



LEGACY 3 SERIES

MAINTENANCE & REPAIR MANUAL GENERAL “BODY” & HYDRAULICS

**LOADMASTER
100 W ELEVENTH AVENUE
PO BOX 186
NORWAY, MICHIGAN 49870**

**PHONE 906-563-9226
TOLL FREE 800-433-2768
FAX 906-563-9800
EMAIL loadmaster@loadmaster.org**

RELEASE APRIL 2006
This is Manual p/n 7700003

TABLE OF CONTENTS Legacy "3"

**Maintenance & Repair...general
"body" and "Hydraulics"**

**Hydraulics Manual...w/ Hydraulics
Repair**

Schematics...Hydraulics & Electrical

Nomenclature	"LoadMaster lingo Pgs a & b
Section 01	Hydraulics..."how the system works" Sec01-pg01 thru sec01-pg08
Section 02	Hydraulics...Checking & Adjusting the various Hydrau settings Sec02-pg01 thru sec02-pg08
Section 03	Trouble shooting... Sec 03-pg01 thru sec03-pg04
Section 04	Repairs (various) Sec 04-pg01 thru sec04-pg08
Section 05	Schematics... Hydraulics Sec05-pg01 thru sec05-pg04
Section 06	Schematics... Electricals Sec 06-pg01 thru sec06-pg04

April 2006

This is the Maintenance/ Repair manual for the Legacy 3.

It includes general body Maintenance & Repair AND is the Hydraulics Manual as well.

The information contained in this Manual applies ONLY to the LEGACY3.

See other manuals for other LOADMASTER products.

For the Legacy Product...

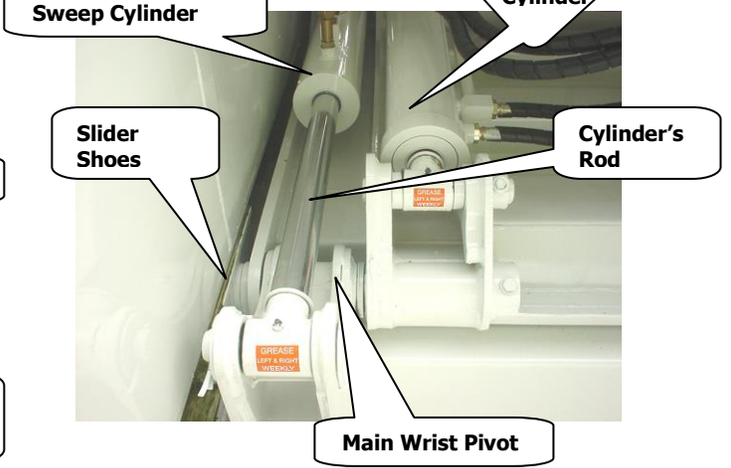
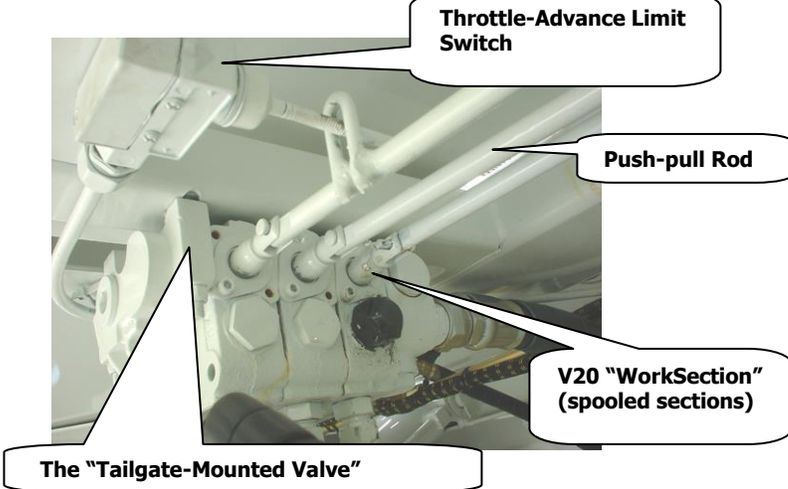
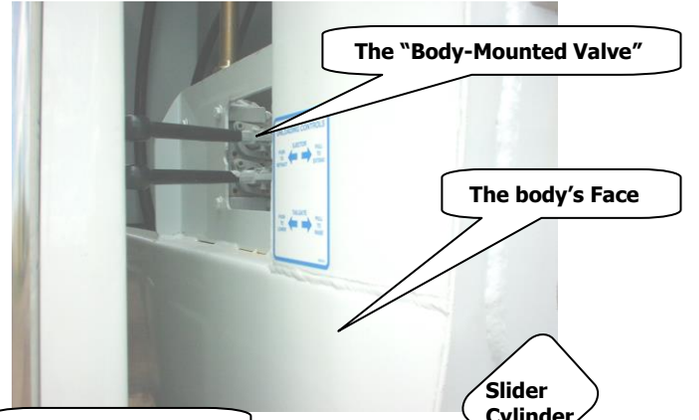
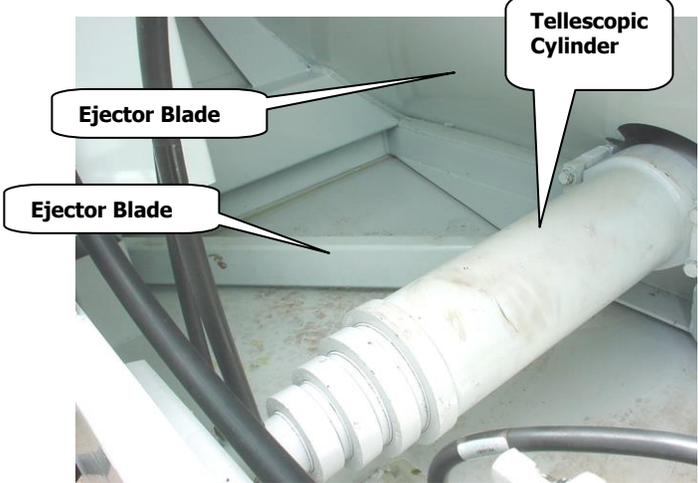
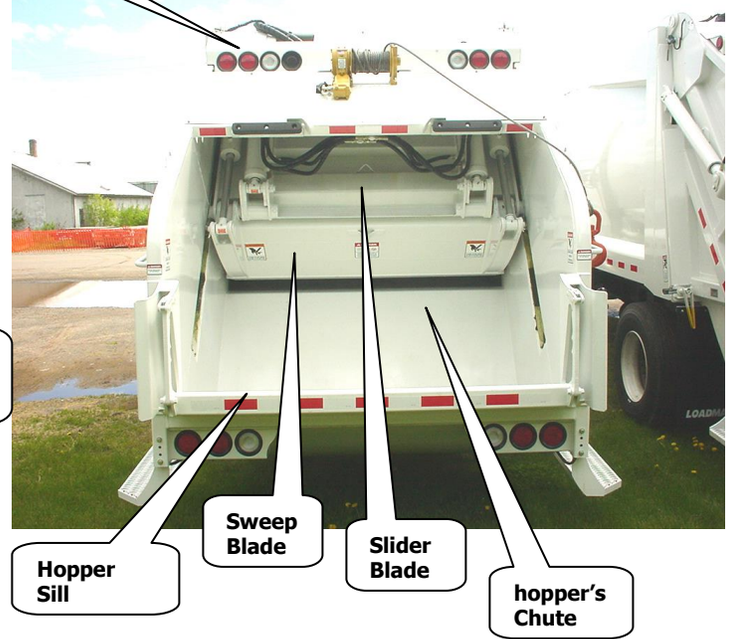
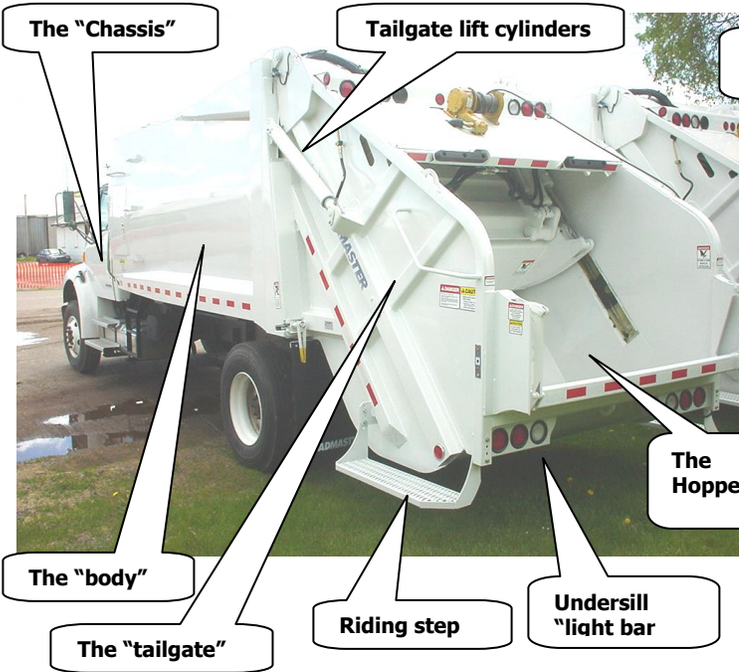
There are 3 manuals for a *complete set*:

1- the OPERATOR'S MANUAL *with* Preventive Maintenance Manual... *which also includes some schematics.*

2- The Parts Manual

3- **This** Maintenance & Repair Manual
Which includes the Hydraulics

NOMENCLATURE...the "words" Loadmaster uses...use this lingo to "talk"



NOMENCLATURE...the "words" Loadmaster uses...best lingo to communicate with LOADMASTER people

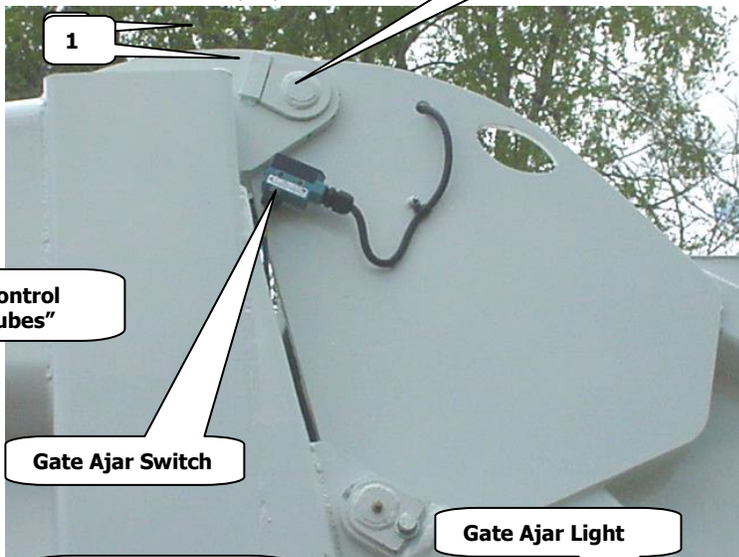


"Decals"

Tailside-Control "Shafts/Tubes"

Knobbed Lever

"Button Switches"



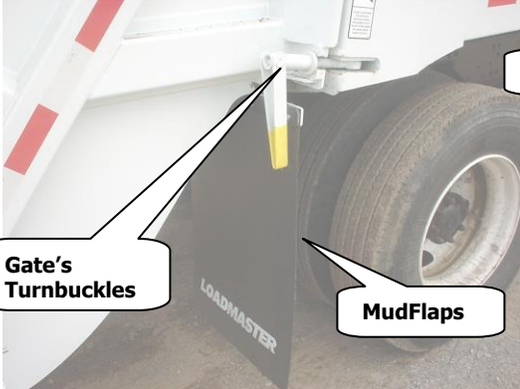
Gate's "hinge"

1

Gate Ajar Switch

Gate Ajar Light

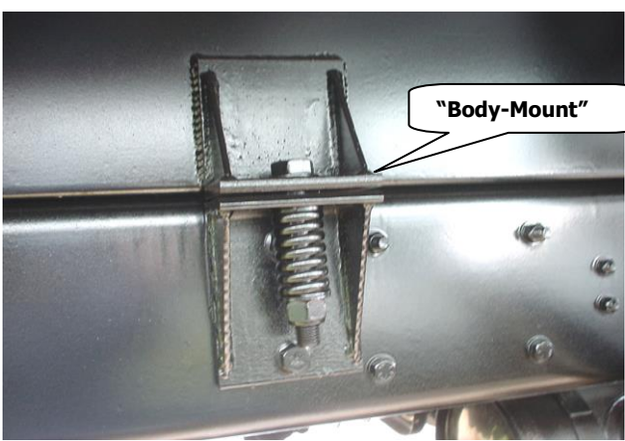
Rocker Switches



Gate's Turnbuckles

MudFlaps

In-cab "Rocker Panel"



"Body-Mount"

Access Door



Ladder rung

Section 01

HOW IT WORKS..THE HYDRAULICS

This section of the manual is an overview of the various individual hydraulic components and how they all work together as a "system". Reading this section will have value to you because it will increase your overall understanding of "how your LEGACY3 works", which will increase your problem solving skills and speed up any troubleshooting.

The components... Most LEGACY3's are equipped with a OMFb PTO. The LEGACY pump direct-couples to the OMFb PTO; no prop shafting is used. When the PTO is engaged on, the Pump will begin to rotate. A "PTO engaged" dash-mounted pilot-lite will illuminate. The PTO typically has a drive ratio of about 1:1.3. This means if the Diesel is rotating at 1000 RPM, the pump itself will be rotating at 1,300 RPM. The LEGACY3 pump is typically a OMFb bent-axis, fixed displacement piston pump. This is a "truck equipment" piston-pump that handles higher speeds and pressures well. Since it is a "fixed" displacement pump, any time the pump is rotating it will create flow in proportion to its rotational speed (RPM). The LEGACY uses a 4.4 cubic inch per revolution pump. The circuit therefore is about a **33 GPM** flow at a diesel speed of 1400 RPM.

