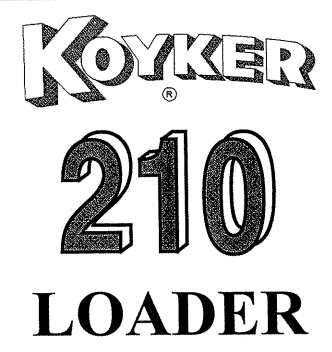
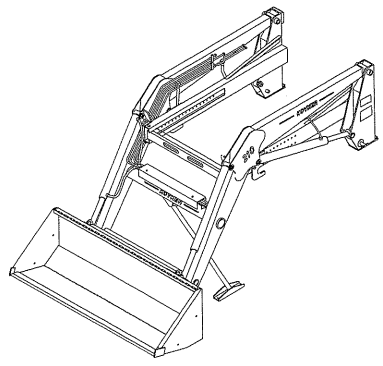
OWNERS MANUAL

MANUAL NO. 655170

11/1/99





IMPORTANT-KOYKER DEALER
BE SURE THIS MANUAL IS GIVEN TO THE
PURCHASER FOR FUTURE REFERENCE
KOYKER MFG. CO., P.O. BOX 409, LENNOX, SD. 57039

INTRODUCTION

For years, Koyker Manufacturing Company of Lennox, South Dakota, has provided the farm loader industry with innovative ideas for a more efficient and dependable means of material handling. Now, Koyker has again met the challenge and provided the market with a loader that will allow the efficient use of tractors in material handling. The new KOYKER 210 Loader provides you with state-of-the-art design and innovation for your on-farm handling chores.

Features such as quality construction, ease of maintenance, and high performance operating capacities, all at a low price, making the new 210 Loader one of the most efficient loaders ever. With proper care and handling, it will provide many years of dependable service.

This manual is designed to provide you with important information regarding the basic loader and bucket. Our sincere intent, in providing this manual, is to help you or those involved better understand the machine and to prevent accidents.

Should you have any questions, comments, improvements, or suggestions regarding the contents of any of the manuals provided, please contact Koyker Manufacturing Company.

We care about your safety!

Remember ALL safety decals are no charge from the factory. Please replace all safety decals.

SAFETY ALERT SYMBOL

The symbol shown below is used to call your attention to instructions concerning your personal safety. Watch for this symbol, it points out important safety precautions. It means ATTENTION! Become Alert! Your Personal Safety Is Involved!

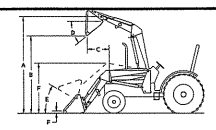
Read the message that follows and be alert to the possibility of personal injury or death.





WARNING!

SPECIFICATIONS



Maximum Lift Height (A)
Clearance w/Bucket Dumped (B)
Reach at Maximum Height (C)
Maximum Dump Angle (D)
Bucket Rollback (E)
Digging Depth (F)
Overall Height In Carry Position (G)

*Lift Capacity to Full Height
*Breakaway Capacity

Hydraulic Control Valve Requirements

Lift and Bucket Cylinders

Bucket Control

Standard (4 Point Pin) Bucket

Optional Buckets

Fast Attach Bucket

Bucket Cylinder Size (Twin)

Optional Bucket Cylinder Size (Twin)

Lift Cylinder Size (Twin)

Optional Lift Cylinder Size (Twin)

Approximate Weight w/5ft. Bucket (Less Mounts)

Approximate Weight w/6ft. Bucket (Less Mounts)

Approximate Weight w/7ft. Bucket (Less Mounts)

- *Raising Time
- *Lower Time
- *Bucket Dump Time
- *Bucket Rollback Time

8, 7	1,"
16	**
36	0
17°	**
8'	,
5	•
2 1/2" Cyl.	2" Cyl.
2750lbs	1700lbs
4000lbs	2800lbs
Two Spool Se	lective Valve
Double	Acting
Hydraulic Tw	in Cylinders
5ft. Ma	aterial
6ft. & 7ft.	Material
5ft., 6ft. & 7	ft. Material
2 1/2" Bore x 1	18 3/8" Stroke
2" Bore x 18	3/8" Stroke
2 1/2" Bore x 2	27 7/8" Stroke
2" Bore x 27	7/8" Stroke
1385	lbs.
1424	lbs.

1455 lbs.

5.5 Seconds 3.4 Seconds

2" Cyl.

5.2 Seconds

3.5 Seconds

4.0 Seconds

2 1/2" Cyl.

