

LEWIS POULTRY HOUSEKEEPER OWNER/OPERATOR MANUAL



MODEL # DB-2 DUMP BODY HOUSEKEEPER

FROM: SERIAL # 9419

Manufactured by: LEWIS BROTHERS MANUFACTURING, INC.

Post Office Box 146 Baxley, GA 31513 Tel: (912) 367-4651 Fax: (912) 367-3958

10-19-2021

INTRODUCTION

All Lewis Brothers equipment is manufactured under stringent production and quality assurance procedures prior to preparation for shipment. A final quality check is performed on all equipment before shipping.

The best equipment is only as good as its operation and management. Sound operation and good preventive maintenance practices are essential to efficient performance of your Lewis Poultry Housekeeper.

Questions on parts and service for the equipment covered in this manual should be referred to the local dealer from whom the equipment was purchased, or the nearest Lewis Brothers Dealer.

We sincerely thank you for purchasing Lewis Brothers equipment.

TABLE OF CONTENTS

INTRODUCTION	
SAFETY	4
Owner's And Operator's Responsibility	5
General Precautions	6
WARRANTY	8
Limited Warranty	9
SPECIFICATIONS	10
Model DB-2 Specifications	11
SETUP AND OPERATION	12
Machine Setup	13
Tractor Settings	13
Attachment to Tractor	13
Operating Instructions	15
Turkey Operations	16
Towing and Transport	16
Total Clean Out	18
STORAGE	20
Model DB-2 Storage	21
MAINTENANCE	22
Chain Adjustments	23
Lubrication	28
Tires	29
Repairs	29
Decals	30
PARTS	32 - 47

SAFETY

OWNER'S AND OPERATOR'S RESPONSIBILITY

This manual is intended for use with your Lewis Poultry Housekeeper. Extra effort has been made to provide for safe operation of this equipment. This manual as well as the safety decals placed on the equipment is part of that effort. Your new Housekeeper should perform the various functions for which it was designed if it is maintained, adjusted to your specific conditions, and operated correctly.

It is the responsibility of the owner and every operator of this equipment to read and understand this manual before initial startup, before each season, before performing service or maintenance tasks and prior to storing the equipment. Each employee who will work on or around this equipment should be instructed in how to do so safely.

It is important to understand the operational methods and safety issues mentioned in this manual. Lewis Brothers cannot anticipate all conceivable ways service and operational functions might be performed and of the possible hazardous consequences of such. Anyone using or servicing this equipment must first satisfy themselves that their chosen methods do not jeopardize the safety of themselves, others, or the equipment.

Read the warranty on page 9. The purchaser is required to fill out and return the registration card supplied with this owner's manual within ten (10) days of purchase to Lewis Brothers Manufacturing to be eligible for warranty coverage.

Genuine Lewis replacement parts will insure the durability and long life of your Housekeeper. Lewis repair parts and optional equipment should be ordered through your Lewis Brothers' Dealer.

Operators should thoroughly inspect the Housekeeper before and after each use. All chains and bearings should be properly lubricated as specified, and any worn or damaged parts repaired or replaced. Failure to repair or replace worn parts could result in damage or excess wear to other parts.

GENERAL PRECAUTIONS

- MAKE SURE everyone is clear of the equipment before starting the tractor's engine and while equipment is under operation.
- **DO NOT** allow anyone to ride on this equipment.
- **KEEP** hands, feet, hair and clothing away from all moving parts. Do not wear loose clothing while operating equipment, as this may present an entanglement hazard.
- **DRIVE** the pulling tractor at speeds compatible with conditions and good safety practices. This is especially important when operating over rough ground, on slopes, crossing ditches or while turning. Tip over may occur if a safe speed is not maintained during operation.
- **NEVER LEAVE** this equipment in the raised position when parked and unattended.
- **STOP** the tractor's engine and relieve any hydraulic pressure by actuating all hydraulic valves in both directions before disconnecting any part of the hydraulic system.
- MAKE SURE hitch components are attached securely before operating or transporting.
- **USE** flashing warning lights when on highways, except where prohibited by law.
- **STOP** tractor engine before leaving operator's position to adjust, lubricate, clean or unclog machine.

- **KEEP** all shields in place.
- DANGER Chock wheels and block up head of machine securely prior to working under machine. Failure to do so may result in serious injury or death.
- MAXIMUM towing speed is 25 MPH.
- **OBSERVE** all safety decals located on machine. Should any safety decal become damaged unreadable, or lost, **REPLACE IT IMMEDIATELY.** New decals may be obtained from your Lewis Brothers' dealer.
- **WEAR** dust respirator at all times while using this machine (3M part # 8710 is recommended).
- **R.O.P.S.** Use ROPS and seat belts whenever and wherever applicable. If your tractor has a foldable ROPS, fold it down only when absolutely necessary and fold it up and lock it again as soon as possible. Do not wear seat belt when the ROPS is folded. We strongly recommend the use of ROPS and seat belts in almost all applications.
- Do not back machine upon top of piled litter. Doing so may cause machine to tip over.

WARRANTY

LEWIS BROTHERS MANUFACTURING, INC.

LIMITED WARRANTY

Lewis Brothers Manufacturing, Inc. (hereinafter referred to as "LBM") warrants each item of new equipment manufactured by LBM to be free from defects in material and workmanship under normal use and service.

The obligation of LBM under this LIMITED WARRANTY is limited to repair or replacement, as LBM may elect, of any parts that prove, in LBM's judgment, to be defective in material and workmanship within the first twelve (12) months after the date of invoice to the original purchaser. THIS LIMITED WARRANTY DOES NOT APPLY TO BELTS, HYDRAULIC HOSES, TIRES, AND OTHER SERVICE ITEMS, WHICH SHALL HAVE A NINETY (90) DAY WARRANTY.

THIS LIMITED WARRANTY WILL APPLY FOR (3) MONTHS ONLY WHEN THE UNIT IS USED IN A COMMERCIAL APPLICATION.

All warranty part repairs and replacements must be made by a certified LBM dealer. Any outside work or alterations made without written approval of LBM will render this LIMITED WARRANTY void.

LBM's obligation specifically excludes any liability for consequential damages, such as loss of profit, delays, expenses, damage to goods or property used in connection with or processed in or by the product sold, or damage to the product sold from whatever cause, whether or not such loss is due to negligence by LBM.