The *body-mounted valve* is a 2-spool GRESEN V20. The lowermost cover is the *inlet cover*. The inlet cover is closest to the pump and directly connects to the pump by the *pump pressure hose*. The inlet cover holds the *main relief* and has a *gauge stem* from which all of your

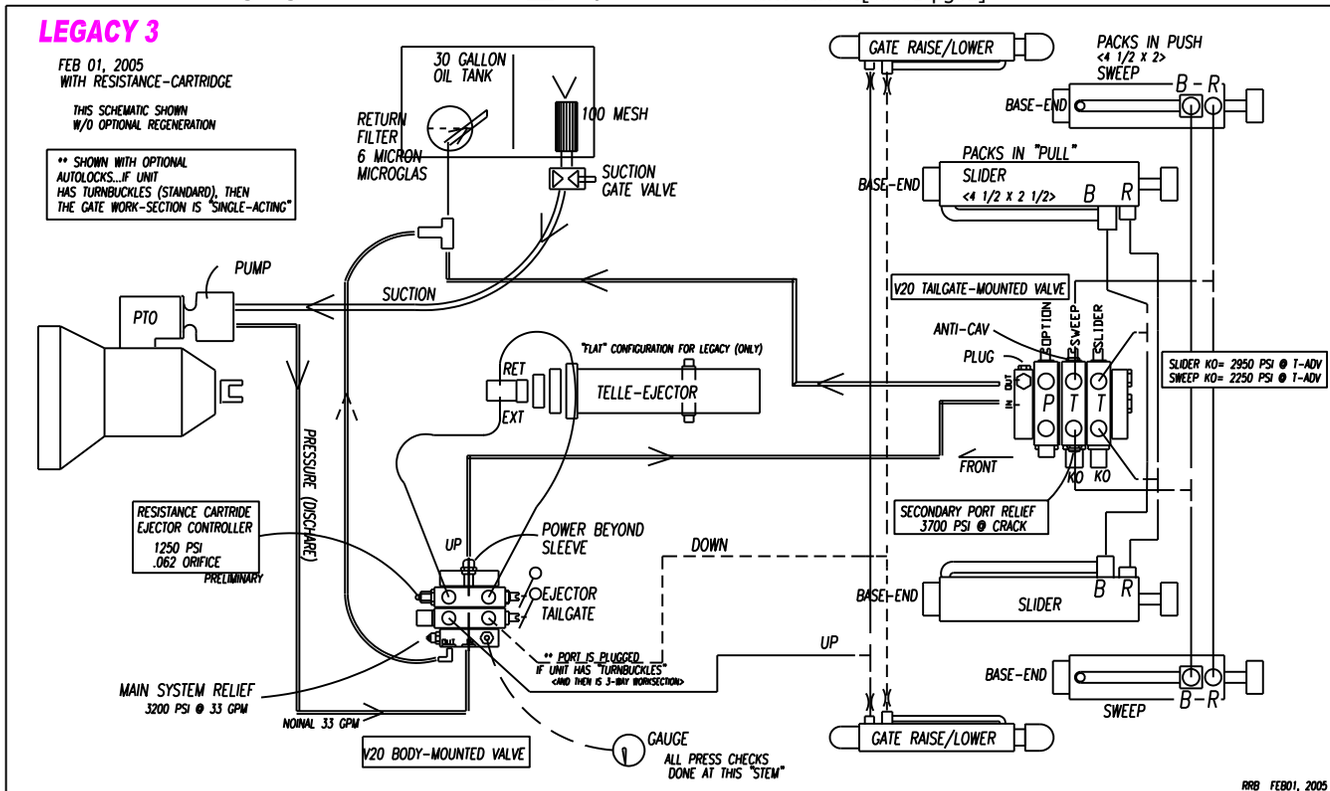
pressure gauge readings will be recorded. The LEGACY'S main relief setting is ***3150 PSI +/- 50 PSI @ throttle advanced**. The inlet cover also connects the *auxiliary return hose* to tank. This auxiliary return provides a path to tank for the body-mtd valve's functions, since the outlet of the body-mtd valve has a *power beyond sleeve* that allows pressurized fluid to be available downstream to the tailgate-mounted valve.

The first spool section is the *tailgate section*, which is a double-acting spool in the case of the LEGACY3'S with *optional* AutoLoks or single-acting when unit has the standard "turnbuckle" gate latches. This work section has no port devices installed (such as a port relief).

The second spool section (highest from body floor) is the *ejector section* which is double acting. The ejector *telescopic cylinder's* extend (base-side) workport cavity holds the ejector-controller called the **"RESISTANCE-CARTRIDGE"**. This resistance-cartridge relief is the hydraulic device the creates the necessary ejector resistance on the route to "densify" the garbage.

Resistance cartridge has a adjustable stem. Turning adjuster inward (cw) increases/"stiffens" the ejector's resistance as the operator packs (densifies) garbage against the ejector's face. Turning the adjuster outward (ccw) decreases ejector resistance.

The resistance cartridge is typically set to **1250 psi** and has a integral **.062 orifice**. When the resistance cartridge trips open (allowing the ejector blade to "creep" forward towards the cab), this orifice *meters* the ejector-tellescopic release of oil to tank to "smallish" amounts.[sec01-pg01]



When "on the route" and collecting garbage...the ejector's spool will always be in the centered-neutral position and therefore the workports are "blocked".

The resistance-cartridge *senses* both (a) workport pressure (ejector-telly "extend" pressure) and (b) hopper blades packing pressure. The worksection's casting is internally passaged to allow this to occur. Typically, *early in the day*, the hopper blade's pressures are relatively low because you are working against the *smallest stage* of the telescopic cylinder. Therefore hopper blade pressures are "too low" to trip open the Resistance-Cartridge. Now the "workport" pressure "mode" dominates...the Resistance-Cartridge will open and release to tank a small amount of oil to tank...the ejector/telly will "move" towards the cab *automatically*.

The telly/ejector *automatically* "moves/drifts" towards cab until the 2nd (or 3rd) "bigger" stages of telescopic "come into-play". Now the hopper blade's pressures are *routinely higher* and the resistance-cartridge will trip open (releasing the telly/ejector) when the blade pressures reach 1500 psi. The Parker resistance cartridge has a "ratio" built-into the scheme...The ratio Loadmaster employs is **.85**. <1250 setting divided by .85 equals 1500 psi> When the hopper blade pressure sensing "mode" is dominating...the trip point is still 1250 PSI, but it takes 1500psi "blades" pressure, or above, to trip open the Resistance-Cartridge and allow the telly extend oil to meter across the orifice to tank.

The final section of the body-mounted valve is the *outlet cover*. The *power beyond sleeve* is mounted into the *outlet cover* of the body-mounted valve. The *PB sleeve* allows for feeding of pressurized fluid downstream...through the *roof tubing* and to the *tailgate-mounted valve*.

The *tailgate-mounted valve* controls the blade actions and most of the optional equipment, such as a roof mounted "reever" or the "kick bar". It is a GRESEN V20 valve that usually has 3 or more working sections and hangs from the tailgate's roof. (The sections with the "spools" are called "work sections".)

The first section of the tailgate-mounted valve is the *inlet cover*. This inlet receives the flow from the roof mounted pressure tube. It also is the origin of the *return line* since the cover on the other side is a plugged *turnaround outlet cover*.

The next "upstream" sections are the option *work sections* such as the "2-10 reever" and the "kickbar". Option work sections have "spools" which are spring centered and are manually shifted in or out to direct flow to a desired function. Typically there maybe "pressure-limiting port mounted reliefs" or speed- controlling workport orifices used for options on the LEGACY3 (see chart near end of this "how it works" writeup. These GRESEN V20 option sections must have an internally casted flow path that is known as "parallel" construction. (see parts manual for correctly ordering any valve "sections").

The hopper-blade section closest to the pump is the *sweep blade work section*, and it always comes next, (which is "upstream" of the slider blade work section). This spooled section has a *knockout positioner*. This knockout positioner is a device that is controlled by one pressure "trip" setting for both directions of spool shift. When the spool is

manually shifted, the KO mechanically holds the spool shifted until the next time the pressure *rises* to its setting, whereupon it releases the spool and the spool knocks-out to centered-neutral position. This pressure rise typically occurs when the cylinders "bottom-out". This sweep section has a port relief mounted to the *sweep cylinders base-side*, known as the *secondary port relief*. This secondary port relief can allow the sweep blade to "unwrap" a little if the pressure induced should exceed "critical" structural loads. This protects the structure from excessively high loads that could otherwise cause structural damage or componentry damage (never shim or deviate from Legacy3 specification of **3700 psi crack**).

Opposite the *secondary port relief* (at the opposite work port) is an *anticavitation check* that allows some "makeup oil" to go into sweep's rod-side during this slight blade unwrap. Whenever the secondary port relief is actually relieving, this anticavitation check precludes powerful suction effects that could extrude the sweep cylinder's piston seals.

The last working section (the one with the *throttle advance switch* trigger) is the *slider blade section*. This slider blade section has no port mounted devices. The slider section also has a *knockout positioner* directly coupled to one end of its spool.

The two hopper blade work sections have an internal flow path known as "tandem center". When a **V20 tandem center** spool section is shifted to do a function, it blocks the valve's power core on the *upstream side*. This characteristic is important in terms of proper blade *sequence*. Since the start of the first half and second half of the semi-automatic blade cycle is the "simultaneous" shifting of *both* blade spools, the *sweep blade* will always move first since its spool is *tandem center* and it is *upstream* (closest to pump) of the slide blade spool.

The last section of the tailgate-mounted valve is the *outlet cover*. In the case of the LEGACY, this cover's outlet port is actually plugged but this section is casted to be a *turnaround cover*. The actual return hose is then connected to an outlet port of the *inlet cover*.

Leaving the tailgate-mounted valve, the oil flows through the *roof return tube* to the *return filter*.

The "tank-top style" return filter is a 5-micron (nominal) with a integral bypass valve. It is has a high-performance Microglas element and a *condition indicator* affixed to the head casting.

The *hydraulic reservoir* if fully dressed with a *level gauge with thermometer, magnet type drain plug, filler/media breather, and cleanout cover*. The suction side of the tank has a submerged 100 mesh replaceable *suction filter*. It has a 3-PSI bypass valve built into it. The tank has a baffle that separates the suction side from the return side to promote settling of dirt and entrained air.

The open loop... When no functions are being performed (all valve spools in their centered, neutral position); the oil flow follows a path known as the "open loop". It originates at the oil tank's *suction line filter*, through the *suction hose*, to the *pump*, through the pump *pressure hose*, to the *body-mounted valve*, up the *roof tube pressure*, to the *tailgate-mounted valve*, back through the *roof return tube*, through the *return line filter* and back at the *tank* again. As long as none of the spools are shifted, the oil will flow in this simple open loop.

The tailgate up/down function... The LEGACY3's tailgate is power-up and power-down (known as "double-acting") if built with *optional* AutoLoks. The last bit of the tailgate cylinder's stroke will operate the automatic lock feature. The lowermost spool section of the body-mounted valve is the "tailgate" section and is plumbed to the tailgate lift cylinders.

When the hand lever is pulled *outward* the spool itself also moves outward and the pump's output flow is connected to the gate cylinders "up" port (which is the "base-end" cylinder port). At this very same moment, the same spool will also connect the "rod-side" ports to tank. So the gate will "raise".

Beginning FEB01, 2005...all Legacy3 production began using Parker's **Resistance-Cartridge** "style" of ejector controller. The Resistance-Cartridge ejector-controller is the device that allows the ejector to automatically "drift" forward (towards the "cab") during route collection. The Resistance-Cartridge style of ejector-controller does **NOT** use a 1/4" pilot hose connected to the tailgate UP workport. If your unit has the 1/4" pilot hose (pre FEB2005)...the unit has the obsolete HI/LO style of ejector controller not covered by "this" manual. See earlier Editions of this manual for discussion of the obsolete HI/LO controller.

If the hand lever labeled tailgate is pushed *inward*, the pump will connect to the gate cylinder's "lower" port (and the "base-end" ports will connect to tank), and the gate will *lower* under pressure (powered down).

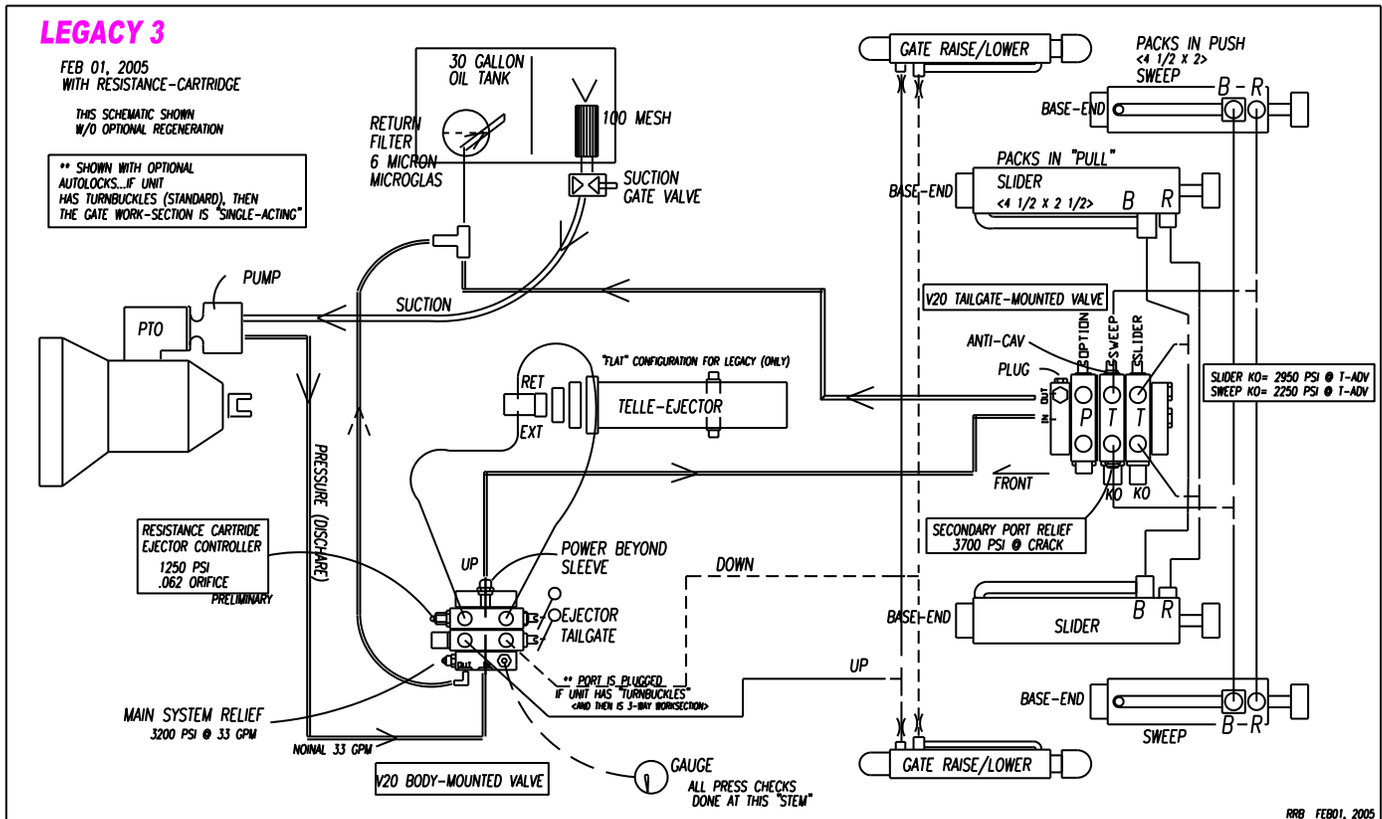
If the Legacy3 has the *standard* turnbuckles for tailgate latching, the tailgate worksection is single acting (power up and gravity down). The port closest to handle will be plugged and the worksection casting/spool will be "3-way" scheme.

Since the tailgate raise/lower spool section has no *port* relief at all, its *only* pressure-limiting device is the main relief of the body-mounted valve. This fact makes gate up/down worksection useful for *checking/setting* the Main System Relief (see contents for this writeup).

