

P.O. Box 526 - Spearville, Kansas 67876 - (620) 227-7106

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# Identification

Your Seed Tote is identified by a Serial Number and Model Number. Record these numbers in the spaces provided in this manual and refer to them when ordering parts or requesting service.

Serial Number	Model Number

# Warranty

CrustBuster/Speed King, Inc. of Spearville, Kansas, warrants consumer products, so far as the same is of our own manufacture, against defects in material and workmanship under normal and reasonable use for a period of one (1) year after date of delivery to the original purchaser. Our obligation under this warranty is limited, however, to furnishing a replacement part for a defective part, or at our option to repair the defective parts without charge, either method F.O.B. our works, provided the consumer gives CrustBuster/Speed King,Inc. written notice within ten (10) days after said part appears to be defective and affords CrustBuster/Speed King,Inc. an opportunity to inspect. Unless otherwise expressly agreed to by CrustBuster/Speed King,Inc., the consumer shall bear the expense of installation.

CrustBuster/Speed King, Inc. will not be liable for consequential damages where the loss is commercial, including but not limited to loss of profit, delays or expenses.

This warranty sets forth the extent of our liability. The foregoing is in lieu of all other warranties, expressed or implied, including any warranties that extend beyond the description of the product.

# **Operator Qualifications**

Operation of this Seed Tote shall be limited to competent and experienced persons. In addition, anyone who will operate or work around this equipment must use good common sense. In order to be qualified, he or she must also know and meet all other requirements, such as:

- 1. Some regulations specify that no one under the age of 16 may operate power machinery. It is your responsibility to know what these regulations are in your area or situation.
- 2. Current OSHA regulations state in part: "At the time of initial assignment and at least annually thereafter the employer shall instruct EVERY employee in the safe operation of servicing of all equipment with which the employer is, or will be involved."
- 3. Unqualified persons are to STAY OUT of the work area.
- 4. A person who has not read and understood all operating and safety instructions is not qualified to operate the machinery.



FAILURE TO READ THIS SEED TENDER MANUAL AND ITS SAFETY INSTRUCTIONS IS A MISUSE OF THE EQUIPMENT.



# Sign Off Sheet

As a requirement of OSHA, it is necessary for the employer to train the employee in the safe operation and safety procedures with this Seed Tender. We include this sign off sheet for your convenience and personal record keeping.

DATE	EMPLOYER	EMPLOYER'S SIGNATURE



**BE ALERT!** Your Safety is involved.

# **General Safety Statement**



WATCH FOR THIS SYMBOL. IT POINTS OUT IMPORTANT SAFETY PRECAUTIONS. IT MEANS "ATTENTION —— BECOME ALERT!"

YOUR SAFETY IS INVOLVED.

It is your responsibility as an owner, operator, or supervisor to know and instruct everyone using this Seed Tote at the time of initial assignment and at least annually thereafter, of the proper operation, precautions, and work hazards which exist in the operation of this Seed Tote in accordance with OSHA Regulations.

# **Safety Is No Accident**

The following safety instructions, combined with common sense, will save your equipment from needless damage and the operator from unnecessary exposure to personal hazard. Pay special attention to the caution notes in the text. Review this manual at least once each year with new and/or experienced operators.

- 1. Read and understand the operator's manual before operating this Seed Tote. Failure to do so is considered a misuse of the equipment.
- 2. Make sure Seed Tote is secure before operating.
- 3. Always keep children away from Seed Tote when operating.
- 4. Make sure everyone that is not directly involved with the operation is out of the work area before beginning the operation.
- 5. Make sure all safety devices, shields, and guards are in place and are functional before beginning the operation.
- 6. Shut off power to adjust, service, or clean.
- 7. Keep hands, feet, and clothing away from moving parts. It is a good idea to remove all jewelry before starting the operation.
- 8. Visually inspect the Seed Tote periodically during operation for signs of excessive vibration, loose fasteners, and unusual noises.
- 9. Before transportation unit, make sure tube assembly is locked into place and safety strap is on and secure.
- 10. Keep box tote on level surface.

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

**WARNING:** Indicates a 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.

**NOTICE**: Used to address practices not related to physical injury.







- 1. Read and understand instruction manual before operating.
- 2. Keep all safety shields and devices in place.
- 3. Make certain everyone is clear before operating machine.
- 4. Keep hands, feet, and clothing away from moving parts.
- 5. Shut off power to adjust, service, or clean.
- 6. Make sure machine is secured before operating.
- 7. When transporting, shut fuel valve lever off.

# **Pre-Operation Check List**

- Check all bearings for proper lubrication. 1.
- 2. Check the tube for foreign material.
- 3. Check all belts for proper tension.
- Start unit and check tender belt alignment while unit is empty. 4.

#### BELT CARE .....

It is suggested that the unit be run every two to three days or more often if possible. This tends to keep the tender belt alive and stops any forming of the belt to the curvature of the tube while the unit is not in use.

**NOTE:** Belt may deteriorate if not in use and exposed to weather conditions for any prolonged period of time.

# **Operation Sequence**

- Check drive belt for proper tension. 1.
- 2. Make sure tender belt is properly tensioned.
- 3. Allow unit to run empty for a few minutes to flex tender belt.
- Check tender belt for proper alignment. 4.
- Before shutting power off, be certain head and tail unit is empty. 5.