This LIMITED WARRANTY shall not apply to any item that has been operated in a manner not recommended by LBM.

No person is authorized to give any other warranties or to assume any other liability on behalf of LBM unless made in writing by Lewis Brothers Manufacturing, Inc.

THIS LIMITED WARRANTY IS IN LIEU OF AND REPLACES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED, AS ARE ALL OTHER REPRESENTATIONS TO THE USER-PURCHASER AND ALL OTHER OBLIGATIONS OR LIABILITIES, INCLUDING LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES, ON THE PART OF LBM.

LEWIS BROTHERS MANUFACTURING, INC. P.O. BOX 146 - BAXLEY, GA. 31513 FEBRUARY 1, 2007

SPECIFICATIONS

SPECIFICATIONS

Housekeeper Model # DB-2

Height in Dump Position

Overall Height 69 inches Overall Length 22-1/2" Overall Width 84 inches Throat 69 inches Capacity 165 cubic ft Weight (unloaded) 6800 lbs. PTO Hydraulic Pump 22 GPM Hydraulic Pressure @ 540 rpm 2350 PSI Tire Pressure 50 PSI Tire Size (Single Axle) 12.5L X 16 Hydraulic Oil AW-68 Oil Reservoir Capacity 30 gallons PTO Horsepower required 60 HP Tongue Weight (unloaded) 1380 lbs.

11'5"

SETUP AND OPERATION

MACHINE SETUP

TRACTOR SETTINGS

The Lewis Poultry Housekeeper DB-2 should be attached at the fixed drawbar for proper operation. If your tractor has an option of a 540 or 1000 rpm PTO, you should install the 540 shaft.

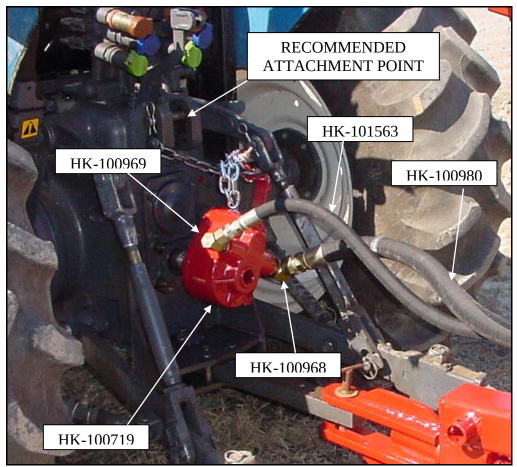


Figure 1

ATTACHING HOUSEKEEPER TO THE TRACTOR

Attach the Poultry Housekeeper to the tractor's fixed drawbar using a heavy duty hitch pin. Next, attach the hydraulic pump to the tractor PTO shaft. Slide the pump onto the PTO shaft as far as possible. Secure its position by wrapping the chain on the torque arm around some portion of the tractor hitch which is secure and will not allow the pump to slide off or spin once the PTO is engaged. A good place to chain the pump is around the top link pin. (See figure 1) Always try to pull the pump from the PTO after it is chained into place. If the pump slides very far back on the shaft it is not snug enough. Take up another link on the chain and repeat the process again. Making this connection too tight may put excess pressure on the PTO shaft resulting in damage to pump or shaft.

The tongue of the unit can be moved to the far right position so that the pickup head will be positioned closer to the poultry house wall. Before starting to clean out a house, the operator

should decide whether to start next to the walls or in the middle of the house and set the tongue accordingly. Always set the tongue back to the center position when not cleaning next to the walls or a row of posts. (See Figure 2)

The main control valve should be adjusted so that it is easily accessible to the operator, but not so close that it will make contact with the tractor.

The Oil Supply Valve Handle must be in the horizontal position at all times during operation in order to supply full flow to the system. Be sure to check before engaging the pump. Failure to maintain this position will damage the pump.

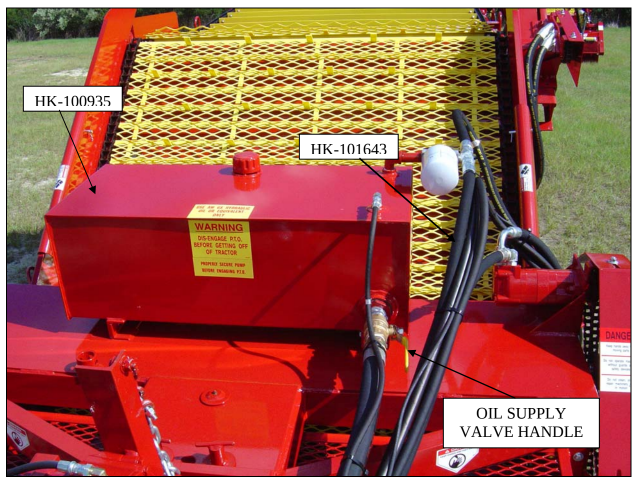


Figure 2

OPERATING INSTRUCTIONS

The Lewis Poultry Housekeeper DB-2 is designed to be operated with the tractor PTO turning within a range of 500 to 540 RPM. 540 RPM is the most desirable speed and will produce the maximum flow and pressure from the pump. To put the machine into operation, first engage the PTO of the tractor and then pull the left side handle of the control valve forward. With the operator seated on the tractor and looking over his shoulder towards the Housekeeper, the lever on the left controls the loading conveyor and the lever on the right controls the dumping or unloading.

The loading conveyor should be engaged only when the operator is satisfied that the body of the machine has been fully returned to its horizontal position. Failure to do so could result in improper operation of the housekeeper and effect cleaning results. Moving the left hand lever forward should start the cylinder reel, loading conveyor, and leveling assembly into motion. Next, bring the PTO of the tractor up to speed. The ground speed will depend on the particular operation being performed and the amount of material being removed from the floor of the house. Generally, first gear or 1 to 1-1/2 MPH is used for total clean out and removal of medium cake during sifting. Very heavy cake or excessive ground speed may cause litter to be pushed in front of the machine. The Poultry Housekeeper operates best at a depth of 3-4 inches. If litter or cake is deeper than four inches it is recommended that two passes be made through the house to clean or sift the litter. In excessive cake the ground speed may be reduced to help sift the total cake in a single pass. Higher gears may be used when sifting where the litter does not exceeded 3-4 inches and where cake is light.

Speeds of the drive components are very important to the performance of the Poultry Housekeeper. PTO speeds in the 500-540 ranges should be maintained at all times during operation.