The tailgate cylinders have orifice restrictors built into each port (at the cylinder itself). This purposeful restriction precludes the tailgate from "over-running" the pump flow when lowering the gate, allowing the gate to lower smoothly. **Never stand or cross underneath a raised tailgate. Tailgate may unexpectedly and suddenly fall causing serious injury or death.**

The auxiliary return hose provides the return path to tank during tailgate raising or lowering (needed since the Body-Mounted valve has a "power beyond sleeve").

The ejector function... The *telescopic cylinder* actuates the ejector blade. The uppermost work section of the Body-Mounted valve controls the ejector's telescopic. When the telescopic is fully *extended*, the ejector blade is fully rearward, towards the tailgate. The ejector blade does two jobs. When the tailgate is fully raised at the landfill or transfer station, the ejector blade is used to "push-out" the payload. [sec01-pg03]



When the LEGACY3 is "on-the-route" (tailgate fully lowered and latched, of course), the ejector blade begins parked at rear of body and then slowly, automatically drifts forward (towards cab) as the garbage is collected and the payload builds. This *drift* will occur automatically as a "pressure head" is continuously maintained at the *extend* side of the telescopic by the Parker **Resistance-cartridge**. This second "on-the-route" job of the ejector is to provide a resisting, yet "automatically" drifting, front surface for the hopper blades to compress/densify garbage against. This resistance is created by hydraulic pressure on the base-side (extend port) of telescopic as the telescopic *retracts* toward the cab (blade drifts forward towards the cab).



The **Resistance-Cartridge** style of ejector-controller:

Has no external plumbing (no external pilot hose) and is "adjustable" (cw/in "raises" trip-open setting and ccw/out "lowers")

Has a "orifice" built into it that restricts/meters the oil release whenever Resistance-cartridge trips "open"

Is set to **1200** psi "trip"...opens telly extend to "tank" when it senses pressure "rises" above the 1200 psi trip setting

Senses "both" telly extend (workport) pressure and the hopper's blade (pack) pressures.

Early in the day...the workport pressure *mode* "dominates".

Later in the day...the Hopper Blades pressure-rises *mode* will dominate and "trip open" the Resistance Cartridge.

The compact blades function... Two of the *Tailgate-Mounted valve's* working sections controls the two hopper's compaction blades. The blade that pivots (rotates) is called the *sweep blade*. The blade that slides in the track channels is the *slide blade*. If the Tailgate-Mounted valve has more than two working sections (the sections that have moveable "spools"), the extra work sections are for the "optional equipment". Work sections for the "options" are always "in front" (upstream; closest to the pump) of the blades work sections.

The sweep blade's work section is always upstream of the slider blade's work section. These two blade sections (and only these two) have a casted flow path known as *tandem center*. A tandem center work section has the "power core" internally

blocked *upstream*...this means that the shifted spool *closest to the pump* (the upstream sweep section) will consume *all* of the available pump flow with any downstream spools that are also shifted (the slider spool) getting no flow until the upstream section (the sweep) *shifts back to neutral*.

This creates a simple (yet important) function "sequencing" effect. Since the correct operator's method of cycling the blades is to shift and release *both* spools' hand levers simultaneously, the sweep blade rotates (sweeps) *first* while the slide blade sits motionless waiting for the sweep's spool to knock-out to neutral. At the very moment the sweep's spool automatically shifts to neutral, all of the pump's flow is then directed to the slider blade's cylinders and the slider blade begins to move. This is correct/necessary sequence of functions.

As mentioned earlier, both the sweep and the slider work sections have knock-out (aka..."kickout") positioners. These knockouts, when teamed with the plumbing scheme and the "tandem" center section castings/spool cuts, provide for the *sequencing* of the semi-automatic cycling of the compaction blades. The blades must *both* sequence in their specific order and they must move distinct and separate of each other to be functioning normally.

The *knockout-positioner* is the device that holds the blade spools shifted until the hydraulic pressure in that particular section *rises* to the knockouts *pressure setting*. When this setting is reached, the spool is released and it shifts to neutral (spool centered) position. The pressure setting specification for the LEGACY3 is...*sweep* knockout spec is **2250 PSI @ throttle advanced** (8-12-04) and the *slider* knockout spec is **2950 PSI @ throttle advanced**. The pressure *rise* typically occurs when the pair of cylinders bottom-out at the end of their stroke.

Having said all of this, the compact blades do a semi-automatic compaction cycle as follows...The cycle begins with both spools (via hand levers linkage controls) manually simultaneously shifted outward and released. Both knockout positioners grab and hold the spools shifted. The *sweep* cylinders begin to move first with all of the pump's flow going to the sweep cylinders. (The sweep's valve section is closest to the pump and its internal casted passages are "tandem-center", which means all of the pump oil goes to its own workport and nothing goes downstream.) The sweep blade continues to rotate until its cylinders complete their stroke and they bottom-out. This bottoming-out causes a rapid rise in sweep pressure and the sweep knockout will knockout the sweep spool to *neutral* centered. Meanwhile, the slider spool has been held shifted with no pump flow available to it. At the very moment the sweep spool knocks-out to neutral, all the pump flow is now available to the slider spool which begins directing the flow to the slider cylinders. The slider blade *now* begins to move and it continues to move until its cylinders bottom-out and the pressure rises to its setting. The slider knockout [sec01-pg04]

then knocks the spool to centered neutral and the first *half* of the semi-automatic blade *cycle* is complete. *Both* spools are now at their centered neutral position. The blades are said to be stopped at their cycle *interrupted* position. This is correct and normal functioning.

The second half of the semi-automatic cycle begins (*after the operator visually assures it is safe to do so*) with both hand control levers being pushed inward simultaneously. The sweep blade again moves first (its valve section is still upstream of slider, of course) and the second half of the cycle occurs the same way but in the opposite direction of the first half.

The secondary port relief SYSTEM... As mentioned earlier, the sweep work section has a *port relief* on the sweep cylinders extend-side (cylinder's base-end) and an *anti-cavitation check* opposite of it (on the retract-side; the rod-side). Acting together, these two port mounted cartridges are a *system* that can relieve the portion of the structural loads that are above allowable amounts. (This would be seen as a slight *unwrapping* of the sweep blade when the slider blade is nearly all the way up). In some applications this situation will rarely occur and in others it may sometimes occur when the LEGACY3 body is near its full capacity.

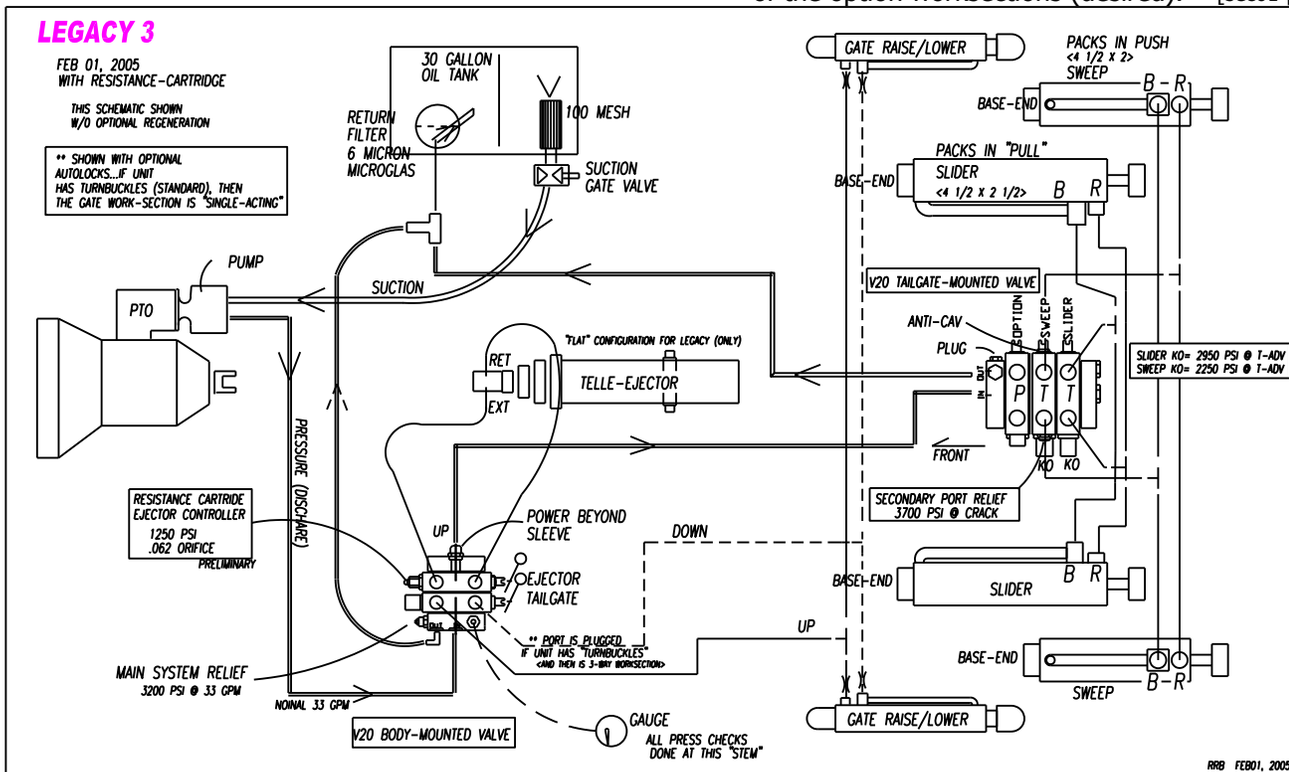
The sweep's secondary port relief is set to ***3700 PSI @ "crack"**. (Crack being 2 GPM). This particular relief must use VITON seal for performance reasons.

When the slider blade is traveling upward ("compacting" the garbage), the sweep blade has already been fully rotated down to "capture" the hopper's garbage and the sweep worksection will be in its centered neutral position. The compacting action of the slider blade traveling upward will necessarily *induce* a hydraulic pressure on the sweep cylinders base-side. The *only* relief located to relieve the excessive portion of this induced load is the relief on the cylinder *ports* side...the secondary port relief. (This is because the sweep spool is in its centered neutral position and the spool itself *blocks* any inlet cover mounted relief from "seeing" the induced pressure on the work port side).

The anti-cavitation check simply (yet importantly) allows for oil to be drawn into the sweep cylinder rod-side *during* any port relieving that may occur. This prevents any powerful *suction* effect from damaging cylinder seals.

This secondary port relief *SYSTEM* prevents expensive component and structural failures by preventing blade loads and pressures from exceeding allowable values. LOADMASTER uses a fixed, non-adjustable secondary port relief that is set to the *correct* value for the LEGACY. **Do not shim adjust any of LOADMASTER's non-adjustable reliefs.**

The optional equipment... Most LEGACY3'S will have an optional attachment or two. The option work-sections are in the tailgate-mounted valve just *upstream* of the hopper blades worksections. Since upstream, they get flow "priority"...hopper blades will "stall" when using one of the option worksections (desired). [sec01-pg05]



These *option* work sections are simple manually shifted spools that must be held shifted for their function to occur. They are spring-centered to neutral and correctly return to center-neutral when the knobbed-hand lever is released. The "kickbar option", the "2-10 reever", or a spooling " winch" may be typically installed "container-handling" options. They are always double-acting and the work sections may have port devices.

Legacy3 options may have workport mounted ORIFICES (speed control) and/or workport mounted PORT RELIEF(S) (pressure control)

This chart applies to LEGACY3 (may2004/apr 2005):

Kart Dumpers style using Loadmaster's "Extra Worksection" (in tailgate-mounted valve)... extra worksection plumbed to/dedicated to Cart Tippers...

Orifice...if fixed style there will be a 7/64" diameter orifice at both work ports. Mostly you will find INLINE adjustable restrictors plumbed into each workport hosing (preferred newer style of orificing).

Port Reliefs...Up=1800 PSI crack
Down=700 PSI crack

[Note: "crack" means it is set at only 2 GPM...typically add 200PSI at *full flow*]

Clearstep Rollbar (for small 1yard/2 yard containers)

Orifice...will be fixed orifices at both workports of 7/64" diameter.

Port Reliefs...Up=1800 PSI crack
Down=700 PSI crack

"2-10" Cable Reever (body roof mounted)

Orifice...none at all
Port Reliefs...none at all

"1-2" Sling Lift (for small 1yard/2 yard containers)

Orifice...fixed 7/64" diameter at both workports
Port Reliefs...Up=1800 PSI crack
Down= None

Spooling "Winch" (per ordered line-pull, 8k, 10k, 12k)

Orifice...None
Port Reliefs...UP=1800 PSI crack*
Down= none

*the winch model/motor/gearing "changes" per line-pull ordered...but pressure "stays" at the UP=1800 PSI crack

Optional Regeneration

The Legacy 3 is available with *optional* regeneration. The regeneration valve is patched into the slider blade's cylinder plumbing and it speeds up slider *downward* travel speed (*only* this direction). It greatly enhances

route productivity (Loadmaster has field-install kits available if you wish to add it "later"...relatively EZ to do...as long as your Legacy3 has **2 1/2" diameter slider cylinder rods**...regeneration does *not* work with some early Legacy3's that had the 2.0" diameter slider cylinder rods).

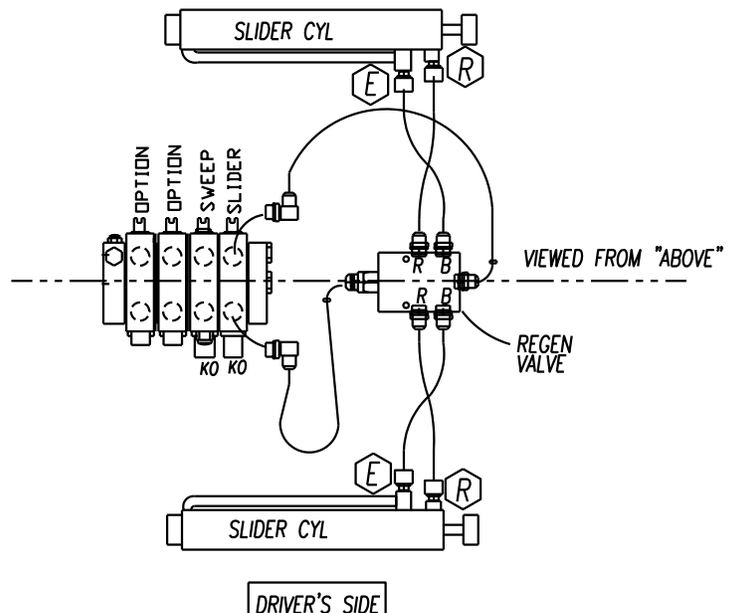
See plumbing schematic below for how the regeneration is plumbed up. It is effectively a "add-on" valve into slider cylinders' hosing.

For the Legacy3 (only)...your diesel's throttle advance will have been typically programmed for 1400RPM. This programming is same *with or without* regeneration (which is unlike Loadmaster's EXCEL models...thrtl adv programming value will change if EXCEL has "regeneration"...see EXCEL's manuals).

A typical Legacy3 will have a total hopper blades cycle time of **23-24 seconds** *without* regeneration (at a typical pump flow for Legacy3 of 33 GPM).

A typical Legacy3 *with* optional regeneration will have a total cycle time for hopper blades' of **19-20 seconds**.