#### STORAGE .....

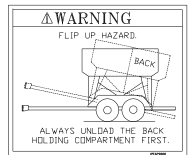
**Temporary Storage** 

- 1. Relieve tension from all belts; both v-belt and tender belt.
- 2. Store all belt equipment in a dry place. If equipment cannot be stored out of the weather, cover engine and mechanical parts with waterproof material.

#### Prolonged Storage

- 1. Remove all belts and store in a cool, dark, dry place.
- 2. Wash belt thoroughly.
- Wash tube both inside and out.
  Lubricate all bearings.
- 5. Store in a dry shelter.

# **Operation Cautions**









Telescope In →

Rotate Rear →

Shuttle Rear →



**A** CAUTION

SECURE TUBE

WITH SAFETY

STRAP BEFORE

TRANSPORTING.

DO NOT MOVE SHUTTLE WITHOUT INSURING PROPER CLEARANCE BETWEEN SHUTTLE AND STAND DAMAGE TO CONVEYOR CAN OCCUR

- ←Belt Off
- ←Gate Open
- ←Telescope Out
- ←Rotate Foward
- ←Shuttle Foward

- **Step 1:** Make sure conveyor has all transport locks removed.
- **Step 2:** Rotate conveyor rearward until conveyor clears stand corner.
- Step 3: Move shuttle rearward until conveyor is lined up with rear spout. (Note: There are prox sensors that stop shuttle when all the way back.)
- Step 4: Flip toggle switch located on remote box to the Gate 2 (rear gate).



- Step 5: Open tote box.
- Step 6: Open gate to allow seed access to belt.
- Step 7: Position spout to unit to be filled by using the rotate and telescoping buttons.
- Step 8: Turn belt on and off as needed to fill unit. Once unit is full, close gate and run excess seed out of tube.
- Step 9: Shut gate of pro box.
- Step 10: Move shuttle to forward position.
- Step 11: Rotate conveyor to forward postion .
- Step 12: Re-attach transport hooks.

#### Safety Decals

REMEMBER: If Safety signs have been damaged, removed, become illegible or parts replaced without decals, new decals must be applied. New decals are available from your authorized distributor or factory. Individual decals shown below.

#### #05326400



#### #05310800



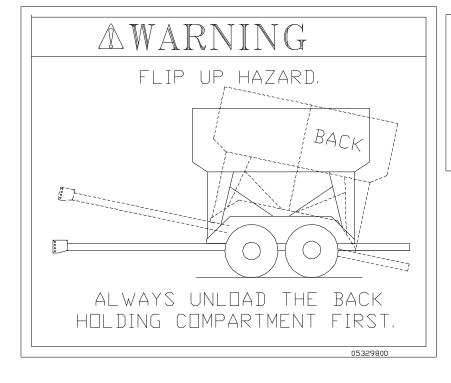
#### #05303300

WHEN TRANSPORTING, MOVE FUEL VALVE TO OFF POSITION.

#### Safety Decals Cont'd

#### #05310800

#05325600





#### #05315700





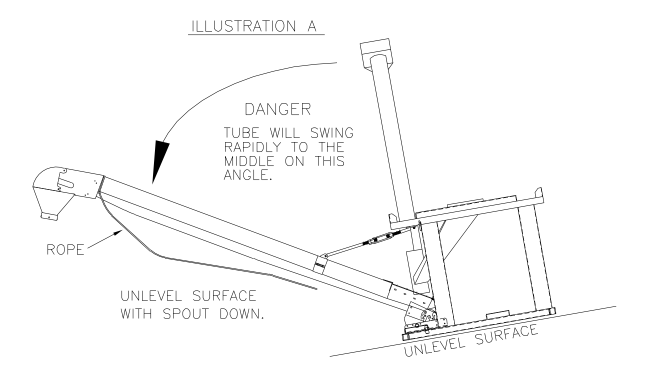
#### BE ALERT! YOUR PERSONAL SAFETY IS INVOLVED. ALWAYS PARK TENDER ON LEVEL SURFACE TO UNLOAD.