The ability to shake the loading conveyor while sifting the litter is what makes the Lewis Poultry Housekeeper work so well. Shaking makes the separation process work by allowing the smaller particles to pass through the screens while the larger "cakes" are tumbled for a short time before being carried into the body. The gentle lifting and shaking process keeps wet litter and feathers from passing through the screens.

Setting and maintaining the proper blade depth is important for maximum performance. To properly set the depth, slowly lower the front of the Poultry Housekeeper into the litter with your tractor. Lift until the desired depth is reached. It may take some time to become accustomed to how deep the blade is running. By observing the blade and loading cylinder during operation, proper depth can be determined for the given conditions. In houses where uniform amounts of material will be removed, set the stops on the tractor lift. This will provide consistent blade depth each time the machined is raised or lowered.

The body loads from front to rear, and although it is sometimes difficult to see the rear of the machine because of the dust, the operator will know the body is full when the leveling bars begin to kick litter into the air. When this occurs, move the control valve handle to disengage the conveyor. The load is now ready to be transported to the dump location. Once the material has been dumped, the operator should actuate the control lever to return the body to the horizontal position. Pulling forward will help prevent any loose material from obstructing smooth operation of the tailgate. The operator should be certain that the body has returned fully forward before attempting to load again.

Observe all safety precautions while dumping. Never actuate the dump unit while on an incline. Be sure to return the body to the horizontal position after dumping and before moving forward.

TURKEY OPERATIONS

When the Lewis Poultry Housekeeper is used in very heavy turkey cake, it may become necessary to slow the ground speed to 1/2 MPH. This works best because it is very difficult to cut through turkey litter due to the very large feathers present. Additionally, feathers may wrap around the blade and loading cylinder, causing litter to be pushed ahead of the machine. The following procedure must be followed to properly remove the feathers from the loading blade.

Stop the tractor.

Disengage control valve.

Back the tractor up with the head in the down position.

Stop the tractor.

Engage control valve to loading position.

Start tractor in a forward motion again.

All feathers are wiped from the loading blade and are then loaded into the body.

Since the blade is as wide as the tire track, the operator can start from the walls and work towards the center of the house. The floor is left smooth and ridge free.

TOWING AND TRANSPORTING

A tractor of sufficient weight and power is required to both pull and control a Lewis Brothers Housekeeper over the terrain in the given area of operation. A tractor with a minimum of 60 PTO hp is required for proper operation of the Dump Body #2 Housekeeper. In order to have full control, your tractor must be able to maintain traction under all turf or surface conditions. Additional weights may be required to the front of the tractor to avoid unstable towing conditions.

If it becomes necessary to tow the Poultry Housekeeper behind a truck for extended distances the following is recommended. Secure the hydraulic pump with the torque bar chain on the tongue.(See figure 2A) Tie up all hoses to prevent them from dragging or becoming damaged. Tongue weight for towing is approximately 1300 to 1500 lbs. The truck used for towing must be

heavy enough to pull the Housekeeper, but more importantly must be equipped to safely stop under the additional load. Towing speed should not exceed 25 mph.

The hitch height must provide a clearance of five to six inches below the blade of the Housekeeper after the Housekeeper has been attached to the towing vehicle.

Maximum caution should be maintained at all times when transporting the Lewis Housekeeper.



Figure 2A

TOTAL CLEANOUT

The DB-2 Housekeeper is designed to give the operator total control over the amount of material removed during operation. This is done by adjusting the loading conveyor doors located on the underside of the conveyor assembly. (See Figure 3a) The operator can remove as much or as little litter as desired by simply rotating the conveyor doors to the desired position.



Figure 3a

The process of changing from a total caking or crusting operation must begin with the removal of the shaker rollers. These shaker rollers cause the loading chain to "shake" or shift the material and thus ensure that the separation process is completed. Start by removing one of the loading bars at the very top of the loading assembly. Next, slowly rotate the chain until the gap in the chain stops directly over the shaker rollers. (See Figure 3b) The shaker rollers may now be removed with a wrench. Once the shaker assemblies have been removed and the bars replaced, all of the conveyor doors may be closed for the total clean out operation. Reverse this procedure when replacing the shaker rollers.

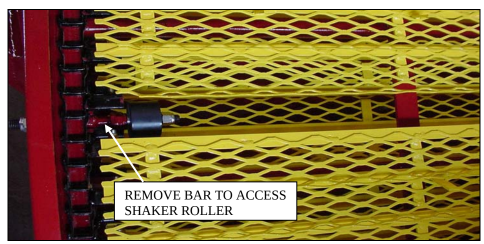


Figure 3b

The four conveyor doors are used to regulate the amount of litter that is returned to the house floor.

Open the doors by placing a 1-1/8 wrench down on the hex head door holder. (Figure 3c) Press down on the wrench to relieve pressure on the door holder while at the same time removing the hairpin. This will allow the door to drop down into the open position. Repeat this procedure for the other side of the door. Open as many doors as needed to return the desired amount of material to the house floor.



Figure 3c

To return the door to the closed position, reach under the door and pick it up until the door closes. While holding the door closed with the pressure from the wrench, re-install the hairpin. The door will now remain closed.

STORAGE

STORAGE

After each use, the Poultry Housekeeper should be washed down thoroughly removing all litter, inside and out. After washing, treating with a disinfectant is recommended in order to kill any remaining bacteria. The next step is treating the machine with soluble oil to protect it from rust and corrosion. One product that meets these requirements is called LPS#3. You may find this or other similar products at your Lewis Poultry Housekeeper Dealer, tractor dealerships or farm supply stores. It is important to remember that all chains must be properly lubricated before and after each use and especially before storage.

When washing the Housekeeper, never allow a high-pressure water stream to come in contact with bearings or idler seals. Water can be forced into the bearing and will cause premature failure.

Check all safety decals and make any necessary replacements. Decals may be obtained from your Lewis Dealer.

MAINTENANCE

MAINTENANCE

CHAIN ADJUSTMENTS

Periodical adjustments may be necessary to the conveyor chains, drive chains and leveling assembly chains.