Note: This "cycle time" information is accurate only if you have the OMFB piston pump/ OMFB pto "combination".



OVERVIEW OF LEGACY3 SPECIFICATIONS... (may 2004)(feb2005)

This page lists the LEGACY3 specifications needed for checking and setup. These values apply only to the LEGACY3; other LOADMASTER models will have other specifications. Refer to the manual that specifically applies to that model. **Always pay attention to the diesel RPM specified...if you measure at some other diesel RPM, the reading will *not* be correct!**

MAIN RELIEF...

This is located in the inlet cover of the Body-Mounted valve. The body-mounted valve is the valve just inside the body access door. Take your reading at the gauge stem provided at the inlet cover of the body-mounted valve.

Spec is 3175-3200PSI @throttle advanced

RESISTANCE-CARTRIDGE ejector-controller...

Spec is 1200 PSI *trip-open* at less than ½ gpm measured *at the workport*.

The resistance cartridge has TWO *modes* to trip open and release ejector/telly to "drift forward".

*Early in the day...*when the hopper blades are "packing at relatively low pressures...the "work port" sensing mode dominates and the Resistance-Cartridge will open anytime the "work port" pressure is 1200psi or above.

(*early in the day...*means packing against the "smaller diameter" stages of the ejector's telly)

*Later in the day...*when hopper blades pressure has risen above 1400 psi...the sensed hopper blades pressure will "open" the resistance cartridge. This 1400 psi is the 1200 psi divided by the resistance cartridge "ratio of .85".

(*later in the day...*means packing against the "bigger diameter" stages of the ejector's telly).

SWEEP KNOCK-OUT POSITIONER...Legacy3

This device is directly coupled to the sweep worksection's spool of the "tailgate-mounted valve".

Spec is 2200-2250 PSI @ throttle advanced

See table of contents for "how to" check/adjust.
(08-12-04)

SLIDER KNOCK-OUT POSITIONER...Legacy3

This device is directly coupled to the slider worksection's spool of the "tailgate-mounted valve".

Spec is *2950-3000 PSI @ throttle advanced

SECONDARY PORT RELIEF...

This cartridge type port relief is screwed into the sweep worksection (on the cylinder's base-end) of the tailgate-mounted valve.

Spec is 3700 PSI @ "crack" flow

This setting is not adjustable (and do not "shim").

For more detailed explanations of these specifications, see the "check and setup" writeup that applies to each particular specification.

THROTTLE ADVANCED RPM...

This is the *diesel* RPM that the diesel will raise to when the LEGACY3's electric controls signal the need to do so.

Spec is 1400 RPM-1450 RPM (typically for Legacies *only*).

When the diesel speed does advance, it will be noticeable to the ear and can be read at the cab's tachometer.

DIESEL IDLING RPM...

This is the diesel RPM with diesel at idle

Spec is per whatever the diesel manufacturer says it is supposed to be; usually about 750 RPM.

*EVERY SPECIFICATION IS TO BE MEASURED WITH THE GAUGE COUPLED AT THE INLET COVER OF THE **BODY -MOUNTED VALVE!*** If the readings are taken at some other spot in the hydraulic circuit, the readings will be in error.

LOADMASTER has installed the male gauge stem for gauge coupling at the inlet cover of the body-mounted valve as standard equipment.

LOADMASTER has available the 3000 PSI glycerin filled gauge, 2 feet of hosing, and the matching female coupler all preassembled. (Order LOADMASTER P/N 0130014).

This particular type of coupler requires that the pressure be low to cleanly couple/uncouple. **Shut down the diesel** and disengage the PTO when coupling/uncoupling the gauge to avoid having hydraulic oil escaping.

Follow all **Safety Precautions** outlined in this Operator's and Maintenance Manual when performing any Checks or Adjusts.

OVERVIEW OF LEGACY3

COMPONENTRY... (may2004)

PTO... Usually a OMFB PTO that will allow the pump to be direct coupled to the PTO. Drive ratio is typically near 1:1.3, which is to say a 30% speed increaser. The specific part number will vary depending on the type of chassis transmission, rotation required, etc.

PUMP... Usually a OMFB fixed-displacement piston pump in a 4.4 cubic inch per revolution displacement. The specific part number will vary depending on the rotational direction needed

BODY-MOUNTED VALVE...A GRESEN V20 SERIES configured to LOADMASTER's specification. This valve always has 2 spooled work sections. One worksection controls the tailgate cylinders and the other worksection controls the ejectors telescopic

TAILGATE-MOUNTED VALVE...A GRESEN V20 SERIES configured to LOADMASTER's specification. This valve has usually has 3-4 work sections. Closest to the pump will be any "option" worksection, followed by the sweep worksection, and lastly the slider worksection. The sweep and the slider worksections have devices called knockout positioners directly coupled to their spools.

RETURN LINE FILTER... A Internorman 5 micron (nominal), tank-top microglass element with integral bypass valve and a filter condition indicator gauge.

OIL RESERVOIR...In-the-body 32 gallon capacity tank with magnetic type drain plug, fill level gauge with thermometer, top surface clean-out cover, combo screened filler/breather, and a full port ball valve at suction line. Inside the tank, near the bottom, is a 100 mesh suction line strainer. Optional 45gallon round frame mounted tank.

TELESCOPIC CYLINDER...The ejector blade is actuated by a HYCO telescopic cylinder. It is built to a LOADMASTER dimensional specification for to suit the LEGACY3. When the telescopic is fully extended, the ejector blade is fully rearward, towards the tailgate.

SWEEP CYLINDERS...A pair of rod-type hydraulic cylinders. The LEGACY3 uses a 4-1/2" bore x 21-1/2" stroke with a 2" rod diameter. These are internally "retract" cushioned to reduce end of stroke pounding. Premium quality design and manufacture by RAMROD. All of the LEGACY3's various cylinders have zero-leak o-ring boss ports and feature chrome plated rodding.

SLIDER CYLINDERS... A pair of rod-type hydraulic cylinders. The LEGACY3 uses a 4-1/2" bore x 32-1/2" stroke with a **2 1/2"** rod diameter. These are internally "extend" cushioned (with cushion "bypass" check valve in retract direction) to reduce end of stroke pounding. Premium quality design and manufacture by RAMROD.

TAILGATE CYLINDERS... A pair of rod-type hydraulic cylinders. The LEGACY3 uses a 3-1/2" bore x 30" stroke with a 2" rod diameter for optional Autoloks. If the Legacy3 has standard turnbuckles, a singleacting cylinder 3-1/2" bore x 2-3/4" rod x 29" stroke. Both of these style cylinders have port-mounted orifices.

IN-CAB ROCKER SWITCH PANEL...The various switched electrical circuits will have their "inside the cab" switches grouped together here. A switch is "on" (closed) if the orange color band is visible. This switch panel is typically located just to the left of the steering wheel. A PTO-engaged pilot lite will be dash mounted.

FUSE BLOCK...All of the various branch circuits originate at this ATC style fuse block which is typically located nearly under the dash in a protected location near the operator's left foot.

IN-CAB RELAYS...Some LEGACY3's often require relays to control the "throttle advance" or other functions. The exact number of relays on any particular LEGACY3 is dependent upon factors that include the particular chassis used. LOADMASTER uses IDEC brand quality relays. These relays are the yellowish, transparent "ice cube" relays that are typically located in a protected "inside-the-cab" spot usually somewhere near the driver's left foot.

FIREWALL TERM STRIP...Every LEGACY3 has a term strip mounted to the firewall located "under the hood" ahead of the driver's side. The color-coded, labeled wires "pass through" this strip. LOADMASTER includes this as a "troubleshooting" feature to speed up finding the source of an electrical circuit malfunction.

HARNESSES...The electrical wires are bundled, labeled, colorized, and protectively covered in a "harness". The overall electrical harnessing is made up of several independent *subharnesses* connected together at strategic locations with premium quality DEUTSCH metallic body multi-pin connectors.

LIMIT SWITCHES...The throttle advance limit switch and the tailgate ajar switch is the same switch. The throttle advance switch is wired N.O. (and closes whenever the slider spool is shifted out of neutral) and the tailgate ajar switch is wired N.C.(and is held open by a lowered tailgate). This switch is a MICROSWITCH brand wobble stick with sealed body. A cable connector seals the cable as it enters the switch.

BUTTON SWITCHES...The "buzzer signal" and "throttle" advance switches are fully encapsulated and mounted to a stainless steel panel with a stainless *unpainted* grounding post. Has a "click" feel when it switches. [sec01-pg08]

Section 02 Checks and Setups

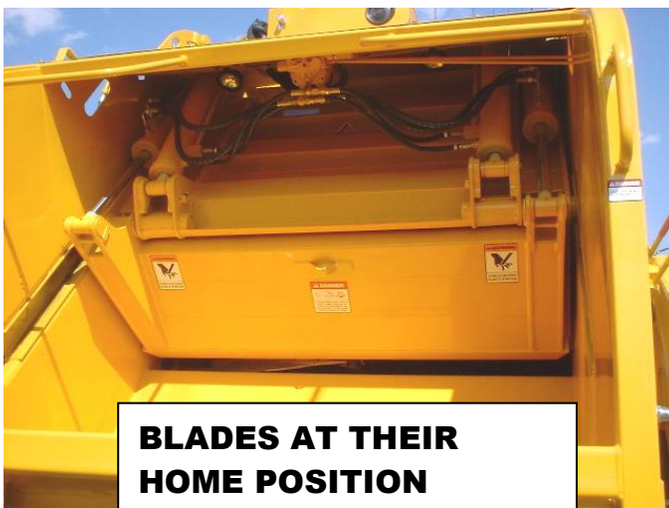
CHECK and SETUP... BLADES

"CYCLE TIME"

"CYCLE TIME" IS THE TOTAL NUMBER OF SECONDS IT TAKES THE SLIDE AND SWEEP BLADES TO COMPLETE ONE PACK CYCLE, WHILE THE DIESEL IS AT ADVANCED THROTTLE RPM.

The LEGACY3 specification is 24-25 seconds with the diesel's RPM advanced to 1400-1450 RPM (without optional regeneration). The LEGACY3 spec is 19-20 seconds when optional regeneration is installed.

One complete pack cycle is to start with both blades at "home" position and end up also at "home" position.



Checking Procedure:

- 1- Both the slider and sweep blades are parked in "home" position.
- 2- Diesel running; Transmission in neutral; Park Brake is applied on; PTO is engaged on; Throttle Rocker switch is on (red band will show)...
- 3- This is a two person task. One person with a stop watch and one person manning the blade's hand control levers.
- 4- Pull both control levers outward simultaneously (and release them) as stop watch is triggered on spoken "go".
- 5- The person manning the controls must be in a state of ready to "push in" (and release) the hand control levers at the very instant that both levers are seen to kick-out to neutral. (This is the "interrupted" or half-way point of the automatic cycle.) This interruption must be kept as brief as practical to

correctly measure the "cycle time". Meanwhile, the stop watch has continued to run.

- 6- Now the stop-watch holding person must be alert to stop the watch at the exact moment the blades are both back to home position (both hand levers will have "kicked-out" to neutral).
- 7- Record this number of seconds and repeat the time measuring process a total of three times for best confidence of accurate measurement.



STAY CLEAR OF MOVING HOPPER BLADES AND THE HOPPER LOADING SILL WHEN BLADES ARE MOVING! IF YOU OR A WORK PARTNER IS CAUGHT IN THE BLADE ACTION, SERIOUS INJURY OR DEATH WILL RESULT.

To adjust the cycle time, alter the diesel's throttle advanced RPM setting. *Do not adjust outside the previously specified range....damage to componentry may occur.*

Most diesel's today are "E-DIESELS". You will most likely need to schedule a visit to your local chassis dealer since the *advanced throttle RPM* is a programmed setting and will require a programming device that you will most likely not possess.

If your chassis is not a "E-DIESEL", it probably will have a LOADMASTER installed air powered throttle advance system which you can adjust yourself.

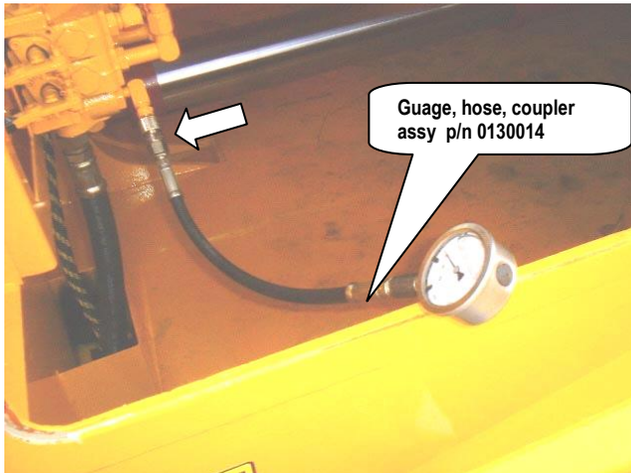
If you do adjust the diesel's advanced throttle to 1400-1450 RPM (*maximum allowable LEGACY RPM*) and the measured "cycle time" is still "slow", see troubleshooting section for identifying and remedying other causes of "too slow" blade movements.

The above cycle time information adjusts to blade speeds "as fast" as the LEGACY3 capabilities. LOADMASTER does not require this speed. A slower blade speed (longer cycle time) can be acceptable.

CHECK and SETUP...THE "MAIN RELIEF" OF BODY-MTD VALVE

THE MAXIMUM OVERALL HYDRAULIC SYSTEM PRESSURE IS REGULATED BY THE "MAIN SYSTEM RELIEF" VALVE, WHICH IS A CARTRIDGE TYPE VALVE SCREWED INTO THE INLET COVER OF THE LEGACY3'S "BODY-MOUNTED VALVE".

The LEGACY3 specification is 3,200-3,250 PSI @ Throttle Advanced RPM (usually about 1400 rpm) for a Legacy3 (only).



To check the setting of the system "main relief", do the following procedure.

Checking Procedure:

- 1- **Shut down diesel, place the ignition keys in your pocket and a sign on the steering wheel that says "DO NOT START".**
- 2- Connect a 0-4000 PSI glycerin filled pressure gauge (on a 1/4" hose about 2 feet long) to the body-mtd valve's gauge stem that you will find at this valve's inlet cover. (The "body mounted valve" is the 2-section stack valve located just inside the body's access door). Exit the body and get your feet back on the ground.
- 3- Start Diesel running; Transmission in Neutral; Park Brake is engaged on; Throttle Rocker switch is on; Tailgate fully down and fully latched ...
- 4- Extend the ejector blade fully rearward (all the way towards the tailgate) if it isn't already and leave it there.
- 5- Depress and hold the nearby "throttle" advance button switch...diesel RPM will be heard to raise to advanced RPM.
- 6- Latch both turnbuckle latches. Shift "tailgate" hand lever to "raise" position (if optional autolocks...shift to "lower") and hold (soak)...read the gauge while *still holding throttle advanced*. This is the "setting" of the main relief valve. Release the hand lever labeled "tailgate" and then repeat taking a reading for a second time.

If the main relief setting needs adjustment to be brought within the above specification, follow this procedure.