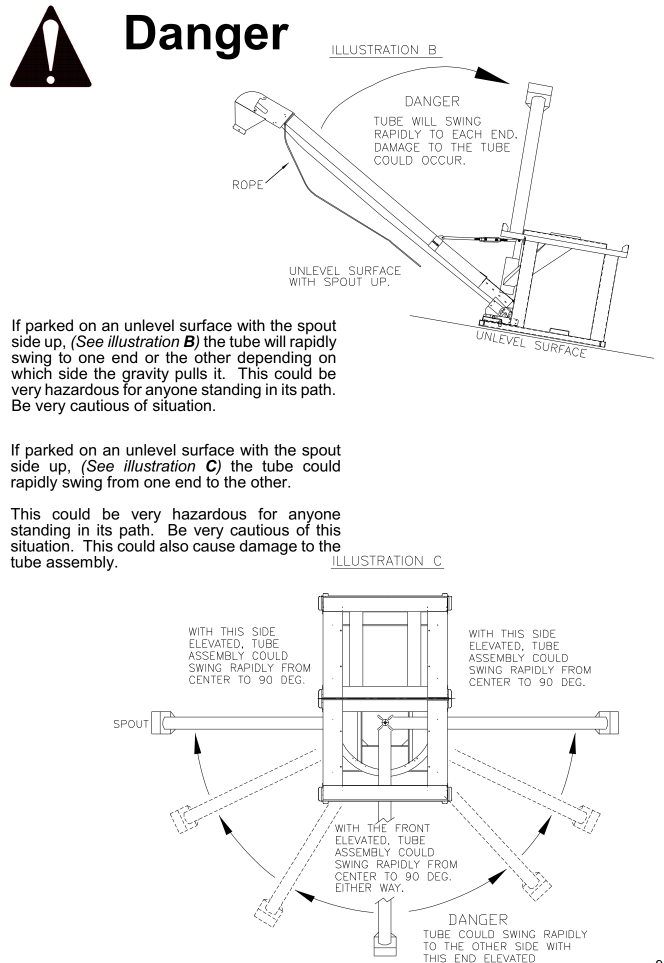
Before releasing safety strap that secures tube assembly, make sure tender is sitting on a level surface.

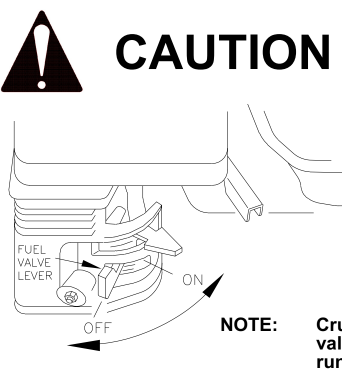
If parked on an unlevel surface, and the tube assembly is not restrained, it could swing rapidly and out of control to one side or the other.

The rope attached to the tube is to assist in guiding the tube. If tube is swinging out of control, the rope may not control the tube.

If parked on an unlevel surface with the spout side down, (See *illustration* **A**) the tube could rapidly swing out.







#### FUEL VALVE

When engine is not in use, leave the fuel valve lever in the OFF position to prevent - carburetor flooding

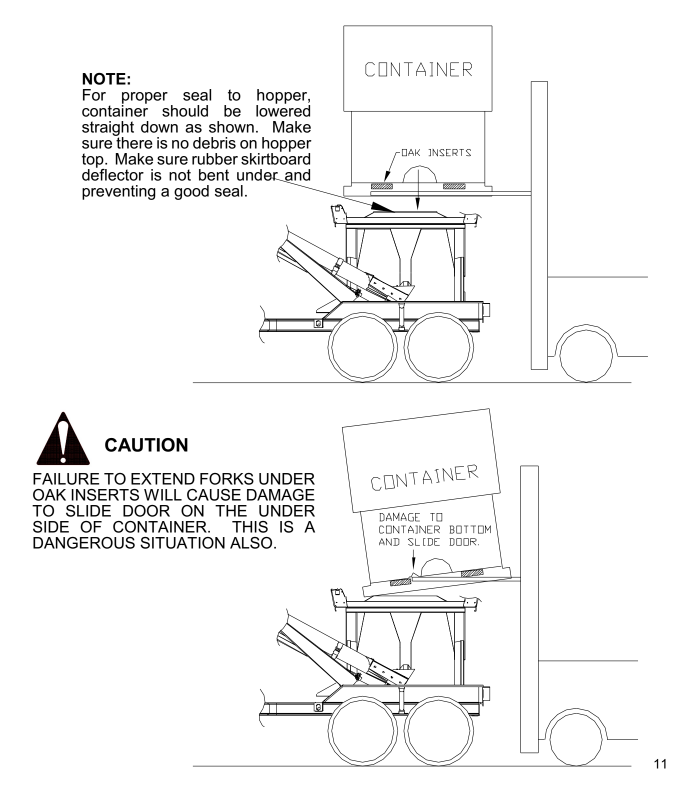
- fuel in the oil crank case because of transporting vibrations
- the possibility of fuel leakage.

See engine owner's manual to help you avoid other damage to your engine.

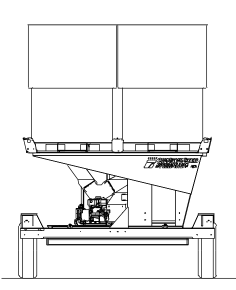
**Crust Buster recommends fuel** valve be shut off and the motor run completely out of fuel before transporting.



ALWAYS LIFT THE CONTAINER FROM THE BOTTOM. NEVER USE STRAPS OR LIFT BY TYING ANYTHING TO THE SIDES OF THE CONTAINER. REQUIRES MINIMUM 3000 LB. FORKLIFT TO PICK UP FULL CONTAINER. OAK INSERTS, LOCATED IN THE BASE OF THE CONTAINER, REDUCE LIPPAGE ON FORKLIFT FORKS AND PROVIDE STRUCTURAL SUPPORT.



TO LOAD SEED BOXES, THE TOTE SHOULD BE ON LEVEL GROUND OR SURFACE AS SHOWN.