With the operator in front of the Housekeeper and facing towards the machine, the loading cylinder drive chain will be located on the right side of the machine. As it wears and stretches from use, the idler sprocket should be adjusted to remove any slack. Proper tension on the chain should allow for approximately 1 inch of movement in the tightness of chain. (See figure 4)

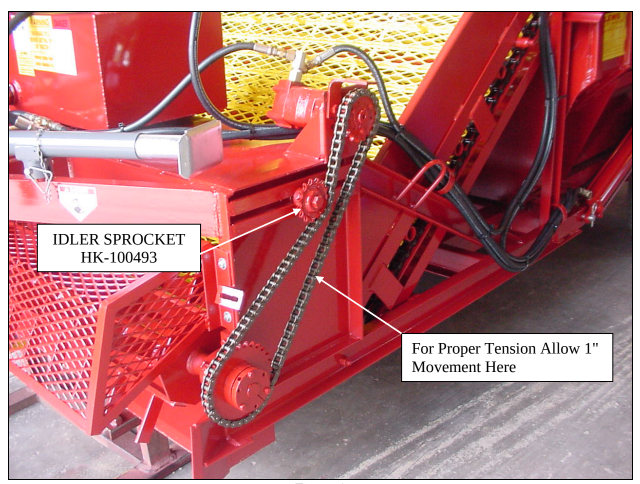


Figure 4

The loading conveyor chain will also need adjusting as it wears. To adjust the tension on the chain, loosen all bolts on the base of the upper loading shaft bearing. Next, tighten the adjustment nut on the adjustment rod located at the top of the assembly. Be sure to adjust both sides of the assembly equally before securing the bolts. (See figure 5)

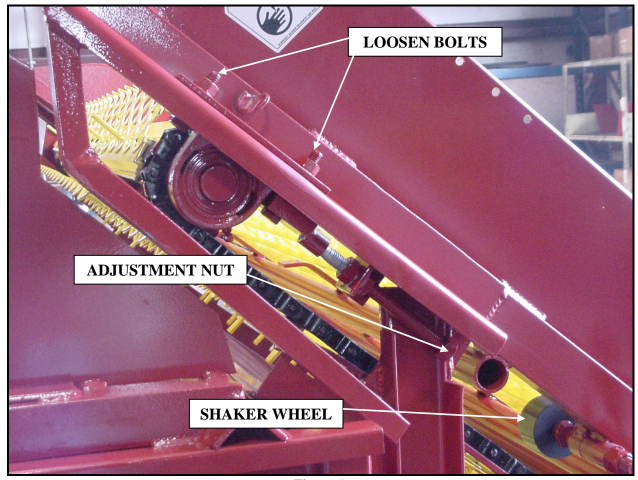


Figure 5

Proper tensioning of this chain should allow you to lift the chain off the side runners between 1-1\2 to 2 inches. (See Figure 5a) When the chain stretches far enough that it cannot be tightened, you must remove two links and one bar and reconnect the chain. Do this by grinding out selected link pins. Reassemble the chain by using an attaching link. Be sure to remove and replace any damaged bars or worn chain links. When adjusting the tension on the leveling chain, there should be contact between the chain and the lower runner with the chain slightly rising off the lower runner at the rear of the machine. (See Figure 5b)



Figure 5a

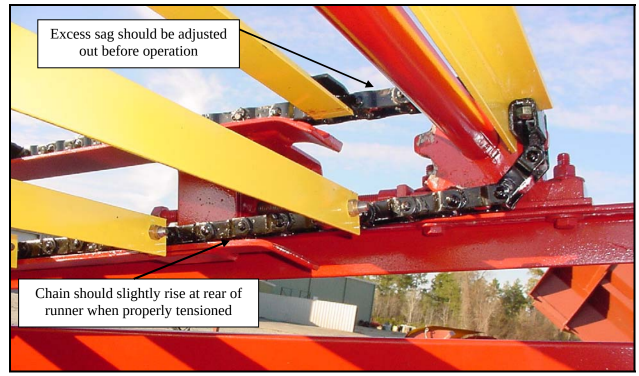


Figure 5b

The leveling chain assembly is adjusted from the rear of the assembly. Begin by loosening the jam nut located on the adjustment rod. Next, loosen the bearing flange bolts and turn the adjustment rod to achieve the proper tension. Special care should be taken to adjust both sides of the assembly in equal amounts. Adjusting one side more than the other will cause misalignment of the assembly and damage the assembly. (See Figure 6)

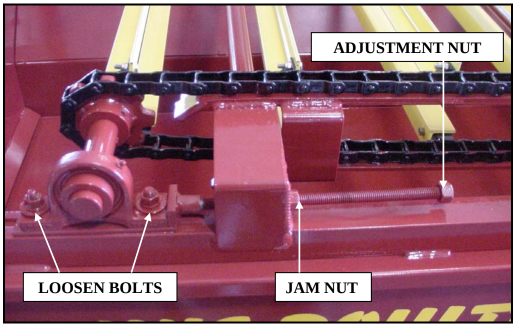


Figure 6

The loading conveyor drive chain should be checked often and any loose slack should be adjusted out before operation. This can be done by first removing the protective guard and loosening the three bolts that secure the hydraulic motor and shaft assembly. (See figure 7) Once the bolts have been loosened, slide the Motor Mount Assembly down-ward to set the proper tension on the Drive Chain, and then lower Chain Idler against the Drive chain. Be careful not to over-tighten the chain as excess tension may cause damage to the loading motor assembly.

After prolonged use, it may be necessary to remove a half link in order to take up slack due to stretching or wear. Follow the same steps as mentioned above once the half link has been removed.

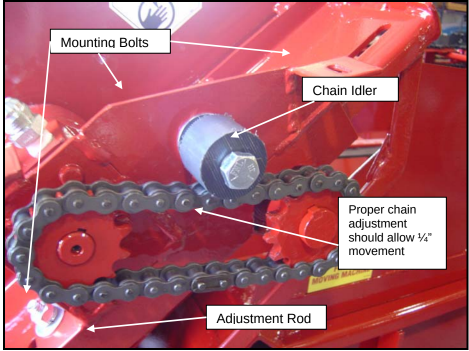


Figure 7

The leveling assembly drive chain should also be checked regularly and adjusted as needed. After removing the guard, locate and loosen the leveling shaft assembly bolts. (See figure 8) Use the adjustment rod to set the proper tension on the drive chain taking care not to over-tighten. Once the proper adjustment has been made re-tighten the assembly bolts and re-install the guard.

ATTENTION: Be sure to keep all drive chains well lubricated and free of obstructions to insure proper operation.

