slipping due to excessive Spreader does moisture or broken motor mount spring. not run. b. Motor overload may have tripped. It will reset automatically after the motor has cooled. c. Blown fuse or circuit breaker. d. Too much voltage drop. See Table A for proper wiring size. a. Spreader pan is turning the wrong direction: Pan should Spreader pan slows turn clockwise when viewed from the top. down when loaded.

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(revised December 2005)

This Equipment shall be installed in accordance with the current installation codes and applicable regulations which should be carefully followed in all cases. Authorities having jurisdiction should be consulted before installation occurs.

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