LOAD 2ND

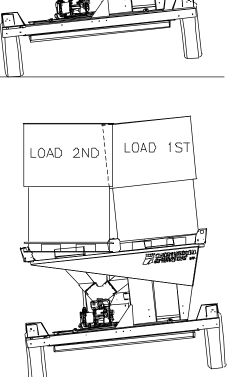
LOAD 1ST

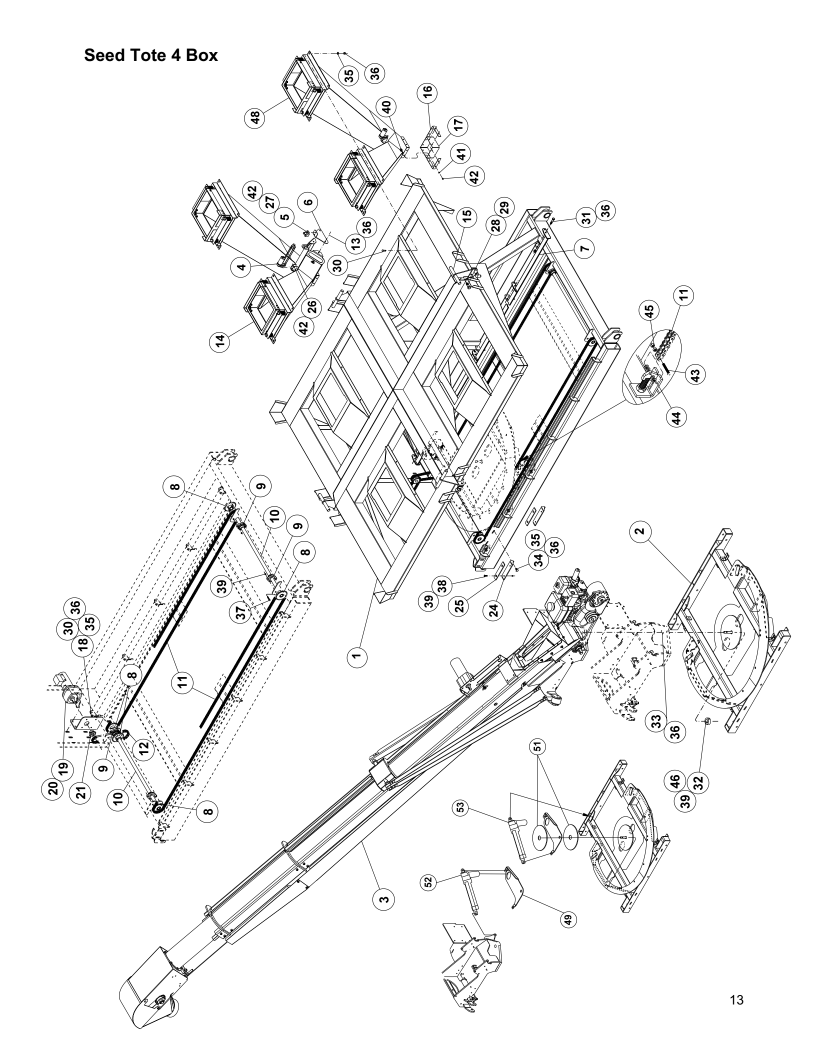
### IF IT IS NOT POSSIBLE TO LOAD ON A LEVEL SURFACE, LOAD THE DOWN HILL CONTAINER FIRST, AS SHOWN.

THIS IS THE RIGHT WAY!

IF YOU LOAD THE UP HILL BOX FIRST, IT WILL BE VERY DIFFICULT TO GET THE SECOND BOX LOADED.

THIS IS THE WRONG WAY!