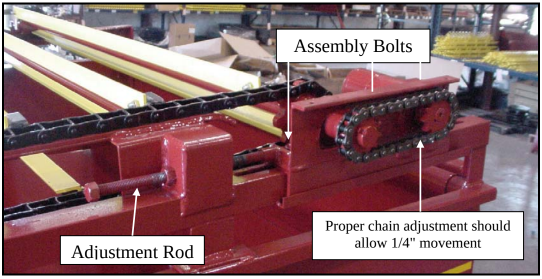


Figure 8

LUBRICATION

HYDRAULIC FLUID

The hydraulic fluid is a vital component of the system. Low levels may cause overheating and damage to hydraulic components. The hydraulic system holds approximately twenty eight (28) gallons. With the machine on level ground, the oil level in the tank should come to within four inches of the top of the tank. If it becomes necessary to add hydraulic fluid, use petroleum based anti-wear hydraulic oil with ISO 68 viscosity grade AW 68. Oil temperature should not exceed 180 degrees Fahrenheit.

Always look for hydraulic leaks with the tractor's engine off. Wear hand and eye protection. Use cardboard or wood instead of your hands to search for a leak's source. Grease all chains and bearings before and after each use. Change the oil filter every six (6) to twelve (12) months depending on usage.

DUMP HINGE

The rear hinge assembly of the Dump Body must be lubricated after each use to avoid possible freeze up. There are two (2) grease fittings located on either side at the lower rear of the body frame. Grease all four (4) locations using high temperature grease. Failure to keep this area well lubricated could result in damage to the machine and personal injury. (See figure 9)



Figure 9

TIRES

Check tire pressure on a regular basis. Adjust the pressure not to exceed 50 PSI.

REPAIRS

Check for worn or damaged components. Order needed parts from your Lewis Dealer. Make all repairs as early as possible to avoid additional expense. Prolonged use of worn or damaged parts may result in premature failure of other components.

DECALS



HK-100908



HK-101669



HK-100918



HK-100906



DB-400138



HK-100907



HK-100919



DB-400058



BE CAREFUL

1. KEP ALL DIMELDS IN PLACE.
2. STOP ENGINE SEPORE LEAVING OPERATOR'S POSITION TO ADJUST, LUBRICATE, CLEAN ON UNCLOC MACINES.
3. WART FOR ALL MOVEMENT TO SEDO REFORM SERVICING THE MACHINE.
4. SEEP HANDS. FEET AND CLOTHING AWAY FROM POWER DRIVEN PARTS.
5. KEP OFF COMPINION THALESS SEAT OR PLATFORM FOR OPERATION AND ORSENTATION AS PROVIDED.
6. KEP ALL OTHERS OFF.
7. USE FLASHING WAININGS LIGHTS WHEN OMERATING ON HIGHWAYS EXCESS PROVING PARTS.
8. MARE CREATAN SYMPTOM IS CLEAN OF MACHINE SEPORE STARTING MARING OF CREATING MICH.
8. MARE CREATAN SYMPTOM IS CLEAN OF MACHINE SHORT STARTING MARING OF CREATING MICH.
8. MARE CREATAN SYMPTOM IS CLEAN OF MACHINE SEPORE STARTING MARING OF CREATING MICH.
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HK-100899



HK-100912



HK-100913

PROPERLY SECURE PUMP BEFORE ENGAGING P.T.O.

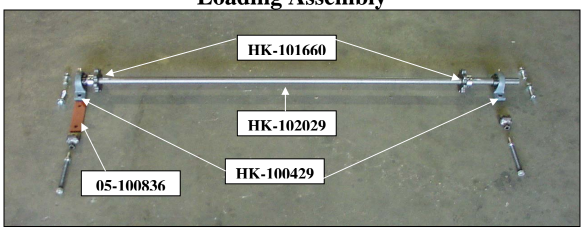
HK-100910

USE AW 68 HYDRAULIC OIL OR EQUIVALENT ONLY

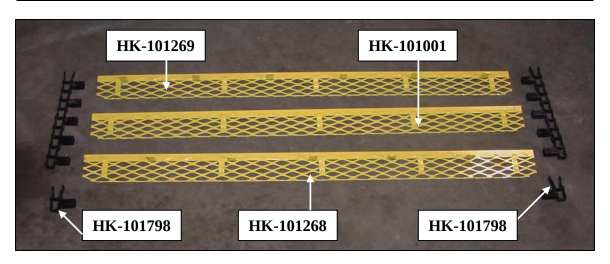
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PARTS

Loading Assembly

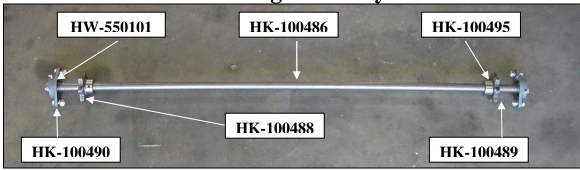


05-100830	Loading Conveyor Shaft Assembly	
HK-102029	Shaft, Top Loading	
HK-100426	Sprocket	(up to serial # 5467)
HK-101660	Sprocket Top Loading w/ Angular Ring	(after serial # 5467)
HK-100429	Bearing	
HK-100496	Key, 5/16 Square X 2-1/2"	
05-100836	Slide, Leveling Conveyor	



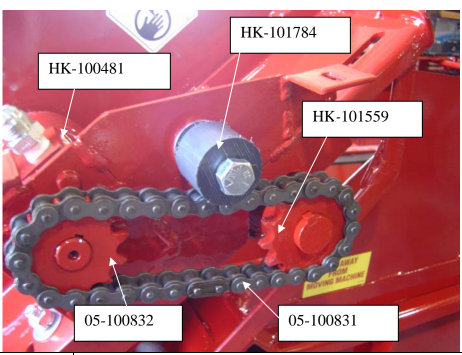
Part Number	Description	Quantity
HK-101801	Loading Chain with Bolt	1
05-101272	Shaker Bar Kit Complete	1
HK-101001	1-1/2" Mesh Shaker Bar (No Peg)	24
HK-101268	1-1/2" Mesh Shaker Bar (5 Peg)	9
HK-101269	1-1/2" Mesh Shaker Bar (6 Peg)	8
HK-101004	1" Mesh Angle Bar (5Peg) (not shown)	8
HK-101798	Right Hand & Left Hand Bar Attaching Link	Repair Item