8.0 Seconds

5.5 Seconds

6.5 Seconds

"210" Loader 10' 3"

*Will vary depending upon tractor system capacity.



RESULT

**NEVER ATTEMPT FULL ROLLBACK IN RAISED POSITION WITH BUCKET FULL.

DO NOT USE LOADER ON TRACTORS WITH HYDRAULIC SYSTEM OUTPUT OF MORE THAN 2,500 P.S.I. FAILURE TO HEED MAY IN SERIOUS INJURY OR DEATH.

SAFETY

Improper use of a loader can cause serious injury or death. The following safety precautions, and those given on the tractor mount installation instructions, should be thoroughly understood before attempting to operate this machine.

BEFORE OPERATING:

Carefully study and understand this manual, the specific tractor mount instructions, and the attachment(s) manual(s).

Prior to operation, inspect the loader for system leaks and damaged, missing, or malfunctioning components in an effort to avoid the possibility of a dangerous failure involving structural members or hydraulic system components.

Be certain any repairs necessary are completed prior to loader operation.

Follow recommended maintenance procedures and precautions on Page 12.

Completely familiarize yourself and others involved with the operation of the hydraulic control valve before operating the loader.

Be certain all bystanders are clear of the machine and operation area prior to operation.

It may be necessary to add wheel ballast or rear weights as recommended by the tractor manufacturer to maintain stability of the machine to prevent tipping or upset which could result in serious injury or death. See mounting instructions for specific information.

It is recommended that both front and rear wheel treads be set to the widest recommended width to prevent tipping or upset which could result in serious injury or death.

This loader is designed for farm type operations such as snow removal, barn and feedlot cleaning or light grading and digging. It's design is **NOT** intended for commercial and /or industrial use.

DURING OPERATION:

Never operate the machine other than from the tractor operator's seat.

Be sure operating area is clear of others during machine operations.

Never lift, hoist, or carry humans in the bucket or on any portion of the loader or loader attachments. Failure to heed, may result in serious injury or death.

SAFETY CONTINUED

Transport the machine load at the slowest speed possible and with the loader boom at the lowest transport position to avoid tipping or upsetting, which may result in serious injury or death.

Be extremely careful when working on inclines or near loose fill, rocks, and holes as they can cause tipping or upsetting which may result in serious injury or death.

Be certain to avoid overhead electrical wires when operating loader. Contact with power lines may cause serious injury or death.

Avoid sudden stops when lowering or lifting the loader boom to prevent loss of control over the machine and/or load, which may result in serious injury or death.

Use maximum ballast and the widest recommended wheel setting on your tractor when handling large shiftable loads.

Never attempt to ram with the bucket at high speed or full tractor power. Sudden impact may result in structural failure and possible serious injury or death.

Never adjust or perform maintenance on the loader or tractor with the unit in motion, or without power source locked out.

Never get under bucket or lift arms or reach through the lift arms or bucket linkage when the loader is in operation. Inadvertent movement may cause serious injury or death.

FOLLOWING OPERATION:

Whenever the machine is not in operation, lower the loader boom and set the tractor brakes, disengage drive, shut the engine off, and remove the ignition key before dismounting the tractor.

If loader is to be disengaged from tractor, be sure the loader is securely supported on a hard, level surface and the stand is securely engaged. Be certain all connections between tractor and loader are free before disengaging.

TRANSPORTING:

Use safety lights and SMV emblem in addition to whatever local codes require when equipment is being transported on the road or highway. Check with proper authorities for legal limitations.

Transport all loads at a slow and safe speed.

Carry the load as low as possible and maintain adequate visibility and good round clearance at all times.

SAFETY CONTINUED

PERFORMING MAINTENANCE:

Carefully review, understand, and follow the "maintenance" section in this owners manual before attempting to service loader.

Lower the bucket or attachment to the ground, shut off tractor engine, and relieve pressure in the hydraulic system before adjusting, lubricating, or servicing the loader.

Escaping hydraulic oil under pressure can penetrate the skin. Never use any part of your body to check for hydraulic leaks. Use cardboard when checking for leaks. See Fig. 1-1. Relieve hydraulic pressure before disconnecting any hydraulic line. Failure to heed may result in serious injury or death.

Before disconnecting hydraulic lines, lower the loader and attachments. Lock out the hydraulic supply and relieve all hydraulic pressure.

Replace any damaged or painted-over decals. See Page 7 for replacement decals.