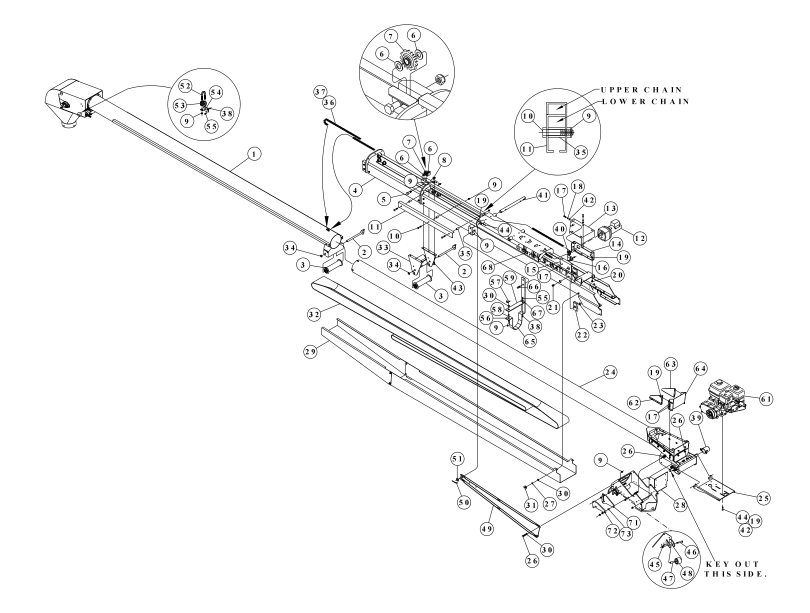




#### Seed Tote 4 Box

#### #90926700 4 Box Seed Tote

ltem	Qty	Part No.	Description	ltem	Qty	Part No.	Description
1	1	82947300	Stand	24	2	82954900	Front Hold Down
2	1	63185300	Conveyor Carriage	25	2	31037500	Nylon Guide
3	1	63186100	Telescoping Conveyor	26	2 2 4	331843	HHCS .250 X 1.5
4	2	04396800	Actuator	27	4	331835	Crank Handle
5	2 2	04398400	Actuator Bracket W/Pin	28	4	01147800	Bolt ½" x 1½"
2 3 4 5 6 7	2	32473100	Actuator Mount	29	4	331363	Nylock 1/2"
7	1	82951500	Top Track	30	20	01017300	Bólt 3/8" x 1"
8 9	5	970897	Sprocket #40-24T-1" Hub	31	10	01158500	Bolt 3/8" x 1 1/4"
9	4	03001500	Bearing 1" Flange	32	1	153478	Lock Collar 1" ID
10	2	31017700	Shaft 1'' x 36 15/16	33	1	331884	HHCS .375 x 2.5
11		709501	Chain #40 2 pc -343 Links	34	4	335919	Carriage Bolt 3/8" x 1 1/4"
12	1	434209	Chain #40 x 63 Pitches	35	24	330894	Flat Washer 3/8"
13	4	01145200	HHCS .375 X .75	36	39	330837	Nylock 3/8"
14	2	63187900	Hopper Assembly Rear	37	8	01261700	Carriage Bolt 5/16" x 1½"
15	4	82953100	Lock Down	38	4	03683000	Screw 5/16 x 1 Flat Head
16	4	31029200	Sock Plate	39	13	331611	Nylock 5/16"
17	2	04189700	Sock	40	16	337949	Carriage Bolt 1/4" x 3/4"
18	1	32474900	Motor Mount	41	16	02016400	Flat Washer 1/4"
19	1	03881000	Motor 12V	42	22	330522	Nylock 1/4"
20	4	01057900	HHCS .250 X .75	43	4	01165000	Screw #8-32 x 1 1/4
21	1	434225	Sprocket # 40-10T				Round Head
22	1	63394100	Remote Assembly	44	16	02692200	Flat Washer #10
23	1	123448	Tube Rd 2 X 1.010 X .938	45	8	01166800	Hex Nut #8-32
				46	1	02440600	HHCS .313 x 2.25
				47	2	04429700	Cable Hose Carrier Flex
				48	1	63423800	Hopper Assy Front
				49	1	84733500	Rotation Actuator Plate
				50	1	04480000	Mounting Kit
				51	1	04477600	Plastic 9" OD .250" Disk
				52	1	04475000	Actuator Linear-6"-900#
				53	1	04476800	Actuator Linear-9"-900#



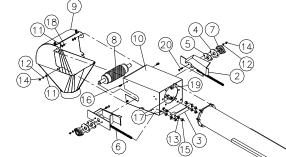
#### Seed Tote 4 Box Telescoping Conveyor

#### #63186100 Conveyor Assembly

			eyor Assembly	
Item		Part No.	Description	Item
1	1	62884200		34
2 3 4 5	2 2	82638800	Roller Shaft	
3	2	62891700	S-wrap Roller	35
4	1	62925300	Support Frame	36
5	1	01071000	Bolt 5/8" x 2"	
6	2	330720	Machine Bushing	37
-		400000	5/8 x 1 1/8 x 14ga	38
7	1	430603	Idler Sprocket #40-17T	39
0		04570700	5/8" Bore	40
8	1	01572700	Nylock 5/8"	41
9	52	330837	Nylock 3/8"	42 43
10 11	1	335877	Bolt 3/8" x 1 3/4	43 44
12	1 2	20982500 03881000	Chain Guard Motor 12V	44 45
12	1	972026	Cover	43
14	1	972020	Motor Mount	40
15	1	972034	Motor Mount	48
16	1	234641	Prox Switch Mount Plate	49
17	18	01144500	Bolt 5/16" x 3/4x'	50
18	8	330845	Lock Washer 5/16"	51
19	22	331611	Nylock 5/16"	52
20	4	334409	Carriage Bolt 5/16" x 3/4	53
21		03871100	Screw 1/2" x 3/4 Flat Hd	54
22	2 2 2 1	20972600	Nylon Guide	55
23	2	332197	Square Nut 1/2"	56
24	1	62892500	Bottom Tube	57
25	1	32588600		58
26	16	01158500	Bolt 3/8" x 1 1/4"	59
27	2	330043	Lock Washer 3/8"	60
28	1	82950700	Feed Tube Mount	61
29	1	62890900	Wind Guard	62
30	7	330894	Flat Washer 3/8"	63
31	2 1	334847	Wing Nut 3/8"	64
32	1	62896600	Belt PVG 110 Crescent	65
~~			8" x 47'-8 3/8"	66
33	1	62886700	Upper Roller Bracket	67
				68 60