Loading Assembly



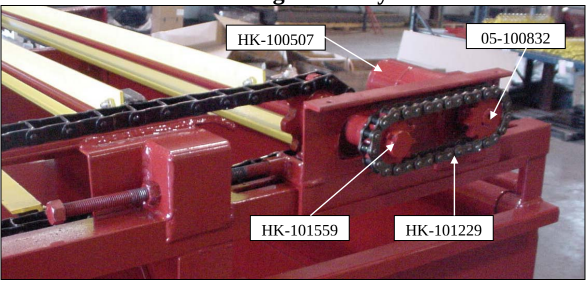
05-101025	Lower Loading Conveyor Shaft Assembly
HK-100486	Shaft, Lower Loading
HK-100488	Sprocket, Lower Loading with Bushing
HK-100489	Sprocket with Keyway
HK-100490	Bearing
HK-100495	Key, Cylinder Reel, ¼ Square
HW-550101	1/8 NPT Straight Grease Fitting

Loading Assembly



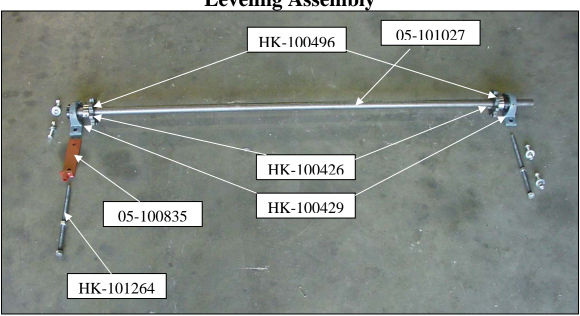
05-100831	Chain Drive Top Loading
HK-101559	Sprocket
05-100832	Sprocket Top Loading & Leveling
HK-100481	Top Loading Motor
HK-101784	Loading Motor Idler Kit
HK101783	Loading Motor Idler Wheel

Leveling Assembly

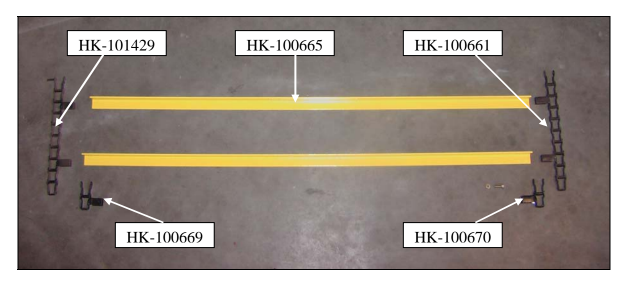


HK-101229	Chain Drive Leveling
HK-101559	Sprocket Leveling
05-100832	Sprocket Top Loading & Leveling
HK-100507	Leveling Motor

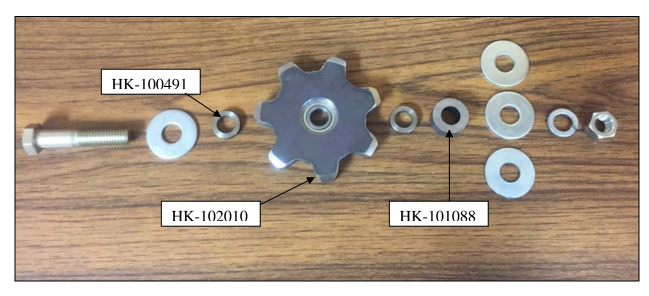
Leveling Assembly



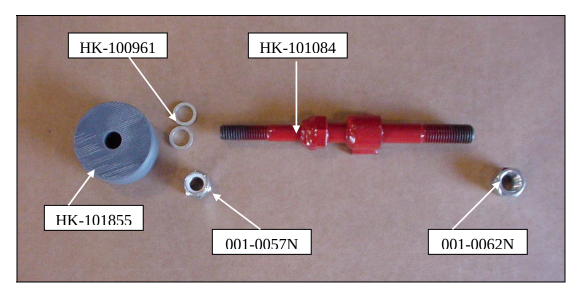
HK-100477	Leveling Shaft Assembly
05-101027	Shaft, Top Leveling
HK-100426	Sprocket, Leveling
HK-100429	Bearing, Loading & Leveling
HK-100496	Key 5/16 Square X 2-1/2"
05-100835	Adjustment Rod Assembly
HK-101264	Tensioning Rod Assembly



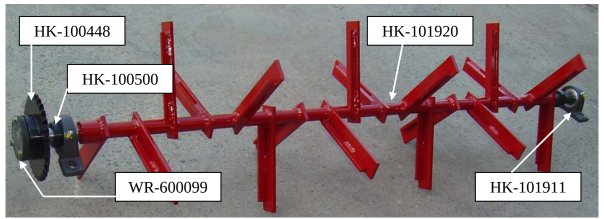
Part #	Description		Quantity
HK-101429	Leveling Chain	(both sides)	1
HK-100665	Leveling Angle Bar		22
HW-301205L9	Lock Nut	(not shown)	44
HW-205104L9YZ	Bolt	(not shown)	44
HK-100669	Bar Attachment Link	(Loading & Leveling)	Repair
HK-100670	Bar Attachment Link	(Loading & Leveling)	Repair
HK-100661	Pintle Link Assembly	(Loading & Leveling)	Repair



HK-101544	Bolt Idler Assembly
HK-102010	Idler
HK-101088	Space, Idler Leveling Chain
HK-100491	Spacer



HK-101549	Shaker Wheel Assembly
HK-100961	Shim-Space
HW-301212NEZ	Locknut, Hex 5/8-11NC, ZP Nylon
HW-301216NEZ	Locknut, Hex ¾-10NC, ZP
HK-101855	Black Shaker Wheel, Nylon
HK-101084	Shaft Assy, Shaker Wheel



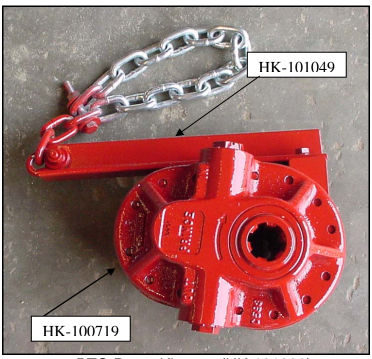
Cylinder Reel Assembly (HK-101910)

HK-101911	Bearing
HK-100448	Sprocket
WR-600099	Bushing
HK-100500	Key 3/5 Square X 2-1/2"
HK-101920	Cylinder