REMEMBER:

- 1. Move Slowly!
- 2. Always use care and common sense!
- 3. Be careful for your own sake and for that of others!

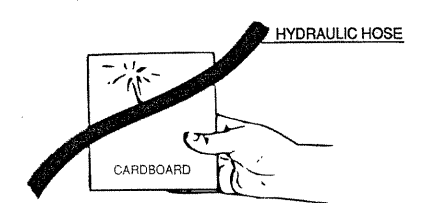


FIG. 1-1

SAFETY DECALS



CAUTION

Serial Number

DO NOT OPERATE LOADER WITHOUT FIRST READING OPERATORS MANUAL.

OPERATE LOADER FROM TRACTOR SEAT ONLY.

MOVE AND TURN TRACTOR AT LOW SPEEDS.

LOWER LOADER ARMS WHEN PARKING OR SERVICING.

CARRY LOADER ARMS AT A LOW POSITION DURING TRANSPORT.

ADD RECOMMENDED WHEEL BALLAST OR REAR WEIGHT FOR STABILITY.

MOVE WHEELS TO WIDEST SETTING RECOMMENDED FOR STABILITY.



ASAE R355

This symbol means caution! Stay Alert! Watch for it!

P.O. BOX 409, 200 N. CLEVELAND LENNOX, SD 57039



HYDRAULIC OIL UNDER PRESSURE CAN PENETRATE THE SKIN!

- •NEVER USE ANY PART OF YOUR BODY TO CHECK FOR LEAKS IN HYDRAULIC LINES.
- •IF YOU SUSPECT YOU HAVE A LEAK IN YOUR LINES ALWAYS USE CARDBOARD TO CHECK.
- •BE SURE TO ALWAYS RELIEVE HYDRAULIC PRESSURE BEFORE DISCONNECTING LINES.

661015

FAILURE TO HEED WILL RESULT IN SERIOUS INJURY OR DEATH!

02-

ATTACHING THE LOADER



IMPORTANT:

Never attempt loader attachment on grades which are not reasonably level.

- 1. Check to be sure that the top surface of both mounting shoes are free of bolts, screws or other obstructions.
- 2. Drive the tractor slowly and carefully in between the loader arms only far enough to permit hookup of the hydraulic system hoses.
- 3. Once all hoses have been properly coupled, drive the tractor forward checking to insure that the bottom of each upright clears the mount shoes. It may be necessary to operate the **lift** cylinder control valve either up or down to provide alignment for attachment of brace arms.
- 4. To allow the upright base to settle into the mount shoe, tip the bucket down slowly. After the upright contacts the shoe, engage the upright anchor bar into the rear of the shoe by driving the tractor ahead slowly
- 5. To secure the loader, install the 661830 1" diameter pins. Tighten the 7/8" diameter bolt on the front of the upright to draw the upright to the rear of the shoe.
- 6. After both uprights are secured to the shoes, raise the loader slowly to disengage and store the loader stand.
- 7. Prior to operation, be certain to review all safety and operation information contained within this manual.

OPERATION



WARNING:

Never allow anyone to operate the loader until they have carefully reviewed and understood this owner's manual.

FILLING THE BUCKET:

Approach and enter the pile with the bucket level.

Roll bucket back gradually as the loader moves through the pile.

RAISING THE BUCKET:



WARNING:

Make sure material in bucket cannot spill out on to tractor when loader boom is raised. Keep clear of overhead obstructions such as trees, limbs or power lines when raising the bucket.

Side cutting is the best method of reducing large stockpiles. If the sides of the pile are too high, use the loader to pull them down and reduce the possibility of slides.

REMOVING OR ATTACHING THE BUCKET OR OTHER OPTIONAL ATTACHMENTS:

If your loader is equipped with an attachment control spear. The bucket is carried on the spear and is fastened with 1" pins.

To install the bucket, rotate the spear forward to approximately 45 degrees. When certain that the loader is square, centered and reasonably level with the bucket, carefully move forward until spear makes contact. Using only the lift cylinders, slowly raise the loader until spear enters the bucket receptacle. When this has been achieved, tilt the spear back. The bucket should then automatically seat itself on the spear. Be certain the retaining pins and clips are properly installed.



WARNING:

NEVER attempt to operate the loader with someone near the loader frame or bucket.

To remove the bucket, reverse the procedure as just described

DETACHING THE LOADER



IMPORTANT:

Never attempt loader detachment on grades which are not reasonably level.