Adjustment Procedure:

- 1- **Shutdown diesel, place ignition keys in your pocket and a place a sign on the steering wheel that says "DO NOT START".**
- 2- Open body side access door and enter the body.
- 3- See image below of Main Relief which will be found in the inlet cover of Body-Mounted Valve (lowest to floor).
- 4- Loosen (ccw) the jaming nut.
- 5- Use a hex key to turn the adjuster...start with about 1/8 turn. Turning adjuster inward (cw) will increase the setting. Turning the adjuster outward (ccw) will decrease the setting.
- 6- Tighten jamb nut when done "adjusting".
- 7- Never exceed the LOADMASTER specification. Expensive component failures and/or structural damage can occur. Also, if the main relief is set too low, loss of compaction and/or functional performance can occur.
- 8- Exit the body (your feet back on the ground) and restart diesel. Diesel running; Transmission in Neutral; Park Brake on; PTO engaged on; Throttle Rocker switch on...
- 9- Recheck the main relief's setting again using previously listed procedure. It is worth mentioning again that you must *advance the throttle* to accurately check this relief setting. If it is within specification, you are done. Otherwise repeat the checking and adjusting until it is "to spec".



TIP...Throughout this manual you will notice that all the pressure settings are stated at a certain diesel RPM speed. It is important that you check the setting at the stated RPM since pump flow is dependent on diesel's RPM. One "setting" of the main relief will measure differently @diesel idle (typically about 750 RPM) versus @ diesel throttle advanced (typically about 1400 RPM).



WARNING

BEFORE ENTERING THE BODY, ALWAYS SHUTDOWN THE DIESEL, PLACE THE IGNITION KEYS IN YOUR POCKET AND ATTACH A SIGN TO THE STEERING WHEEL THAT SAYS "DO NOT START ENGINE"! PERFORM YOUR SHOP'S DETAILED LOCKOUT/TAGOUT PROCEDURE. THE EJECTOR BLADE COULD MOVE UNEXPECTEDLY CAUSING SERIOUS INJURY OR DEATH.

IF ENTERING THE FORWARD (CAB) BODY SIDE OF EJECTOR, FIRST EXTEND THE EJECTOR BLADE ALL THE WAY REARWARD (TOWARDS TAILGATE) AND "PARK" IT THERE. THEN DO YOUR COMPLETE LOCKOUT/TAGOUT PROCEDURE.

CHECK and SETUP...EJECTOR'S AUTOMATIC DRIFT PRESSURE

02-01-05 (resistance-cartridge)

THE "DRIFT PRESSURE" OF THE EJECTOR IS THE PRESSURE AT, WHICH THE EJECTOR BLADE WILL SLOWLY and *AUTOMATICALLY* DRIFT FORWARD TOWARDS THE CAB AS THE ROUTE COLLECTION OF COMPACTED GARBAGE PROGRESSES.

THIS "DRIFT PRESSURE" IS AN IMPORTANT FACTOR IN PROPER PAYLOAD GENERATION AND IT IS ADJUSTABLE.

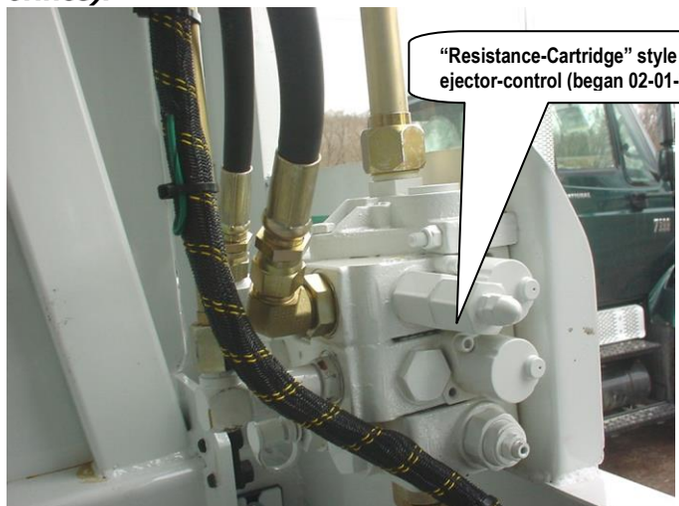
The Parker **Resistance-Cartridge** controls the ejector's "drift pressure". The RESISTANCE-CARTRIDGE has a single ADJUSTER.

Turning the adjuster inward (CW) increases the resistance for ejector "drift".

Turning the adjuster outward (ccw) decreases the resistance of the ejector

See Table of Contents to read about "how" this particular valve works within the hydraulic system.

The LEGACY3 spec is 1200-1225 PSI @ "less than" 1/2 gpm flow (with integral .062 diameter orifice).



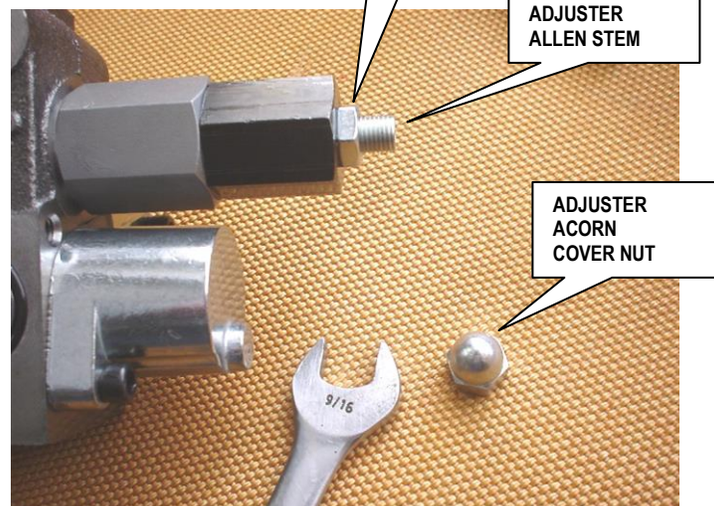
Checking Procedure:

The best way to check "where the resistance cartridge is "set" is to remove it from the cavity and check it's setting on a Loadmaster "bench-test stand". There is no available way to check the Resistance-Cartridge's "setting" while installed on the machine that is believed "reliable".

You can order a properly "preset" cartridge from Loadmaster and swap out the entire cartridge. If you ship the *original*-cartridge back to Loadmaster (Norway)...Loadmaster will correctly *re-set* the original and return now "set" original cartridge to you. Your local

dealer may/maynot have a Resistance Cartridge check/adjust "test stand".

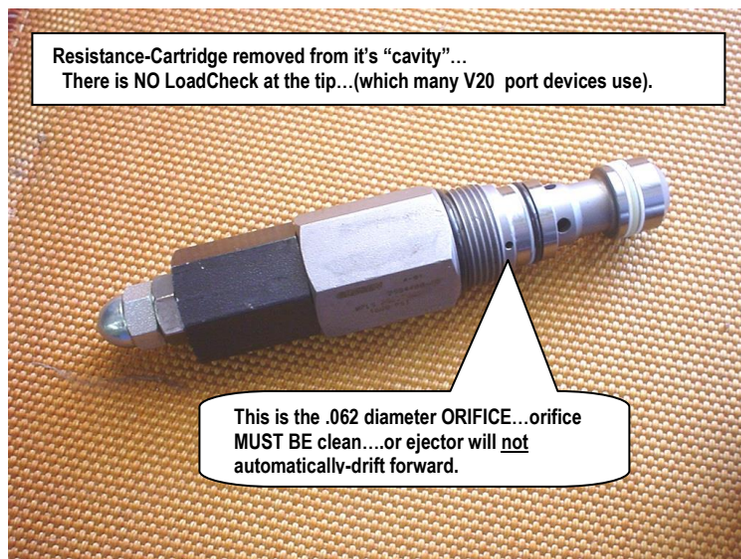
Adjustment Procedure:



The **Resistance-Cartridge** adjuster is "sensitive". A **1/8** turn inward (cw...raising ejector resistance) or a **1/8** turn outward (ccw...lowering ejector resistance) can change ejector "behaviour" a large amount.(1/8turn equals a "change" of 75 PSI "setting")

It is recommended that *before* you make any Resistance Cartridge Adjustment...assure that your **fundamental** pressure settings are "correct":

- Assure the Slider Ko is set to 2950 PSI @ thrtl adv
 - Assure the Main System Relief is set to 3200PSI @ t-a (A "correctly" adjusted resistance-cartridge can "seem" out of adjustment if the "fundamental" pressure settings are *not* "to Loadmaster specifications.)
- Contact Loadmaster at 800-433-2768 anytime.



CHECK and SETUP...EJECTOR'S "PUSH-OUT" PRESSURE

THE "PUSH-OUT PRESSURE" IS THE PRESSURE AVAILABLE TO EJECTOR'S TELLY WITH THE TAILGATE FULLY OPEN...TO PUSH OUT THE COLLECTED GARBAGE AT THE LANDFILL OR TRANSFER YARD. (UNLOADING)

Legacy3's equipped with the Resistance-Cartridge style of ejector controller (beginning 02-01-05) will "pushout" at APPROXIMATELY Main System Relief setting, (Only check this if you are having some sort of payload push-out/ejection problem, which is historically "rare".)

See Table of Contents for a write-up of how this Resistance-Cartridge works within the hydraulic system.

The LEGACY3 will "push-out" at approximately 3000 PSI +/-100 PSI @ Throttle Advanced RPM (usually about 1400 RPM).

Checking Procedure:

- 1- **Shutdown the Diesel, place the ignition keys in your pocket and a sign on the steering wheel that reads DO NOT START.**
- 2- Connect the hose mounted 0-3000 PSI pressure gauge to the body-mounted valve's inlet cover's gauge stem (as you will for almost all LEGACY pressure checks). Exit the body.
- 3- Start Diesel running; Transmission in Neutral; Park Brake applied on; PTO engaged on; Throttle Rocker switch to on; Tailgate fully down and fully latched closed.
- 4- Extend the ejector blade the entire way rearward (towards tailgate) if it isn't there already.
- 5- Depress and hold the nearby Throttle button switch to advance the diesel RPM (you will hear it advance).
- 6- Checking the "push-out" pressure...with the Resistance-Cartridge installed, does **NOT** require raising the tailgate (the *obsolete* HI/LO style of ejector-controller "did" require raising the gate to assure HI/LO was shifted to HI mode).



WARNING

NEVER STAND UNDERNEATH OR WALK BENEATH A RAISED (OR PARTIALLY RAISED) TAILGATE WHEN SUPPORTED ONLY BY ITS HYDRAULIC SYSTEM!

TAILGATE MAY SUDDENLY AND UNEXPECTEDLY FALL DOWNWARD CAUSING SERIOUS INJURY OR DEATH.

SHOULD A HYDRAULIC COMPONENT FAIL, SUCH AS A HOSE-END "BLOW-OFF", THE TAILGATE WILL SUDDENLY FALL.

- 6- Shift the hand lever labeled "ejector" to the position labeled "extend" and hold it there ("soaking" the ejector extended since it is already fully extended). Read the gauge while holding the throttle advanced. This is the ejector's "push-out pressure".

Adjustment Procedure:

There is no Adjustment procedure...since the push-out pressure (with Resistance-Cartridge style of ejector controller) *is* simply controlled by the main system relief. If main system relief is correctly set...then PushOut pressure will be fine by default.

TIP...Always remember to measure the "push-out" pressure with diesel at throttle-advanced speed.

Important: do **NOT** use the ejector/telly to check/adjust the Main System Relief. Follow exactly the Check/Adjust Main System Relief "procedure" (see table of contents) given in this manual. You will be "correctly" use the tailgate's Raise/Lower function to check/adjust the Main System Relief (*not* the ejector/telly).

Wrongly using *the ejector* (bottomed-out in either direction) will cause some significant adjustment "error". This is because the Resistance Cartridge will be "bleeding" some flow to tank whenever the ejector's telly is bottomed out...thereby NOT allowing a truly precise Main System Relief check or adjust.

CHECKING AND ADJUSTING THE KNOCK-OUT POSITIONERS FOR LEGACY3

The LEGACY3's correct *knock-out* specifications are...

- SLIDER **2950 PSI @ THROTTLE ADVANCED**
(will "advance" automatically during procedure)
- SWEEP **2250 PSI @ THROTTLE ADVANCED**
(A second person will have to *hold depressed* a t-adv button switch for sweep). (8-12-04)

The LEGACY3's correct *system main relief* specification is
3250 PSI @ THROTTLE ADVANCED

"CHECKING" WHERE THE LEGACY'S SLIDER'S KNOCK-OUT POSITIONER ("K-O") IS PRESENTLY SET...

This procedure will identify the knockout-positioner's *present* setting. (See separate procedure below to "adjust" a k-o.) You will use the *system main relief's* adjustment feature to identify where the k-o is set. This relief is located at "body-mounted valve's" inlet.

- ❑ 1- Move the ejector blade fully rearward (towards tailgate) and **leave it there.**
- ❑ 2- Attach a 0-3000 psi glycerin filled guage on a 2-foot hose with the female coupler...to the gauge stem that exists at the body-mounted valve's inlet cover. <FIG 1>
- ❑ 3- Loosen jamb nut at main relief. Arbitrarily turn outward (CCW) the main system relief 2 to 3 turns to lower its setting a great deal. <FIG 2>
- ❑ 4- Diesel running; PTO to engaged; Throttle's in-cab, master rocker switch to ON (red band will show)
- ❑ 5- Go the tailgate; move the orange slider control lever to shifted position (push for "up") and let go of lever. <FIG 3>
The lever should *not* knockout to neutral because the main relief is very low and therefore undercutting the K-O. (Many people will call this "soaking" the relief.) The throttle should be automatically advancing to 1400-1450RPM.
- ❑ 6- Go back to the body-mounted valve. Affix your eyes upon the pressure gauge. Hold the gauge in one-hand so you can clearly read it.... the slider is still "soaking".
- ❑ 7- Begin slowly turning upward (cw) the main relief's hex key adjuster...slowly and smoothly. All the while, *keep your eyes affixed* upon the gauge. Soon you will feel and hear the slider's knock-out kick to neutral. Memorize and jot down on paper the gauge reading that occurred *at the very moment* it kicked-out. This is the *present* slider k-o setting.
- ❑ 8- Repeat steps 3-7 again...until you have confidence your "reading" is accurate...jot this down on paper.

[This procedure will also work for checking the *sweep's* k-o, but a second person must hold pressed a throttle-advance button switch.]

Important!!! Always remember to return the main system relief to its correct specification of 3200 PSI @ throttle advanced when you are finished identifying what the knock-out is set to.

(Set "main relief" by locking *both* tailgate turn buckles and shifting tailgate raise/lower lever to "raise" while holding *throttle advanced*. See earlier topic in this manual.)

"RESETTING/ADJUSTING" THE LEGACY 3'S SLIDER'S K-O POSITIONER

!DANGER! Be sure diesel is **not** running, **ignition keys** are in your pocket, and affix a **sign** on steering wheel that reads "*do not start*"... **before** you enter the hopper or get near the hopper's blades!
Repeat these lockout/tagout steps each and every time you must enter the hopper! (Your shop may have a more detailed LOCKOUT/TAGOUT procedure. If so, then perform the *detailed* LOCKOUT/TAGOUT procedure.)