#### n Qty Part No.Description 03869500 Retaining Ring 5/8" Self-Locking Guard Bushing Chain #40 x ft (397 Links) Chain Connéctor #40 1 Nylock 1/4" Shaft End Guard Sprocket #40 -10T Shaft 1" x 11 7/8 Flat Washer 5/16" Carriage Bolt 3/8" x 1" HHCS .313 X 1.500 Nylock 1/2" Carriage Bolt 1/2" x 31/2" Roller Assembly Side Support Plate Cotter Pin 1/4 x 21/2" Flat Washer 1" U-bolt 3/8 x 1 1/4 x 2 1/4 Insulator **Insulator Mount Plate** Bolt 1/4" x 3/4" Hex Nut 3/8" Klik Pin 3/16" Spout Pin Shaft Spout Strap Engine Side Plate Engine Assembly Hopper Side Left Hopper Side Right Hopper Back 3PCFlexible Spout Hanger HHCS .375 x 1 Ż Flat Wsasher .250 Decal "Patent No" 70 Chain #40 x 53P Chanin #40 Offset Link Stop Wa Detent Arm 31141500 Tube .625 X .109W X .750

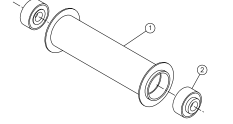
#### Seed Tote 4 Box Telescoping Conveyor



#### #62884200 Top Tube Assembly Item Qty Part No. Descript Assembly Description Upper Tube Take Up Bar Right Take Up Bracket Bearing Slide Outer Bearing Slide Inner Take Up Bar Left Bearing 1" Flange Lagged Roller 3 x 14 Spout w/Lining Head Frame Flat Washer 5/16" Lock Washer 5/16" Lock Washer 1/2" Hex Nut 5/16" 961714 2 2 1 2 1 1 961565 63198600 82353400 330852 Lock Washer ½" Hex Nut 5/16" Hex Nut ½" Bolt 5/16" x 3/4" Bolt ½" x 1 3/4" Nylock 5/16" Nylock 3/8" Bolt 5/16" x 1½" 20 335448

#63387500 Bottom Tube Assembly				
ltem	Qty	Part No.	Description	
1	1	83337600	Bottom Tube	
2	2	16431900	Skirt Board Side	
3	2	16427700	Skirt Board Back Up	
4	1	16432700	Skirt Board Back	
5	1	16428500	Skirt Board Back Up	
6	2	03001500	Bearing 1" Flange	
7	1	62705900	Lagged Roller 3 x 16 3/4	
8	10	330852	Flat Washer 5/16"	
9	14	331611	Nylock 5/16"	
10	10	01010800	Bolt 5/16" x 1"	
11	4	01261700	Carriage Bolt 5/16" x 11/2"	
12	2	01162700	Zerk 1ľ4"-28 x 45°	

#62891700 S-Wrap Roller Assembly				
ltem	Qty	Part No.	Description	
1	1	82639600	S-Wrap Roller	
2	2	401042	Bearing	



(1)

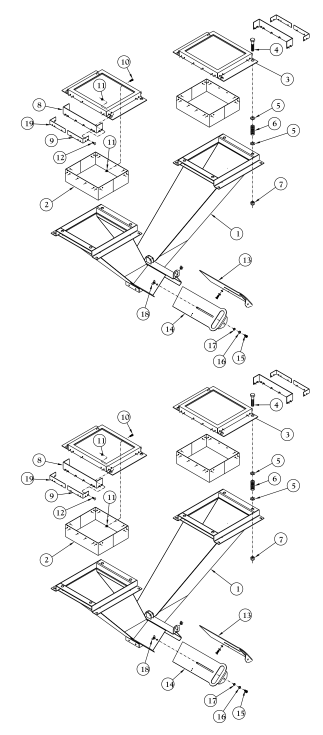
#### Seed Tote 4 Box Telescoping Conveyor

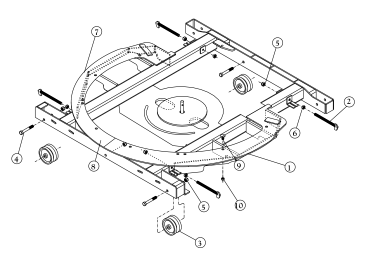
Telescoping Conveyor	
#62925300 Support Frame Assembly        Item Qty      Part No.      Description        1      1      82657800      Support Frame        2      1      20945200      Frame Mount Left        3      1      20946000      Frame Mount Right        4      6      330654      Bolt 3/8" x 1"        5      1      04152500      Decal Patent Number        6      18      330837      Nylock 3/8"        7      12      20947800      Nylon Roller        8      12      03866100      Shoulder Screw 3/8" x 1"	
	#62890900      Wing Guard Assembly        Item      Qty      Part No.      Description        1      1      20973400      Lower Guard        2      1      20974200      Upper Guard        3      4      331546      Bolt 5/16" x ½"        4      4      330852      Flat Washer 5/16"        5      4      331611      Nylock 5/16"
<b>#62886700 Upper Roller Bracket</b> <b>Item Qty Part No. Description</b> 1 1 82633900 Roller Mount 2 1 60190600 Roller Assembly 3 4 20956900 Trim Lock 1/8" x 9/16 x 13/16" 4 1 20953600 Roller Bracket Left 5	
5 1 20959300 Roller Bracket Right 6 4 01144500 Bolt 5/16" x 3/4" 7 4 330852 Flat Washer 5/16" 8 4 331611 Nylock 5/16"	