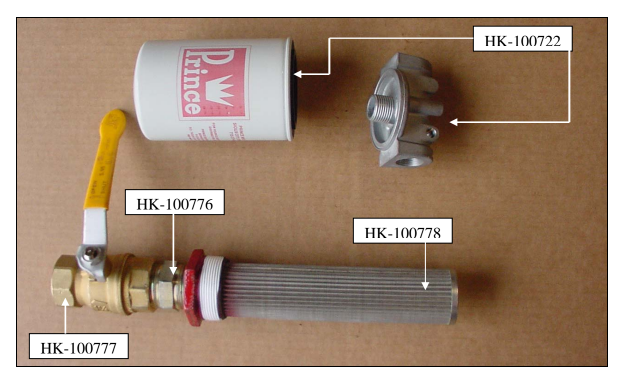
Cylinder Motor & Parts

HK-100445	Chain, #60 Roller, 95 Pitches	
HK-101533	Guard Mount	
HK-100589	Cylinder Motor	
HK-101317	Sprocket, 60 SDS 18H	
HK-101318	Taper Bushing	
HK-100493	Idler	
HK-100448	Sprocket	
WR-600099	Bushing	
HK-101270	Connecting Link	(not shown)
HK-101320	Offset Link	(not shown)



PTO Pump Kit (HK-101330)

Part Number	Description	Quantity
HK-101049	Torque Arm Weldment	1
HK-100719	Pump	1



Part Number	Description		Quantity
HK-100722	Filter Assembly		1
HK-100721	Filter Replacement	(not shown)	1
HK-100776	Nipple 1-1/4 X 1-1/4		1

HK-100777	Ball Valve	1
HK-100778	Strainer	1

Fittings and Adapters

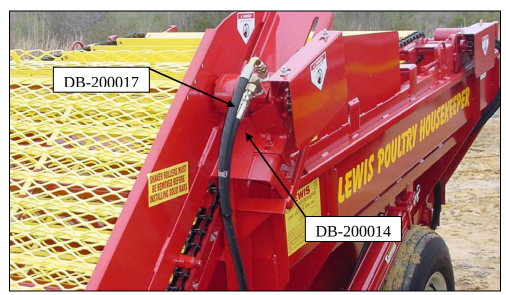


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HK-101444	6901-10-12	12	HK-100776	5404-20-20
HK-101633	6809-12-12	13	HK-101674	2601-12-12-12
HK-101629	6801-08-12	14	DB-400132	2603-08-08-08
HK-101578	6801-12-12	15	HK-101634	2602-12-12-12
DB-400133	6801-08-08	16	HK-101644	6900-20-20
HK-101642	6801-06-06	17	HK-101645	6900-12-12
HK-101574	6400-12-10	18	HK-100974	6405-08-08
HK-101572	2404-12-08	19	DB-400114	6408-12
DB-400112	2404-08-08	20	HK-101439	5406-12-04
HK-101582	2501-06-06	21	HK-100965	Quick Coupler, Male
HK-100963	5404-08-08	22	HK-100993	Plug, Quick Connect
	HK-101629 HK-101578 DB-400133 HK-101642 HK-101574 HK-101572 DB-400112 HK-101582	HK-101633 6809-12-12 HK-101629 6801-08-12 HK-101578 6801-12-12 DB-400133 6801-08-08 HK-101642 6801-06-06 HK-101574 6400-12-10 HK-101572 2404-12-08 DB-400112 2404-08-08 HK-101582 2501-06-06	HK-101633 6809-12-12 13 HK-101629 6801-08-12 14 HK-101578 6801-12-12 15 DB-400133 6801-08-08 16 HK-101642 6801-06-06 17 HK-101574 6400-12-10 18 HK-101572 2404-12-08 19 DB-400112 2404-08-08 20 HK-101582 2501-06-06 21	HK-101633 6809-12-12 13 HK-101674 HK-101629 6801-08-12 14 DB-400132 HK-101578 6801-12-12 15 HK-101634 DB-400133 6801-08-08 16 HK-101644 HK-101642 6801-06-06 17 HK-101645 HK-101574 6400-12-10 18 HK-100974 HK-101572 2404-12-08 19 DB-400114 DB-400112 2404-08-08 20 HK-101439 HK-101582 2501-06-06 21 HK-100965

Hose Assemblies

Part #	Description	Description
HK-101563	12SN-12FJX-12MS-72"	Pump To Control Valve
HK-101570	12SN-12FJX-96"	Control Valve To Tank
DB-200012	12SN-12MS-12FJX 96"	Control Valve To Cylinder Motor
DB-200014	12SN-12FJX X 90°-12MJX-198"	Load Motor To Level Motor
DB-200015	12SN-12FJX-12MJX-216"	Leveling Motor To Tank
DB-200013	8R1-8FJX-240"	Control Valve To Tee, Pressure
DB-200016	8R1-8FJX-240"	Tee To Dump Cylinder, Return
DB-200017	12SN-12FJX X 90° -124" 0°	Cylinder Motor To Loading Motor
HK-100980	20C-20MP-108"	Pump To Tank
DB-200018	8R1-12FJX-8FJX X 90°-60"	3/4" Hose - ½" At Leveling Motor
DB-200029	8R1-8FJX-53"	1/2" Hose From Tee To Cyl., Pres.

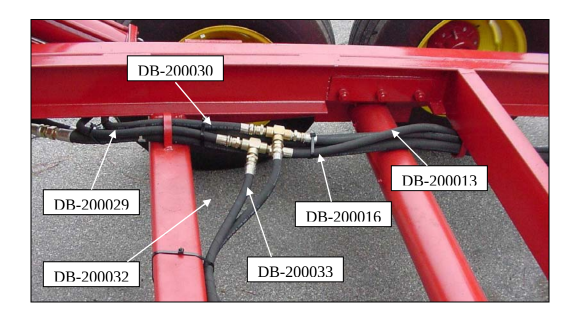
DB-200030	8R1-8FJX-27"	1/2" Hose From Tee To Cyl., Pres.
DB-200032	8R1-8FJX-49"	1/2" Hose From Cyl. To Tee, Ret.
DB-200033	8R1-8FJX-70"	1/2" Hose From Cyl. To Tee, Ret.