To make a *adjustment* (the checking above has shown k.o. to be "out of spec")...

- ❑ 1-Remove the small, rubbery hole plug from the end of the K-O positioner's bonnet (at the end face of it)...the "adjuster" is behind it <FIG. 4>
- ❑ 2-Do the "checking" procedure (above) to find out "where" the K-O positioner is presently set at. (CONT'D NEXT PAGE)



TOOLS REQUIRED:
5/32" ALLEN WRENCH AND 9/16" OPEN END FOR MAIN RELIEF;
DETENT VALVE ADJUST TOOL (#8800316)
; 3000PSI GAUGE AND 2'-3' HOSE ASSY

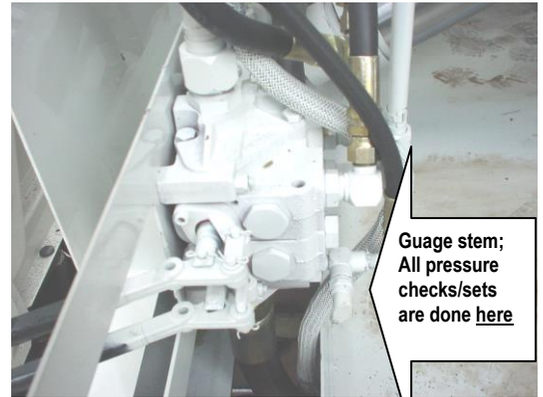


Fig.1



Fig. 2

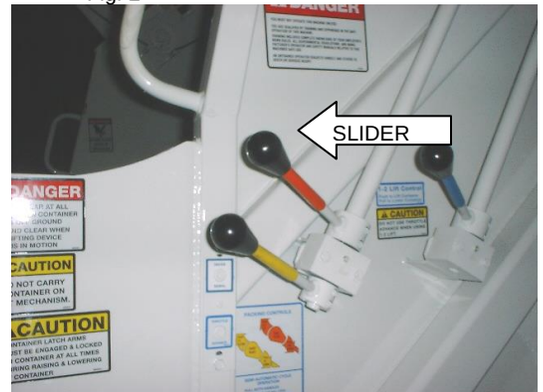


Fig. 3

CHECKING AND ADJUSTING THE KNOCK-OUT POSITIONERS...(CON'TD) LEGACY "3"

- ❑ 3-The "rule of thumb" is...**1/4 turn of the k-o's allen-head adjuster is roughly equivalent to 100 PSI** of setting change. Based upon where the k-o positoner is presently "checked" to be set at...turn the k-o's allen head adjuster inward (cw...raising the pressure setting) or outward (ccw...lowering the pressure setting) to get closer to the LEGACY3 specification. <FIG. 5>
EXAMPLE... The correct LEGACY 3 spec for the slider is 2950 psi @ throttle advanced.
Your "checking" procedure reveals the slider's knock-out to be presently set to 2750 psi @ thrtl advanced.
Calculate 2950 minus 2750=200 psi "on the low side"...that is 1/4 turn x 2= 1/2 turn total needed.
Turn slider k-o adjuster's allen-hex inward (cw; the "raising" direction) **exactly** 1/2 turn.
(The Legacy's V20 knock-out adjuster has a jamming nut...adjustment is held in place by this jamb-action.)
- ❑ 4-Now repeat the "page 1" *checking* procedure *again* (repeating steps 3-7)...jot down "where k-o setting is now set"
- ❑ 5-Continue if need be... using *smaller 1/8 turn or 1/16 turns* next, until you are "dialed" into the correct specification of **2950psi@t-adv** for "slider" k.o..

Note : There are two k-o positioners...be sure to first correctly **identify** the *one* you choose to work on. (The *slider* k-o is the lowest one, nearest to the hopper's loading sill; the *slider* work-section has the switch trigger on its push-pull rod.)

!DANGER! Be sure diesel is **not** running, **keys** are in your pocket, and affix a **sign** on steering wheel that reads "*do not start*"... **before** you enter the hopper or get near the hopper's blades!

Repeat these lockout/tagout steps each and every time you must enter the hopper! (Your shop may have a more detailed LOCKOUT/TAGOUT procedure. If so, then perform the *detailed* LOCKOUT/TAGOUT procedure.)

[This procedure will also work for adjusting the *sweep's* k-o, but a second person must press and hold a throttle-advance button switch. Sweep will not have automatic throttle-advance.]

Important! Always remember to return the *main system relief* to it's correct specification of 3200 PSI @ throttle advanced when you are finished adjusting the knock-out setting. (Set "main relief" by locking *both* tailgates turn buckles and shifting tailgate raise/lower lever to "raise" while holding *throttle advanced*.) {If your Legacy 3 has optional Automatic Locks (aka...AutoLoks)...shift the handle labeled Tailgate to "lower" when setting Main System Relief!}

Important! Always remember to **replace the rubber hole plug** (see parts manual)...Do not allow dirt or water to enter the knock-out device. Always keep the knock-out "sealed" by installing the rubber hole plug.

End KnockOut check and adjust for Legacy3 (only)

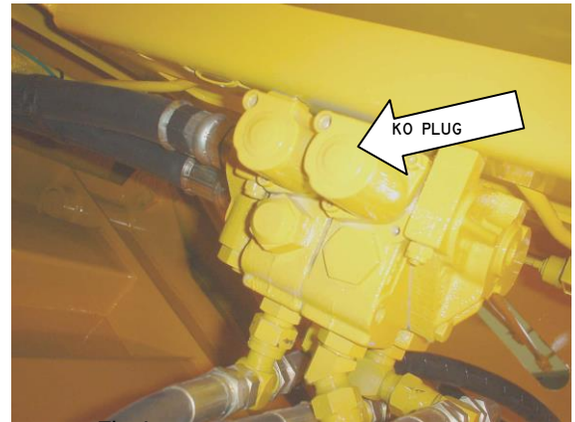


Fig 4



Fig 5



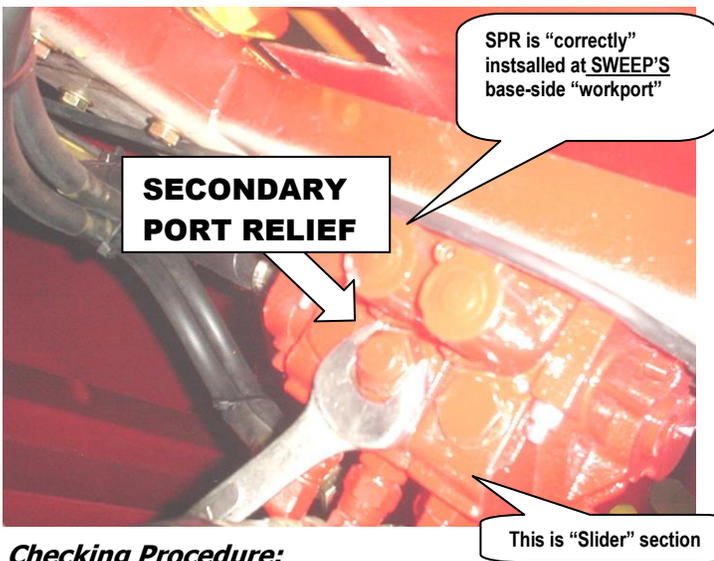
CHECK and SETUP... "SECONDARY PORT RELIEF"

THE TAILGATE-MOUNTED VALVE'S SWEEP SECTION HAS A PORT RELIEF INSTALLED ON THE BASE-SIDE OF THE SWEEP CYLINDERS PAIR.

THIS "SECONDARY PORT RELIEF" IS SET SIGNIFICANTLY HIGHER THAN THE OTHER RELIEF SETTINGS AND IS PROVIDED TO ALLOW FOR SOME RELAXING OF "INDUCED LOADS" THAT WOULD EXCEED THE CRITICAL ALLOWABLE STRUCTURAL LOADS.

See Table of Contents for a writeup of how this particular hydraulic component functions in the system.

The LEGACY 3'S specification for this S.P.R. is 3700 PSI @ "crack" (with crack being defined as 1 GPM). This relief must be PARKER's VITON seals

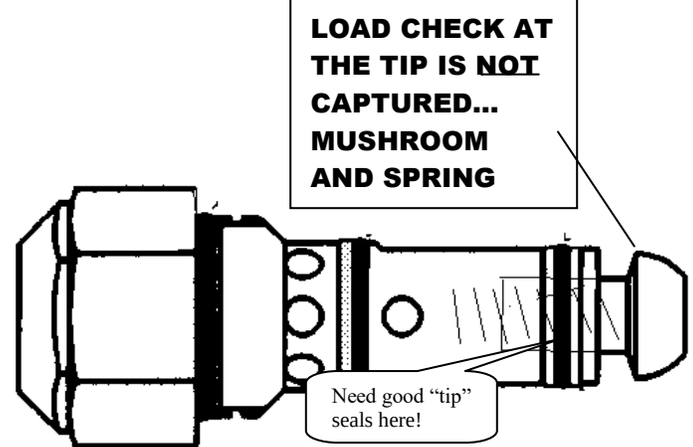


Checking Procedure:

Actually, there is no commonly available method to field "check" where this relief is set. This is because it is "test-stand set" at its crack value of **3700 PSI @ 1 GPM**. If you suspect that this port mounted relief is not correct, it is most practical to order from LOADMASTER a brand new bench set cartridge (LOADMASTER P/N see parts manual for the LEGACY 3; seal kit included).

Fortunately, changing out this cartridge type valve is a relatively fast operation and the cartridge itself is not expensive. See the Table of Contents to locate a write-up on changeout procedure in Repair Section. It is worth repeating here to pay particular attention to (a) assure a clean valve cavity (magnet wand and penlight and hooking tools) before putting in the new cartridge, and (b) the "cartridge tip seals" rubber O-ring and plastic backup ring, and the load check mushroom are well doped up with axle grease when you (slowly & gently & straightly) insert the new preset cartridge into this cavity. All the *old junk* must be purposefully "fished out" of cavity; it does not come out on its own.

Sometimes it is a nicked or extruded "tip seal" that is the real culprit and the cartridge (and its setting) are actually fine.



A typical "symptom" that might lead you to replace this cartridge is that the sweep blade is "tending to unwrap" when the body is *not* nearing its full rated payload capacity. Be careful in your observations here because some occasional unwrap of sweep blade is *normal* (such as when the body *really is near full* and the payload is at its rated value).

One worthwhile *check* you can do is to physically trace the sweep cylinder's base side hoses to be sure the Secondary Port Relief is correctly located on the *base-side* (not the *rod-side*) of the *sweep's cylinders*.

Adjustment Procedure:

This S.P.R. is *not* adjustable; it must be replaced with a totally new **preset** and *fixed* cartridge.

Never "shim adjust" this port relief cartridge. Eventually this could cause expensive structural damage and/or componentry damage. LOADMASTER warranties are void if this is done.

Replace the entire port relief cartridge with a new LOADMASTER preset cartridge and always replace the old seals with new.

In the unlikely event that cartridge replacement does not solve the blade unwrapping symptom, refer to the Troubleshooting Section of this manual for other possible causes and remedies.



BEFORE ENTERING THE LOADING HOPPER, ALWAYS SHUTDOWN THE DIESEL, PLACE THE IGNITION KEYS IN YOUR POCKET AND ATTACH A SIGN TO THE STEERING WHEEL THAT SAYS "DO NOT START ENGINE"! DO YOUR SHOP'S DETAILED LOCKOUT/TAGOUT PROCEDURE.

THE BLADES COULD UNEXPECTEDLY AND SUDDENLY BEGIN MOVING WHICH WILL CAUSE SERIOUS INJURY OR DEATH.

Section 03 TROUBLESHOOTING

Troubleshooting is following a logical sequence of steps to identify the cause of a "symptom" and then taking corrective action. This entire manual presents LEGACY-specific technical information needed for a basis of knowledge that will allow a mechanic to understand the steps to be taken in remedying problems. Basic knowledge allows the person to "envision" the most likely causes of problems and how to go about correcting them.

Getting a complete and accurate description of a "symptom" is the most worthwhile first step. Talk and listen to the "operator" who reports the symptom for a complete description of the problem. Listening carefully first and then asking a few "pointed" questions will often reveal useful clues.

This "troubleshooting" section will be helpful by listing some specific symptoms and then giving some suggestions as to possible causes and possible remedies (if not obvious). Breeze through this listing of symptoms until you find one that is similar to your symptom. Read about that symptom to get some ideas to begin with. LOADMASTER has written these in a "conversational" style.

Typical troubleshooting tools will include:

A 0-3000 PSI glycerin filled pressure gauge on a ¼" high-pressure hose with the female coupler at the other end which attaches to body-mounted valves' male stem. (L-M P/N 0130014)

A inexpensive VOM electric meter (Radio Shack) for continuity checks and other checks

A voltage tester...the kind that looks like a ice pick with bulb and wire with alligator clip at wire's end

Some automotive wires in various lengths with alligator clips on both ends for "making a good ground", "jumper", etc.

This manual is a useful *tool* for its diagrams, schematics, and other content.

MOST IMPORTANTLY...

SERVICE/MAINTENANCE PEOPLE WHO ARE RESTED, ALERT, CLEAR HEADED AND FOLLOW ALL OF YOUR SHOP'S SAFETY PRACTICES INCLUDING YOUR SHOP'S DETAILED LOCKOUT/TAGOUT PROCEDURES.

SERVICE/MAINTENANCE PEOPLE MUST UNDERSTAND THE SAFE OPERATION OF THE LEGACY3 AND RESPECT THE TREMENDOUS POWER OF ANY HYDRAULICALLY POWERED MACHINE.

DIESEL RPM DOES NOT ADVANCE WHEN A COMPACTON CYCLE IS STARTED...

Both hand levers are pulled outward to begin a blades cycle; the blades begin to move "slowly", but you can hear that the diesel speed is *not* advancing to the normal advanced speed of about 1400 rpm.

First check to be certain the in-cab rocker switch labeled "THRTL" is in ON position. The rocker is ON when the red color band is visible. This rocker switch is a "master switch", if it is not "on", then the throttle can not advance. (The chassis' ignition key switch must be "on", by the way.)

Check the condition of the ATO fuse for the throttle circuit. All the fuses are held by one fuse block, under the dash, to left of steering wheel. Test the throttle fuse for continuity (the wires have labels printed on them). A fuse can appear "good" but is actually open. If it is cooked open, then you will have to replace it and consider why the fuse blew in the first place. There may be a "short" that needs fixing.

Try to advance the throttle with one of the two manual button switches. If throttle does not advance from one of these button switches, then the problem is possibly an open-circuit (like a loose wire termination) on the "diesels' side of things". Focus then on the in-cab electric's, such as the throttle advance relay (if equipped it will be a yellowish "ice cube" relay located in-cab under the dash on the drivers side). This relay is a plug-in type that can be changed-out without touching the wires to the grayish base. Check for good wire connections in this area. Check the wiring that interfaces the LOADMASTER components to the truck chassis "electronic control module".