# Seed Tote 4 Box

#6318530	0 Conve	yor Carriage	Assembly

πuu	1000		for ournage Assembly
ltem	Qty	Part No.	Description
1	1	82948100	Carriage
2	4	82949900	Take up
3	3	04188900	Roller
4	5	334300	Bolt 1⁄2" x 3"
5	9	331363	Nylock 1/2"
6	4	332262	Jam Nut 1⁄2"
7	2	30987200	Plate .250 X 10.5 X 26.696
8	1	30986400	Plate .250 X 12.02X36.549
9	10	01047000	Bolt .313 X 1.00G5
10	10	331611	Nut .313 Hex Nylock
			•



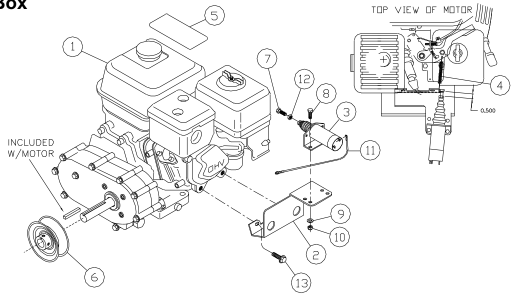


#63	1879	00 Hopper	Assembly Front
ltem		Part No.	Description
1	1	82952300	Hopper Front
2	2	82105800	Inside Frame
3	2	82107400	Frame Top
2 3 4 5	8	335620	Bolt 5/8" x 3"
5	16	330183	Flat Washer 5/8"
6	8	501031	Spring
7	8	01572700	Nylock 5/8"
8	4	17252800	Deflector Skirt Board
9	4	17251000	Deflector Back Up
10	16	01057900	Bolt 1/4" x 3/4"
11	32	330522	Nylock 1/4"
12	16	337949	Carriage Bolt 1/4" x 3/4"
13	1	31133200	Gate
14	1	31134000	Gate
15	2	01252600	Carriage Bolt 5/16" x 1"
			Stainless Steel
16	2	02218600	Flat Washer 5/16"
			Stainless Steel
17	2	02234300	Lock Washer 5/16"
			Stainless Steel
18	2 2	335984	Wing Nut 5/16"
19	2	32222000	Deflector Back up

#### #63423800 Hopper Assembly Rear

ltem		Qty	Part No.Description
1	1	84731900	Hopper Rear
2 3	2	82105800	Inside Frame
3	2	82107400	Frame Top
4	8	335620	Bolt 5/8" x 3"
5	16	330183	Flat Washer 5/8"
6	8	501031	Spring
7	8	01572700	Nylock 5/8"
8	4	17252800	Deflector Skirt Board
9	4	17251000	Deflector Back Up
10	16	01057900	Bolt 1/4" x 3/4"
11	32	330522	Nylock 1/4"
12	16	337949	Carriage Bolt 1/4" x 3/4"
13	1	31133200	Gate
14	1	31134000	Gate
15	2	01252600	Carriage Bolt 5/16" x 1"
			Stainless Steel
16	2	02218600	Flat Washer 5/16"
			Stainless Steel
17	2	02234300	Lock Washer 5/16"
	-		Stainless Steel
18	2	335984	Wing Nut 5/16"
19	2	32222000	Deflector Back up