- 1. Raise loader frame slightly to permit loader stand storage.
- 2. Lower loader and tip bucket slightly forward to apply pressure to mount connection. **NOTE:** This will prevent the loader from inadvertently rocking forward when the attachment screws are removed.
- 3. Loosen the 7/8" bolt on the front of both uprights and remove the 661830 1" diameter locking pin.
- 4. Carefully, and very slowly, back out far enough to permit separation of the upright anchor.

 NOTE: Should the loader move when tractor is backed up, try rotating the bucket up or down.
- 5. Before completely backing out, disconnect and store the loader system hydraulic hoses. It is important that the hoses be properly stored to keep the hose couplers as clean as possible.

IMPORTANT:

Never store the detached loader where insufficient soil bearing capacity exists. Good firm clay or firmly packed dirt are sufficient, providing the area is dry. If you are unsure, use blocking under the stand foot to disperse the load. Failure to heed, may allow the loader to settle and prevent attachment at later date.



WARNING:

Re-couple any hydraulic hose together for your particular hydraulic system when necessary to prevent damage to tractor hydraulics. See your particular mount or hydraulic hook-up instructions.

LOADER INSPECTION, LUBRICATION, AND MAINTENANCE

Lower the bucket to the ground, shut off tractor engine, and relieve the pressure in the hydraulic system before adjusting, lubricating, or servicing the loader.

Inspect all pins and grease fittings before each use and lubricate with heavy duty grease as indicated in this manual.

Periodically check all bolts for looseness and retorque if necessary.

Before storage, be certain all hydraulic cylinders are fully collapsed so that the rod will not be exposed to the elements or damaged.

Be certain hydraulic system remains sealed at all times to prevent contamination.

Check and maintain an adequate fluid level in the tractor reservoir prior to use.

Inspect all hydraulic system hoses and fittings. Replace prior to further operation if damaged.



WARNING:

Escaping hydraulic oil under pressure can penetrate the skin. Never use any part of your body to check for hydraulic leaks. Use cardboard when checking for leaks. See Fig. 1-1 Relieve hydraulic pressure before disconnecting any hydraulic line. Failure to heed may result in serious injury or death.

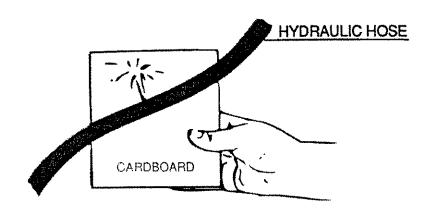
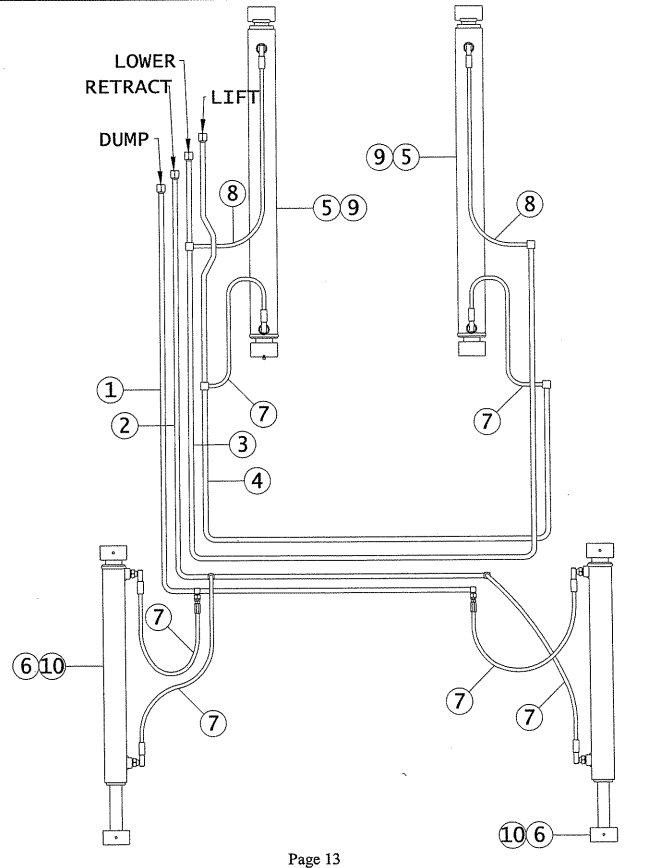