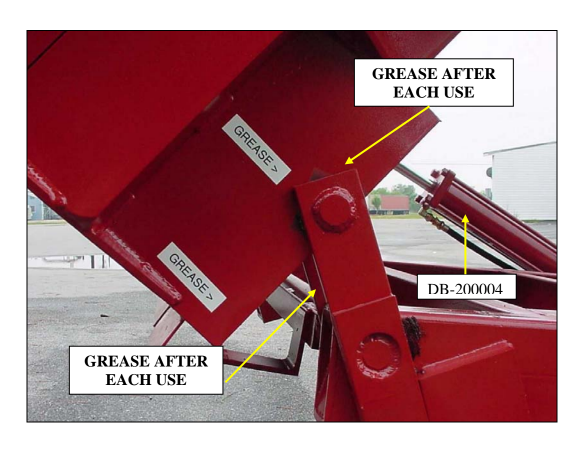


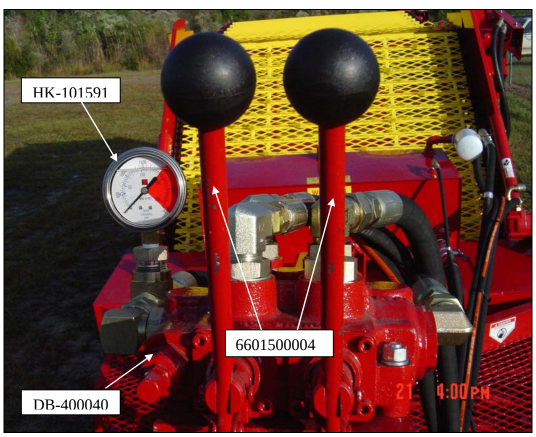
Loading Motor Hoses



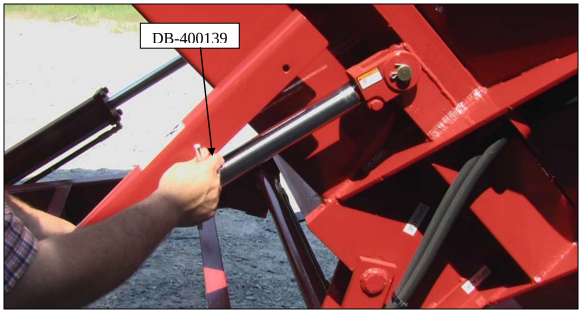
Leveling Motor Assembly







CYLINDER STOP

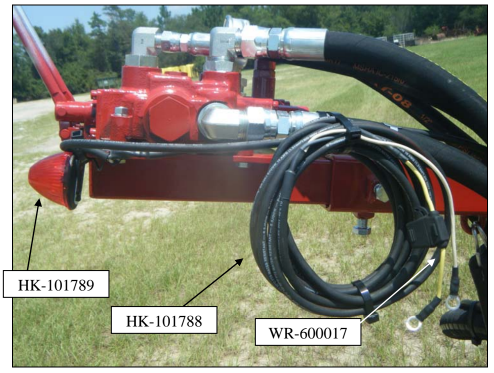




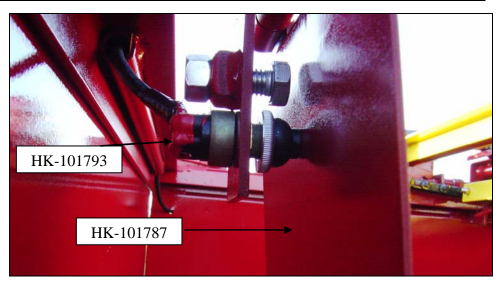
To prevent serious injury or death from crushing; install cylinder stop before working on or around raised body.

Return stop to storage position when not in use.

Full Load Indicator Kit

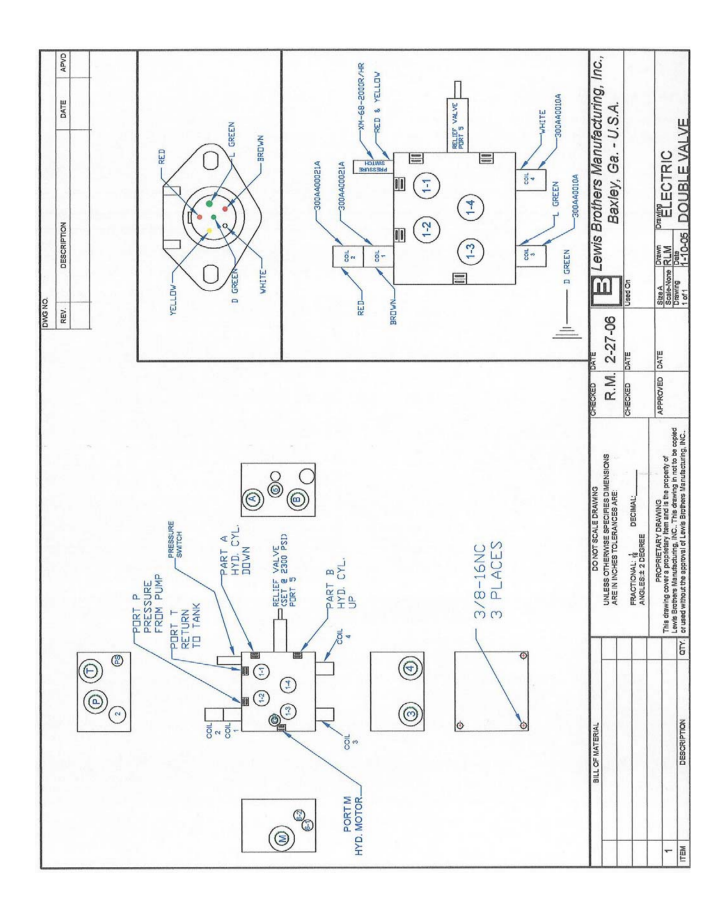


Part Number	Description
HK-101794	Full Load Indicator Kit
HK-101791	Insulated Ring Terminals
HK-101788	Electrical Cable 16/2 sjow Type
HK-101793	Momentary Push Button Switch
Hk-101789	Light
HK-101792	Non Strip Splicer
WR-600017	Fuse Holder
HW-208108SS	Bolt, HH, 1/2-13NC x 1-1/2" LG 18-8 Stainless Steel
HW-300208ZG5	Nut, Hex, 1/2-13NC Zinc Plated, Gr5
HK-101787	Switch Activator Weldment



Optional 0

Electric Double Spool Valve Kit DB-400145



Electrical Schematic