If the throttle does advance when you depress and hold a throttle button switch, then checkout the throttle advance limit switch. It is the wobble-stick MICROSWITCH that triggers from a loop on the slider spools push-pull control rod (at the tailgate-mounted valve). This switch is wired NO and closes whenever the slider spool is shifted out of its neutral position to advance the throttle automatically for blade cycling. This switch's bracket has slots for adjusting. Is the horseshoe shaped "trigger" on the rod engaging the wobble stick? As always check out the wiring terminations, etc. Do a continuity check of the switch by moving the wobble stick, by hand, if you finally believe it is the switch itself.

DANGER...ALWAYS STAY CLEAR OF THE HOPPER AND BLADES WHENEVER THE DIESEL IS RUNNING! SERIOUS INJURY OR DEATH COULD OCCUR IF YOU OR A WORK PARTNER IS CAUGHT IN THE ACTION OF THE BLADES. BLADE ACTION COULD BEGIN UNEXPECTEDLY.

DIESEL MUST BE SHUTDOWN AND THE IGNITION KEYS KEPT IN YOUR POCKET BEFORE ENTERING THE HOPPER AREA. PERFORM YOUR SHOP'S FULLY DETAILED LOCKOUT/TAGOUT PROCEDURE BEFORE ENTERING THE HOPPER AREA.

Most chassis have E-DIESELS today, which means the diesel's brain has inputs/outputs for throttle advance that LOADMASTER will connect to. If your LEGACY3 still uses the old-style pneumatic cylinder and air solenoid valve, this system could be the cause of the throttle not advancing. Test with voltage tester or VOM to see if the air solenoid gets power from the throttle advance circuit (when it's supposed to). If the power is getting to the firewall mounted air solenoid valve (the small blue MAC air solenoid valve) when it should; you have isolated the cause to the pneumatic solenoid valve, air cylinder, or possibly the cylinder's linkage.

Another possible cause is a "bad" ground somewhere. A lot to LOADMASTER's circuitry is designed as "make a ground and something is supposed to happen." (This is actually true of many DC circuits). Look at the electrical schematics provided in this manual to locate the various needed groundings. Sometimes by making a "good" ground

(scraping paint away, cleaning to bare steel, tightening existing grounding screws, even adding a fresh ground wire), any numbers of various, seemingly mysterious "symptoms" can be corrected. Oftentimes, a "erratic" symptom (it comes and it goes) is caused by a "weak ground". Sometimes an erratic symptom is a loose connection or terminator "anywhere" in the flow of power.

Another similar symptom may be that only one of the two "throttle button-head switches" will correctly cause the throttle advance. This situation points to a failed switch, or more likely, a wiring problem such as a loose or corroded wire terminator or "bad" ground. These button switches again work on the "make a ground" concept. Focus on the specific switch and it's associated localized wiring to find the cause.

A reverse symptom is "diesel does not return to idle" even though the blades have completed their cycle movements. This would typically be caused by the "throttle advance limit switch" (the switch triggered from the slider's push-pull rod) position relative to the u-shaped trigger loop being in need of adjustment. This wobble-stick switch must be in its normal, untripped position (wired open) when the slider spool is in its centered-neutral position.

The throttle will not advance if the transmission is in any "gear" other than neutral. Check to be sure the operator is always going to neutral when at a vehicle stopped situation (and Park Brake Applied On).

If the throttle *does* automatically advance with the transmission in any drive or reverse gear...**PARK THE TRUCK IMMEDIATELY AND CORRECT THIS MALFUNCTION.**

DIESEL RPM DOES ADVANCE WHEN A COMPACTION CYCLE IS STARTED, BUT IT DOES NOT ADVANCE ENOUGH...

Typically, the LEGACY3's advanced throttle will be 1400-1450 RPM. (legacy "model" only)

First be aware that "most" LEGACY3's are setup to this specification, but not necessarily all. If your RPM is something above 1500 RPM then you are spinning too fast and probably should adjust downward to reduce noise emissions and not be "overspeeding" the componentry, which really will shorten their life. If your advanced RPM is say 1300 RPM your LEGACY will still operate and packout fairly normally. The 1300 RPM mainly means your compact blades are a little bit "slower" than LOADMASTER's original intent, but not noticeably. Some LEGACY owners actually may prefer this and LOADMASTER does not require a corrective adjustment be made. If the RPM at throttle advanced is down to about the 1100-1200 RPM you probably would want to correct upward if you believe, for example, that the unit is not "packing-out" near its expected performance or you perceive the blades "speed" to be slow.

If it is finally decided that the throttle advance setting really does need to be adjusted, you probably will need to schedule an appointment with your local chassis/diesel distributorship. Most LEGACY3's today are Electronic-diesels that require a special electronic programming/calibration tool.

The older style pneumatic throttle advances will have an air cylinder that can be mechanically readjusted (rare in 2005)

HYDRAULIC PUMP SEEMS TO BE EMITTING MORE NOISE THAN USUAL...

The LEGACY pump/PTO is a direct-couple design with no propeller shafting and is for a relatively "quiet" setup.

Look for anything that could cause pump "cavitation". First make sure the full port ball valve (that is in the pump's suction hose) is fully open. The handle must be parallel to the valve's body to be fully open. If the handle is "skewed" off parallel, the valve may be partially closed. Check that the hydraulic reservoir is correctly filled. A specific checking procedure must be used to avoid overfilling as well as underfilling (see

Table of Contents to find this procedure). Allowing an under filled condition can cause suction line "vortexing" which entrains huge amounts of air. The hydraulic fluid itself should not be "milky", which means water is contaminating the oil. The suction-strainer (in the tank, at the very bottom) may be plugged with contaminants or a shop rag and its built-in bypass is stuck closed (rare). Be certain the pump's suction line is not allowing air to be sucked (rare); re-tighten its connections.

Check the fasteners that attach the pump to the PTO and the PTO to the transmission. Re-torque. It may only seem to be the pump as the source of noise. The PTO may be malfunctioning. Check all the hydraulic tubing clamping for secure anchoring by retightening them. Is a damaged tube contacting a body panel and causing a metal-to-metal resonance? Check that the oil tank is securely anchored to body.

The pump may be beginning to "fail" and will require replacement. Most pumps actually begin to fail by internally wearing down and they begin to "slip" internally. This failure symptom is the pump "can't seem to consistently hold the pressures needed for normal functioning" and this usually occurs quietly.

The PTO may be malfunctioning. If the PTO was recently changed-out, the replacement PTO needed to be installed per OMFB's procedures, otherwise extremely noisy mismatched drive gearing or "gear backlash" problems will generate noise. The correct OMFB part number needs to be used for proper mating and proper speed ratio. Do not substitute to a different specification.

THE COMPACTING HOPPER BLADES CYCLE, BUT THEY SEEM TO MOVE "SLOW"...

The blade speed should be "timed" first. See Table of Contents for the checking cycle time procedure.

Make sure you stopwatch the blades first, it is common for speed "perceptions" to be variable. Then check the throttle advance to be advancing to LEGACY specification. Adjust the throttle advance setting if it is too low and out of spec. Assure yourself the PTO drive ratio is per LOADMASTER spec (usually about 1:1.3 for LEGACY; varies; contact Loadmaster) if it has been replaced in last few months. If PTO ratio is wrong, the pump itself will spin at wrong speed and you will not have the 33 GPM flow that is required. If the speed has been gradually been slowing down over a period of several weeks (hard to judge), the pump may simply be wearing out and it is beginning to internally "slip" under pressure. Is the diesel RPM "drooping" and not consistent? The diesel's governor or fuel system needs attention.

Hydraulically speaking, look for any way that some of the pump's flow is going directly back to tank and not doing any useful work. The blade cylinders must receive full pump flow to be at correct speed. Is a blade spool not fully shifting, thereby some of the pump flow is bled off to tank. A spool may not crisply return to its spring centered neutral position thereby allowing some oil to bleed directly to tank. The mechanical linkage should be checked for excessive drag (grease it up) or mechanical interference. Sometimes an unusually high level of hydraulic system heat is created as the wasted oil is "orificed" to tank and sometimes not. Is a relief valve stuck partially open causing some oil to bleed off to tank? A leak at the tip seal of any relief cartridge could waste oil to tank. Seals could be nicked, extruded, or not properly seated. These types of hydraulic leaks can sometimes have an audible sound, but it can be very hard for a human to filter-out this particular sound amongst other normal hydraulic sounds. Some people describe this as an unusual "hiss" sound. Some people can't describe it at all.

The tank must breathe freely through its filler/breather. This chrome plated, fluted cap contains a "media" that stops airborne dirt from sucking into the oil tank. Replace this inexpensive unit if you suspect it is fouled. The tank must be properly "filled". The pump itself could be worn and internally slipping.

[Sec03-Pg02]

TROUBLESHOOTING...(CONT'D)

THE PAYLOAD GENERATION SEEMS TO BE ON THE "LOW" SIDE OF EXPECTATIONS...

The LEGACY3 is capable of generating payloads of 750-850 pounds per cubic yard.

Most people in the waste equipment industry would consider this a "mid-range" packer, not a so-called "high compaction" unit. (High compaction units, like the LOADMASTER EXCEL, are said to be capable of doing 1000 pounds per cubic yard.) Keep in mind that the LEGACY is not supposed to be generating 1000 pounds per yard...although it will *sometimes* occur.

Keeping records of your "full" loads (in pounds) will give a good rough idea of how the LEGACY3 is performing in terms of payload generation. A "full" load is when the ejector blade has drifted all the way forward (towards the cab), CONTINUE loading hopper, **and** then the operator can no longer *clear enough* useful loading hopper. The operator *must* unload...this is a true, FULL load. <Typically, the operator will be able to readily "pack-in" about 8-10 Legacy hopper fulls...*after* the ejector telly has bottomed-out fully forward. Then the "loading hopper" has shrunken to collection-inefficient size.>

The LEGACY3 is built in a few body volume choices, so you must multiply *your truck's* volume by 800 to rough out what you should be capable of getting. Then compare this to several of your actual "full" loads that you have recorded and the picture will emerge. Expectations must match the specific model used. (You can expect an 18 cubic yard machine to haul bigger/heavier loads than a 16 yard...do the calculation.)

The *weight* of any particular load on-board the LEGACY3 was influenced by a lot of different factors. The operating habits of an operator. Some operators will occasionally "backpack" (**not** recommended or needed) on the route and others will not. If the truck is "brand new", it will perform best when all the painted surfaces have polished-up from usage. The time of year (season) is a major factor because the *weight* of a given collected volume of garbage is so dependent on *water content*. Dry garbage weighs a lot less than wet garbage. Winter garbage weighs a lot less than summer garbage. Today's routes were "on the curb" during the big storm...and so it goes. Many weighed "loads" are not *full* loads; they are "partial" loads. If there are commercial stops on your route, the larger amounts of cardboard will always reduce your scale ticket. Any residential rubbish or tree branches, spring rakings, etc. will lighten the payload.

Having said all of the above, the LEGACY *may indeed have* an operational deficiency that needs correcting. A few key pressure checks are needed to troubleshoot the symptom of "payloads not up to par" from the perspective of the LOADMASTER product. If you suspect the LEGACY is not packing-out properly...First check the *Main System Relief pressure*. Then check the *Slider KO* setting. If both are set to Loadmaster specification, then a "Resistance-Cartridge" adjustment may be needed. See Table of Contents for "check and setup" instructions. This drift pressure is directly proportional to the "resistance" that the ejector blade has against the payload as it slowly drifts forward towards the cab. It is, therefore, an important factor in generating a "good" load.

Next assure that the sweep blade is not "unwrapping" frequently on the route as the slider blade slides upward compacting the garbage. See Table of Contents for "check and setup the secondary port relief" procedure. It is "normal & correct" for the Sweep to unwrap late in the loading process.

Then run 2 or 3 complete blade semi-automatic cycles and observe that it operates "normal". The knockouts should knockout cleanly and consistently at full cylinder strokes. The knockouts should "hold" the hand levers/spools fully shifted during blade movements. Stopwatch the blade cycle time (see Table of Contents for correct procedure). The

advanced RPM may be way below spec and this takes the pressures "down" with it. Listen to the hydraulics as you cycle blades for any hiss type sounds that indicate oil throttling back to tank (internal leaks waste power).

THE SWEEP BLADE IS TENDING TO "UNWRAP/ROLLOUT" DURING THE SLIDER BLADES UPWARD COMPACT TRAVEL...

The sweep cylinder's base-ends have a port relief called the "secondary port relief". This port relief will purposefully crack open whenever loads exceed allowable levels. The "secondary port relief" is a cartridge type port relief installed in the sweep worksection of the tailgate-mounted valve.

Some of this unwrapping is normal such as when the body *really* is at its rated full load. As the payload "approaches" this point you may see a little sweep blade unwrap. This is normal. If it happens too frequently and too early in the payload generation process, it will not allow the LEGACY3 to generate a "good" load.

If you have determined that it does occur too frequently, you should first remove the secondary port relief from its cavity. Inspect the seal at the inboard tip of the cartridge. It may be nicked, extruded, or pinched. If it is damaged, it will allow leakage to tank at the higher pressures and the blade will tend to unwrap even if the relief and its setting are fine. Repair the seal system at the cartridges' tip and monitor results on the route. See the Repairs section for important details on reinstalling a port device correctly (so it doesn't leak again).

DIESEL MUST BE SHUTDOWN AND THE IGNITION KEYS KEPT IN YOUR POCKET **BEFORE** ENTERING THE HOPPER AREA. PERFORM YOUR SHOP'S FULLY DETAILED LOCKOUT/TAGOUT PROCEDURE BEFORE ENTERING THE HOPPER AREA.

If there is no evidence that the seal system at the tip of the cartridge was leaking, then the next step is to install a *new* preset "secondary port relief" cartridge with fresh seals. Again refer to the Repair section writeup for *correctly* installing this cartridge. This port relief is a fixed, non-adjustable cartridge. Do not use shims to adjust it upward as this will eventually cause serious structural damage or componentry damage. Since the setting is a "crack" setting, it is factory bench-set (at a "test stand") to 1GPM. The crack flow of only 1 GPM can not be duplicated in the field on the truck so the cartridge must be replaced. This setting is not even *measurable* in the field, on the truck. LOADMASTER stocks this "secondary port relief" (with new seals), for the LEGACY3. Never substitute something else, never shim adjust it upward, and never just "plug" the valve cavity...serious damage will almost certainly *eventually* present itself.

If the "too frequent/too early" sweep blade unwrap symptom *still* persists, contact LOADMASTER.

ONE OF THE VALVE SPOOLS FEELS STIFF, BOUND, OR "HAS A LOT OF DRAG"...

The tailgate-mounted valve worksections have a "controls" linkage, which begins at the black knob and ends at the spool itself. Too much friction or outright mechanical interference can affect the sweep and slider blades "knockout positioners".

First visually inspect the mechanical linkage for the particular function with this symptom. Look for any damage; scrape marks, anything abnormal to the eye. The controls are rotating in bearings...try greasing these bearings. Be certain there is some clearance between the controls "lever arms" and the plastic bearing blocks and bearings "ell" mount bracket.

DANGER...ALWAYS STAY CLEAR OF THE HOPPER AND BLADES WHENEVER THE DIESEL IS RUNNING! SERIOUS INJURY OR DEATH COULD OCCUR IF YOU OR A WORK PARTNER IS CAUGHT IN THE ACTION OF THE BLADES. BLADE ACTION COULD BEGIN UNEXPECTEDLY.