FIG 1-1

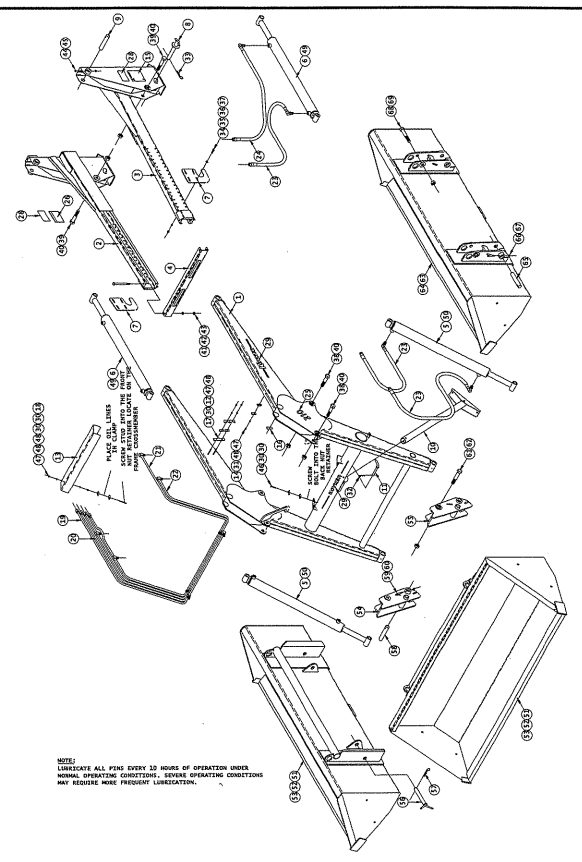
HYDRAULIC SYSTEM PARTS LIST

Key	Part Number	Description	Quantity
1	655142	1st Oil Line	1
2	655143	2nd Oil Line	
3	655144	3rd Oil Line	
		4th Oil Line	
		2 1/2" Lift Cylinder	
		2 1/2" Bucket Cylinder	
		12" Hydraulic Hose	
		22" Hydraulic Hose	
		Optional Cylinders	
9	655153	2" Lift Cylinder	2
		2" Bucket Cylinder	

HYDRAULIC SYSTEM PARTS DIAGRAM



KOYKER "210" LOADER PARTS DIAGRAM



Page 14

PARTS IDENTIFICATION SCHEDULE

Key	Part Number	Description	Quantity
		Main Frame	
2	653880	RH Upright	1
3	653870	LH Upright	1
4	654693	Crossmember	1
5	655150	2 1/2" Bucket Cylinder	2
		2 1/2" Lift Cylinder	
		Arm Clip	
8	661830	Mount Pin	2
		Pivot Pin	
		Loader Stand	
11	641119	Lock Pin	1
		Grapple Fork Oil Line Holder	
13	655177	Oil Line Cover	1
14	655983	Single Oil Line Backup Plate	1
		Serial Number Plate	
16	655984	Dual Oil Line Backup Plate	1
17	655985	Quad Oil Line Backup Plate	1
		Stud; 1/4" x 2 1/2"	
19	655142	1st Oil Line	1
		2nd Oil Line	
		3rd Oil Line	
		4th Oil Line	
		12" Hydraulic Hose	
24	655180	22" Hydraulic Hose	2
		"210" Decal	
		"Hydraulic Oil Pressure Warning" Decal	
		"American Made" Decal	
29	654632	"Koyker" Decal	3
30	655165	Oil Line Clamp	11
31	655178	Single Oil Line Clamp	1
32	640671	#3 Hitch Pin	1
33	640246	#6 Hitch Pin	2
34	640032	HH Cap Screw; 3/8" x 1 1/4"	8
35	640154	Flatwasher; 3/8"	8
36	640153	Lockwasher; 3/8"	8
37	640132	Hexnut; 3/8"	8
38	654754	HH Cap Screw; 7/8" x 4"	4
39	653171	HH Cap Screw; 7/8" x 4 1/2"	2
40	653627	Jamnut; 7/8"	6
41	653226	HH Cap Screw; 1/2" x 6"	2