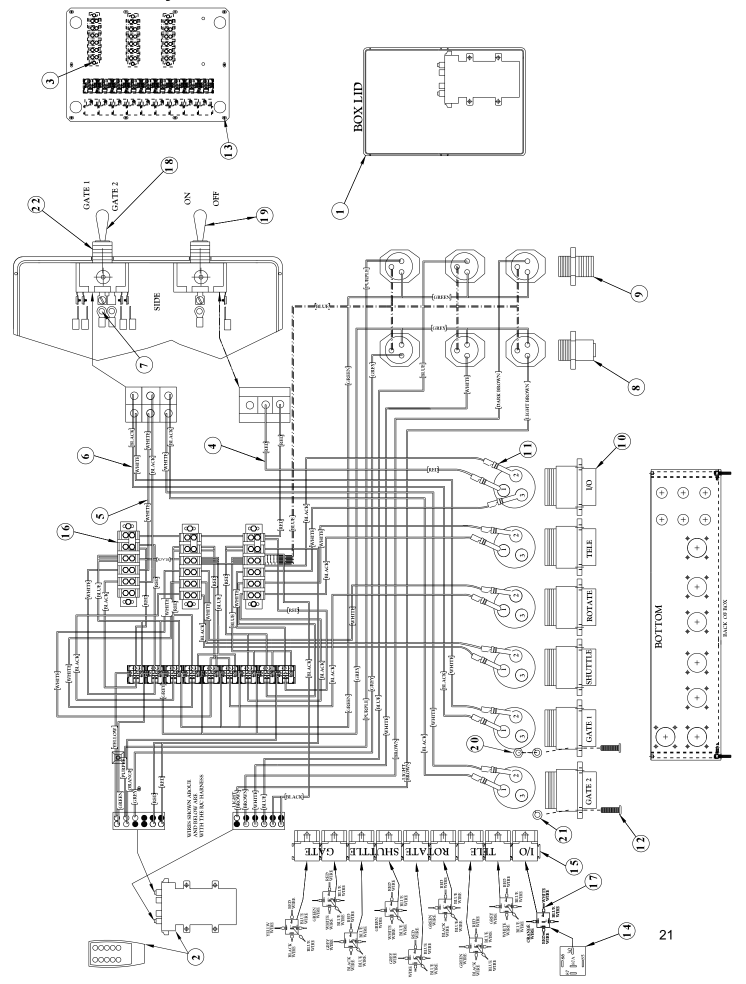
## Seed Tote 4 Box



#### #63046700 Engine Assembly

ltem	C	Qty	Part No.Description
1	1	03750400	Engine 5½" HP
2	1	82820200	Solenoid Motor Mount
3	1	03961000	Solenoid
4	1	04123600	Throttle Spring
5	2	05316500	Decal -Caution Fuel Off
6	1	16612400	Sheave 31/2" Cast Iron
7	1	03959400	Bolt 1/4"-28 x 1"
8	2	01057900	Bolt 1/4" x 3/4"
9	2	02016400	Flat Washer 1/4"
10	2	330522	Nylock 1/4"
11	1	62774500	Solenoid Ground Wire
12	1	03960200	Hex Nut 1/4"-28
13	2	339242	Screw M6-1 x 16mm Flange

**Remote Assembly** 

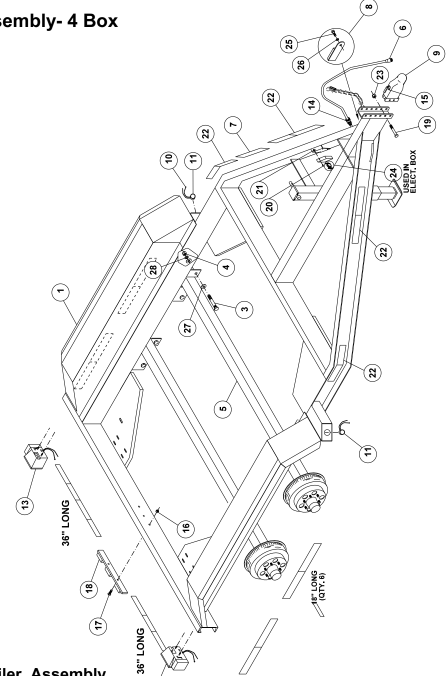


# **Remote Assembly**

#63394100-Remote Assy					
Iter	Item Qty Part No. Description				
1	1	883397	Remote Enclosure		
2	1	04424800	10 Button Remote Kit		
3	10	04312500	Screw #10-32 X .625		
4	10	03917200	Wire 12ga Red X Ft		
5	10	03916400	Wire 12ga White X Ft		
6	10	03914900	Wire 12ga Black X Ft		
7	45	03912300	Wire Term 16-14ga #8-32		
			Non-IN		
8	3	03906500	Connector M12 Male 3p		
			Panel		
9	3	03905700	Connector M12 Female 3p		
			Panel		
10	6	03903200	Connector Recp		
11	13	03902400	Contact Socket .125 Size 8		
			50 AMP		

12	24	03899200	Screw #6-32 X .50 Phil Pan
13	4	03893500	Screw M3-5 X 8 Phil
14	9	03892700	Relay Allied
15	9	03891900	Relay Socket
16	3	03890100	Terminal Block 6 POS
17	45	03887700	Terminal Conn Relay
			14-16ga
18	1	03723400	Switch Toggle SS206S-BG
19	1	03713500	Switch ON-OFF-ON MON
			15AMP
20	24	03698800	Nut #6-32 Hex SS
21	24	03697000	Washer #6 Lock SS
22	2	03682200	Switch Boot Seal





# #883603 Trailer Assembly

ltem	Qty	Part No.	Description	Item Qty	Part No.	Description
1	1	982173	Trailer Conduit WA 4 Box	15 1 <sup>¯</sup>	338772	Pin Wire Lock .250 X 2.750
2						SQ
3	8	338541	HHCS .625 X 1.500 SAE	16 2	338533	Nut #12-24 Hex Nylock
4	8	332494	Nut .625 Hex SAE	17 2	338525	Screw #12-24 Hex Nylock
5	2	600205	Axle 8000# Hybird Electric	18 1	613372	Red Light Bar-LED
6	1	616540	Wire RV Plug 12-706	19 2	338517	HHCS .625 X 4.500 GR8
7	1	609875	Decal Trailer Safety 5 Point	20 4	331835	HHCS.250 X 1.00- GR5
8	1	609677	Breakaway Kit W/Box &	21 4	330522	Nut .250 Hex Nylock
			Battery	22 .143	03726700	Refelctor Tape 2" X 150'
9	1	609669	Coupler 20,000#-2.313"			Red/White
10				23 2	01572700	Nut .625 Hex Nylock
11	2	613364	Clearance Light Amber LED	24 2	03394400	Clamp .375 Romex Conn
12	1	613380	Right Tail Light Red LED	25 1	01552900	HHCS .250 X 1.00 Self Drill
13	1	613406	Left Trail Light Red LED W/	26 1	330550	Washer .250 Lock
			Tag light	27 16	330183	Washer .625 Flat
14	1	473470	Strain Relief .625"	28 8	330878	Washer .625 Lock



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