PARTS IDENTIFICATION CONTINUED

Key	Part Number	Description	Quantity
42	640157	Lockwasher; 1/2"	2
43	640139	Hexnut; 1/2"	2
44	640021	HH Cap Screw; 5/16" x 2 1/4"	2
45	640128	Locknut; 5/16"	2
46	640009	HH Cap Screw; 1/4" x 1 1/2"	2
47	640149	Lockwasher; 1/4"	6
		Hexnut; 1/4"	
		Optional Cylinders	
49	655153	2" Lift Cylinder	2
50	655156	2" Bucket Cylinder	2
	Optional	Fast Attach Buckets & Adapters	
51	657506	5' Fast Attach Bucket	1
52	657507	6' Fast Attach Bucket	1
53	657508	7' Fast Attach Bucket	1
	653204	Bucket Adapter Bundle	1
54	654694	RH Fast Attach Bucket Adapter	1
		LH Fast Attach Bucket Adapter	
		Bucket Adapter Pin	
		#6 Hitch Pin	
		Pivot Pin	
59	640021	HH Cap Screw: 5/16" x 2 1/4"	2
60	640128	Locknut; 5/16"	2
61	653170	HH Cap Screw; 7/8" x 5"	2
62	653627	Jamnut; 7/8"	2

PARTS IDENTIFICATION CONTINUED

Key	Part Number	Description	Quantity
	0	ptional Standard Buckets	
	657760	5' Standard Bucket Bundle	1
63	657503	5' Standard Bucket Weldment	1
			. 1
64	657504	6' Standard Bucket Weldment	1
65	660369	Pivot Pin	2
		HH Cap Screw: 5/16" x 2 1/4"	
67	640128	Locknut; 5/16"	2
		HH Cap Screw; 7/8" x 5"	
69	653627	Jamnut; 7/8"	2
		"Nitro Steel" Decal	

HYDRAULIC CYLINDERS

INSPECTION AND MAINTENANCE:

Periodically check all hydraulic system connections to insure a leak-free condition. Also, be certain to maintain proper fluid levels in the tractor hydraulic system as in accordance with the method and frequency recommended in the tractor operator's manual.

Use only hydraulic fluids recommended for your tractor hydraulic system by the manufacturer. Recommended hydraulic fluid for operation of the loader is DTE Light Hydraulic Oil Viscosity 150 SUS

Keep hydraulic system clean. Be certain to maintain recommended oil filter service intervals.

All internal surfaces of the hydraulic system on your loader have been factory cleaned, inspected, and plugged with protective caps prior to shipment. Be certain all protective caps are securely in place until hydraulic system assembly is completed.

Care must be taken with your loader cylinders. Nicks, scratches, rust or other shaft damage can cause seal damage resulting in cylinder leakage and poor performance.

IMPORTANT:

Read these service tips before beginning assembly of cylinder gland or piston.

- 1. Keep seals clean from the time they are removed from package until they are installed.
- 2. Clean the groove or bore into which the seal is to be fitted before installing the seal.
- 3. Never touch the seal lip in handling. Always pick up the seal by its outer member.
- 4. Inspect each seal lip carefully for nicks, scratches, and dirt at time of installation. If dirty, use a soft, clean cloth and carefully wipe off seal. **DO NOT** wipe seal with fingers as this only imbeds dirt in the seal.

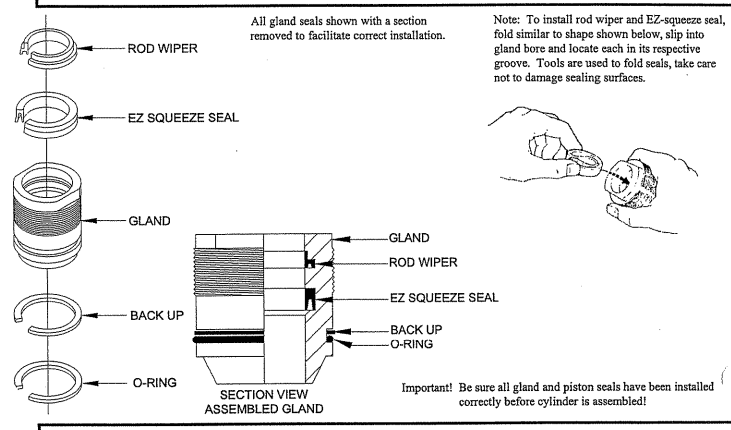
NOTE:

Seals can be made more pliable and easier to install, if first heated in hydraulic oil to 160 degrees F. Never use direct heat on any seals.

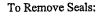
IMPORTANT:

Never clean rubber related seals with a mineral based solvent! Clean rubber seals in denatured alcohol or non-mineral based solvents only.

CYLINDER GLAND SERVICE DIAGRAM



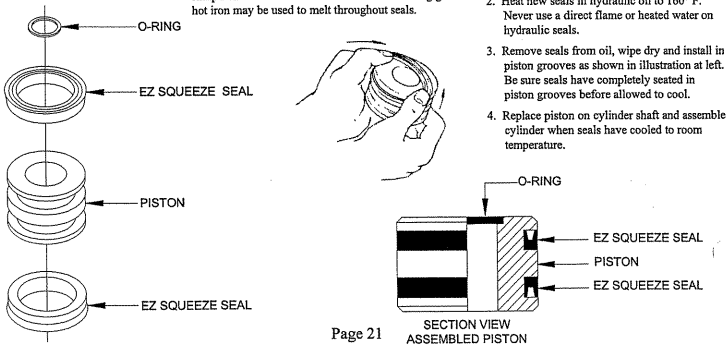
CYLINDER PISTON SERVICE DIAGRAM



Carefully cut across each seal with a sharp knife. Be sure not to scratch sealing surfaces of aluminum piston. If a sharp knife is not available. An electric soldering gun or

To Install Seals:

- 1. Thoroughly clean piston sealing surface of all foreign matter.
- 2. Heat new seals in hydraulic oil to 160° F. Never use a direct flame or heated water on
- piston grooves as shown in illustration at left. Be sure seals have completely seated in
- cylinder when seals have cooled to room temperature.



2" CYLINDER SERVICE KITS

KIT NO. 662051:

Complete kit with all seals needed to service one (1) 2" Cylinder. Consists of:

1 each 2" Gland "O" Ring 1 each 2" Backup Ring

1 each 1 1/4" EZ Squeeze Rod Seal

1 each 1 1/4" Rod Wiper

2 each 2" EZ Squeeze Piston Seal

1 each 3/4" Rod "O" Ring

KIT NO. 663310:

Complete assembled 2" Cylinder Gland with all seals. Consists of:

1 each 2" Aluminum Gland 1 each 2" Gland "O" Ring 1 each 2" Backup Ring

1 each 1 1/4" EZ Squeeze Rod Seal

1 each 1 1/4" Rod Wiper

KIT NO. 663311:

Complete assembled 2" Cylinder Piston with all seals. Consists of:

1 each 2" Aluminum Piston
2 each 2" EZ Squeeze Piston Seal
1 each 3/4" Rod "O" Ring

KIT NO. 663312:

All seals needed to service one (1) 2" Cylinder Gland. Consists of:

1 each 2" Gland "O" Ring 1 each 2" Backup Ring

1 each 1 1/4" EZ Squeeze Rod Seal

1 each 1 1/4" Rod Wiper

KIT NO. 663313:

All seals needed to service one (1) 2" Cylinder Piston. Consists of:

2 each 2" EZ Squeeze Piston Seal 1 each 3/4" Rod "O" Ring

2 1/2" CYLINDER SERVICE KITS

KIT NO. 662048:

Complete kit with all seals needed to service one (1) 2 1/2" Cylinder. Consists of:

1 each	2 1/2" Gland "O" Ring
1 each	2 1/2" Backup Ring
1 each	1 1/2" EZ Squeeze Seal
1 each	1 1/2" Rod Wiper
2 each	2 1/2" EZ Squeeze Seal
1 each	1" Rod "O" Ring

KIT NO. 663317:

Complete assembled 2 1/2" Cylinder Gland with all seals. Consists of:

1 each	2 1/2" Aluminum Gland
1 each	2 1/2" Gland "O" Ring
1 each	2 1/2" Backup Ring
1 each	1 1/2" EZ Squeeze Seal
1 each	1 1/2" Rod Wiper

KIT NO. 663318:

Complete assembled 2 1/2" Cylinder Piston with all seals. Consists of:

1 each	2 1/2" Aluminum Piston
2 each	2 1/2" EZ Squeeze Seal
1 each	1" Rod "O" Ring

KIT NO. 662052:

All seals needed to service one (1) 2 1/2" Cylinder Gland. Consists of:

1 each	2 1/2" Gland "O" Ring
1 each	2 1/2" Backup Ring
1 each	1 1/2" EZ Squeeze Seal
l each	1 1/2" Rod Wiper

KIT NO. 662055:

All seals needed to service one (1) 2 1/2" Cylinder Piston. Consists of:

2 each	2 1/2" EZ Squeeze Seal
1 each	1" Rod "O" Ring

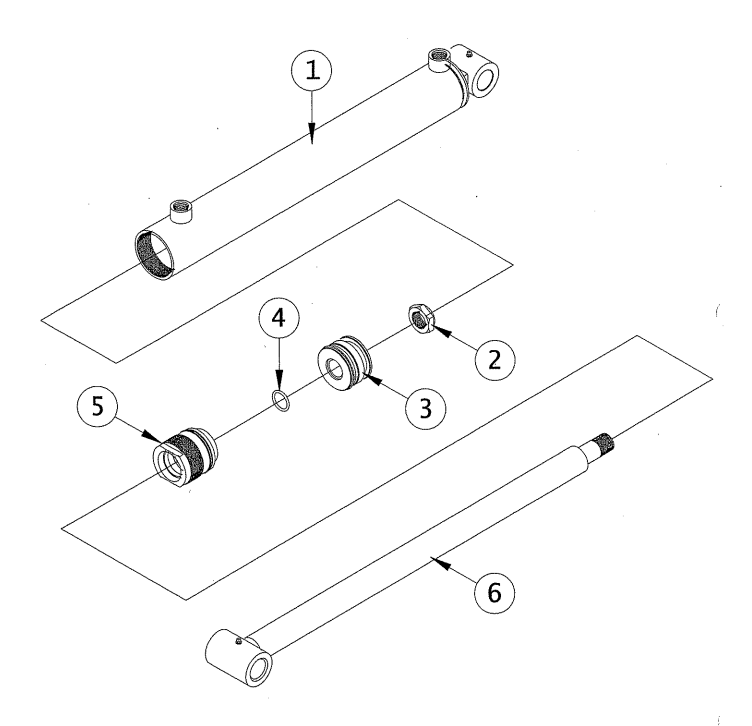
HYDRAULIC CYLINDER PARTS LIST

2 1/2" CYLINDER PARTS LIST:

LIFT CYLINDER (Part No. 655147):

Key	Part Number	Description	Quantity
1	655148	Tube Weldment	1
2	661017	Locknut	1
3	651458	Piston Assembly	1
4	640301	1" "O" Ring	1
5	651457	Gland Assembly	1
6	654684	Rod Weldment	. 1
	662048	Seal Kit	1
BUCKET CYLINDER	(Part No. 655150):	•	
1	655151	Tube Weldment	1
2	661017	Locknut	1
3	651458	Piston Assembly	1
4	640301	1" "O" Ring	1
5	651457	Gland Assembly	1
6	653886	Rod Weldment	1
	662048	Seal Kit	1
2" CYLINDER PARTS	S LIST:		
LIFT CYLINDER (Pa	rt No. 655153):		
· 1	655154	Tube Weldment	1
2	661076	3/4" Locknut	1
3	651548	Piston Assembly	1
4	661654	3/4" "O" Ring	1
5	651549	Gland Assembly	1
6	654764	Rod Weldment	1
	662051	Seal Kit	1
BUCKET CYLINDER	(Part No. 655156):		
1	655157	Tube Weldment	1
2	661076	3/4" Locknut	1
3	651548	Piston Assembly	1
4	661654	3/4" "O" Ring	1
5	651549	Gland Assembly	1
6	654799	Rod Weldment	1
	662051	Seal Kit	1

HYDRAULIC CYLINDER PARTS DIAGRAM



DINOIL VALVE HOOKUP

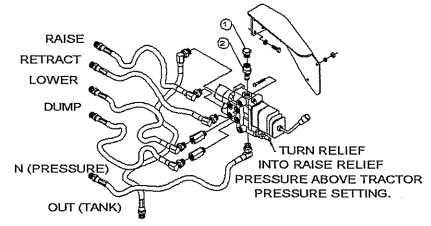
NOTE: Valve normally shipped open center Part No. #655446 W/Joystick

RAISE
RETRACT
LOWER
DUMP
IN (PRESSURE)
OUT (TANK)

Open Center

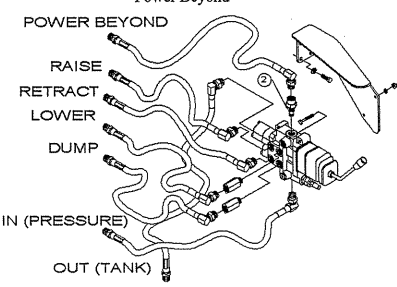
Closed Center

For closed center applications item one (655445) is replaced by item two (655444) and item one is installed in item two.



Power Beyond

For power beyond applications item one (655445) plug, must be removed and item two (655444) power beyond sleeve must be added.



Page 26