DIESEL MUST BE SHUTDOWN AND THE IGNITION KEYS KEPT IN YOUR POCKET BEFORE ENTERING THE HOPPER AREA. PERFORM YOUR SHOP'S FULLY DETAILED LOCKOUT/TAGOUT PROCEDURE BEFORE ENTERING THE HOPPER AREA.

You can isolate the valve from the linkage by pulling the clevis pin right at the valve spool. With pin removed, now try moving the knobbed hand lever. If it feels "free", then the problem is internal to the valve itself. If the linkage itself is binding and you have not greased the plastic bearings in a "long time", then roadspray water may have washed out the grease and you now have corrosion on the steel shaft rotating surfaces. (Regular greasing is *not just* purely for lubrication, it will also displace outward water that migrated into bearing surfaces). Try to smooth the corroded, pitted surface with emery cloth before greasing, or replace the rusted controls with new ones.

If none of the above has helped, it could be internal to the spooled section itself. First, remove the detent cover from the spool on the side opposite the spool clevis (held by two long socket head fasteners). Look at the now exposed detent or knockout for anything that came loose. If something came mechanically loose the spool may totally "lockup or freeze". You may be able to correct this.

A contaminant may have wedged itself between the moving spool and the section's casting (this is a tight clearance surface). Replacement of that particular valve section will be required and then review your hydraulic PM practices. When ordering that particular valve section from LOADMASTER, be certain you order exactly "that" section... they may appear all the same but they are not. This type of failure sometimes has the spool nearly or completely "frozen" into the housing. See the GRESEN V20 service booklet or this manual Repairs section for details on "changing out a valve section".

Another possibility is that the tie-bolts (that hold the stack-up of GRESEN **V20** sections) are overtorqued or unevenly torqued. Retorque these evenly to **32 ft-lbs** (v20 only). Loosen the valve stackup's foot *mounting* bolts before re-torquing (and remember to re-torque them after retorquing the valve's tiebolts).

TAILGATE WILL NOT RAISE OR ONLY PARTIALLY RAISES...

The only pressure control device for the tailgate is the "main relief valve" of the body-mounted valve.

First do a main relief "check and setup". See Table of Contents for this procedure. The LEGACY3's main relief is properly set to 3200 PSI @ diesel advance. If this setting has "fallen-off", a possible symptom is the tailgate not going up fully or struggling to go fully up.

If one or both of the tailgate cylinders has a bypassing piston seal, there may not be enough thrust left to raise the tailgate. This is rare because the cylinders are of premium quality and are cycled only a couple of times a day. (The tailgate lift cylinders have a relatively easy life.) If you must dismount a tailgate cylinder from the LEGACY, see the Repair section topic for the correct and safest method to do this.

DANGER... ALWAYS HAVE THE TAILGATE FULLY DOWN AND FULLY LATCHED BEFORE REMOVING THE CYLINDER ITSELF! ALWAYS POSITION THE TAILGATE FULLY DOWN AND LATCHED BEFORE REMOVING ANY TAILGATE HOSE OR STEEL TUBE! DO NOT "PROP-UP" THE TAILGATE AND THEN REMOVE A TAILGATE HOSE OR A TAILGATE CYLINDER. FULLY LOWER AND LATCH THE TAILGATE AND ONLY THEN DO MAINTENANCE/REPAIRS TO THE TAILGATE CIRCUIT.

A TAILGATE THAT IS "PROPPED-UP" WITHOUT THE ADDITIONAL SUPPORT OF THE FULLY OPERATIONAL TAILGATE LIFT CYLINDERS COULD SUDDENLY FALL CAUSING SERIOUS INJURY OR DEATH.

THE EJECTOR BLADE IS NOT STRONG ENOUGH TO "PUSH-OUT" THE FULL PAYLOAD...

The ejector telescopic cylinder needs to have 2000 PSI @ throttle advanced to consistently push out the payload.

First, be sure that the operator is advancing the throttle during load push-out. He must have the rocker switch labeled "THRTL" to ON and the throttle button head switch must be depressed and "held" depressed. If the throttle is not advanced, the LEGACY may or may not have enough pressure available to push-out the payload.

Then do a "check and setup" of push-out pressure. This is basically the Main System Relief setting on Legacy3's equipped with the Resistance-Cartridge style of ejector-controller. See the Table of Contents for correct procedure.

Section 04

REPAIRS...

CHANGE-OUT THE HYDRAULIC PUMP

A pump can fail either by gradual progressive wear down or by "catastrophic" failure (sudden and without forewarning). Follow this procedure to have a successful replacement pump "start-up".

If your pump has failed catastrophically, it probably put a lot of debris into your system. You must clean up the system when installing the new pump.

Changeout procedure:

- 1- Shut off the suction line valve by rotating its handle to 90 degrees to the body.
- 2- Disconnect the pressure hose (1" diameter, 4-wire) attached to the pump. Lead this hose into an oil waste receptacle.
- 3- Disconnect the suction hose (1-1/2" diameter) and lead into oil waste receptacle. Now open the suction line valve to *drain all* the hydraulic oil from tank. LEGACY3 tank holds about 30 gallons of oil.
- 4- Remove the pump from PTO. Cast iron pumps are heavy so use a mechanical device to aid you.
- 5- Install the new pump to the PTO. Make sure you have the *same* pump as the original (available from LOADMASTER).
- 6- Clean up the system. Start by installing a new return line filter. Pull the tank's magnetic drain plug (in tank's floor) and clean it up. Remove the tank access cover after wiping this area clean. Remove the suction filter at the inside bottom of tank. Shine good light inside the tank and mop-up any and all debris. After the tank sides and floor are wiped clean, close the suction line valve and pour 3-5 gallons of fresh, clean AW46 hydraulic fluid into tank. Then fully open the suction line valve again and flush the suction line into waste oil receptacle. Now reinstall a new suction line filter (screwed onto suction piping inside tank; no dope needed here). Re-install the clean magnetic drain plug using pipe dope. Re-install the access cover paying attention to properly "groove" it's big O-ring. Shut off the suction line valve again and refill the tank with a brand-name grade AW46 HYDRAULIC FLUID. Now is a good time to replace the tank's filter/breather if it is about due.
- 7- Reconnect the two pump hoses using the old adapters if in good condition. Use new o-rings for the adapter fittings if using old adapters.
- 8- *Fully open up* the suction line valve and let the oil *soak* into the new pump's housing for at least 15 minutes.
- 9- After assuring it is safe to do so, start the diesel and engage the PTO. Let the truck idle for about 5 minutes with no functions engaged (oil flowing in its open loop). This will allow the new return filter to "trap-out" some debris in the system. Then, still with no functions, use the foot throttle to increase diesel speed to about 1200 RPM for another couple of minutes.
- 10- Cycle any optional equipment the vehicle may have, such as the "kickbar option" about 3 times. Then do a hopper blades semi-automatic cycles a couple of times.
- 11- Do a tank fill level check and top off. See Table of Contents for proper way to check tank's level.
- 12- If the old pump failed "catastrophically", change-out the return filter again after 40 hours of run time.

REMOVAL/REPLACEMENT OF A V20 PORT RELIEF

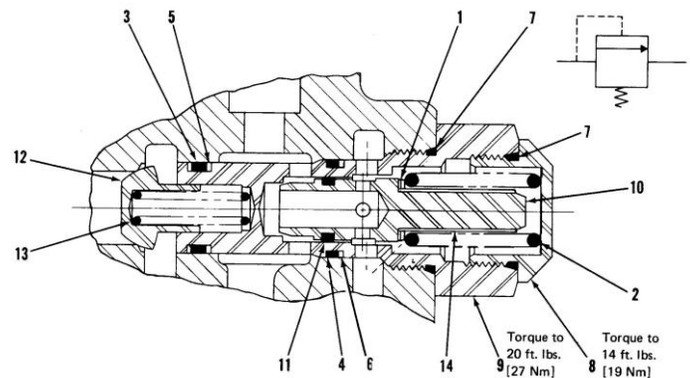
A port relief will screw into a cavity right next to the particular port it will relieve. A port relief is on the cylinder side (the workport side) of the spool. When the spool is in its centered-neutral position, this type of relief can still provide protection because of its location.

All LEGACY3's have a port relief mounted on the base-side of the sweep cylinders. This is known as the "secondary port relief".

All LEGACY3's have a port relief mounted on the base-side of the ejector's telescopic cylinder. This is known as the "hi/lo relief".

The GRESEN V20 style of port relief has a "load check" at the tip of the port relief cartridge. It is very important when removing/installing a V20 port relief to (a) assure a clean casting "cavity" and (b) assure the load check and seals "go into the cavity" without disassembling itself during the insertion process.

The load check is a simple device. The check itself has a "mushroom" shape and a lightweight spring that biases it closed. Items 12 & 13.



Removal procedure:

- 1- **Before removing any port relief, position the blades so it will not move by gravity when you remove the port relief. The slide blade must be fully down. The sweep blade must dangle nearly vertical so gravity will not move it. **REMOVING THE PORT RELIEF WILL UNBLOCK THE PORT IT APPLIES TO!** You may want to temporarily weld some steel scrap between a blade and the tailgate's shell. Disconnect both battery cables and any harness connectors found inside battery box, before welding to the LEGACY. See the Repair topic "DISCONNECTING VEHICLE BATTERIES".**
- 2- Unscrew the cartridge by grabbing the wrenching flats *closest* to the section's casting. Turn CCW to loosen.
- 3- Remove the cartridge by pulling slowly and straightaway. The "load check" and its spring probably did NOT come out of the cavity because they are not mechanically held

[sec04-pg01]

- 4- to the cartridge. Use a magnet wand to fish out the mushroom shaped check and spring. Use a penlight to look inside cavity for any debris such as pieces of old O-rings or the backup ring. You must assure that the casting cavity is cleaned-out. It will NOT come out on its own, you must use a penlight, a magnetic wand, and hooking tools to assure a clean cavity. If the cavity is not truly clean when you reinstall the new parts, they will immediately malfunction.

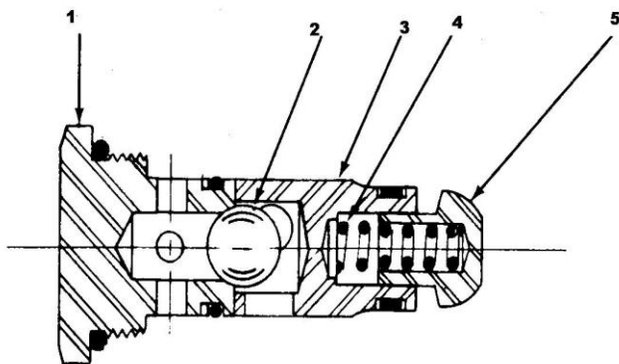
Re-installing procedure:

- 1- Preassemble the cartridge, the load check and spring. Use plenty of common grease to hold it all together. Smear some grease on the seals at the tip and the o-ring at the wrenching nut so they don't nick or tear. Hold vertical.
- 2- Since you have already totally cleaned-out the cavity, insert the "greased together" unit by inserting into cavity slowly. Don't rattle it or bump it...your goal is to feed it as far into the cavity as you can without having it bump into anything. Start to turn when threads engage. Do not force together...if it is all still "together", it will go into cavity without much force.
- 3- Torque the cartridge body's wrenching flats snug to section casting.

REMOVING/INSTALLING A ANTICAVITATION CHECK

Another port mounted device is the "anticavitation check". The LEGACY3 has one located at the workport opposite the "secondary port relief". Since the 'secondary port relief' is always mounted to the sweep cylinders' base-side; the anticavitation check is always mounted on the sweep cylinders rod-side. This check provides make-up oil to the sweep cylinder's rod-side whenever the secondary port relief is cracked open and the sweep blade unwraps a bit. This make-up oil precludes the possibility of a "suction" effect damaging the sweep cylinders piston seals.

The GRESEN V20 anticavitation is built-up of 5 separate pieces.



Removal procedure:

- 1- Before removing any port mounted anticavitation check, position the blades so it will not move by gravity when you remove the anticav. The slide blade must be fully down. The sweep blade must dangle nearly vertical so gravity will not move it. **REMOVING THE ANTICAV CHECK WILL UNBLOCK THE PORT IT APPLIES TO!** You may want to temporarily weld some steel scrap between a blade and the tailgate's shell. **Disconnect both battery cables and any harness connectors found inside battery box, before welding to the LEGACY3. See the Repair topic "Disconnecting vehicle batteries".**
- 2- Use a 1-1/8" open end wrench to unscrew the anticav plug (item #1) from the valve housing.
- 3- Use a magnet wand to fishout the check ball (item #2).
- 4- Use a magnet wand to fishout the check housing (item #3). Use a hook tool to hook the housing if magnet doesn't grab it.
- 5- Use a magnet wand to fishout the load check spring (item #4) and the mushroom shaped load check (item #5).
- 6- All five independent pieces have now been removed. The housing cavity must be clean. Use a penlite, magnet wand, hooking tools to remove all parts and any old debris such as a torn o-ring.

Re-installing procedure:

- 1- Pack the check housings' (item #3) completely with axle grease.
- 2- Bed the load check mushroom and spring into the housing. Insert the check ball into the grease packed housing. This assembly in grease will be inserted into the clean cavity first.
- 3- Insert this group of 4 parts (held together by grease) into the valve cavity. Sometimes it is easiest to hold group with axis vertical and then rotate them 90 degrees into cavity and feed straight in without bumping cavity walls.
- 4- Feed this group of parts inward with a finger and then switch to a medium slotted screwdriver to push until you feel it seat in housing cavity.
- 5- Grease the plug's o-ring and screw the anticav plug (item #1) into housing snug with 1-1/8" open end.

DANGER...REMOVING ANY PORT MOUNTED DEVICE (RELIEF OR ANTICAV) WILL UNBLOCK THAT CYLINDERS PORT! GRAVITY CAN CAUSE THE SLIDER OR SWEEP TO MOVE IF THE FOLLOWING STEPS ARE NOT TAKEN FIRST.

- A.. MOVE SLIDER BLADE FULLY DOWNWARD**
- B.. MOVE SWEEP BLADE TILL IT'S FACE IS VERTICAL**

ALWAYS SHUTDOWN THE DIESEL AND PLACE THE IGNITION KEYS IN YOUR POCKET BEFORE ENTERING THE HOPPER AREA! DO YOUR SHOP'S COMPLETE LOCKOUT/TAGOUT PROCEDURE.

TIP...ALWAYS "CLEAN-OUT" THE CAVITY OF ANY DEBRIS. THERE MAY BE OLD CHUNKS OF BROKEN BACKUP RINGS OR PIECES OF A PINCHED O-RING STILL INSIDE THE CAVITY. THE LOAD CHECK AND IT'S SPRING DO NOT USUALLY COME OUT OF CAVITY WITHOUT FISHING THEM OUT. INSTALLING FRESH PARTS IN A CAVITY WITH DEBRIS WILL CAUSE MALFUNCTIONS.

REPAIRS...(CONT'D)

REPLACING A VALVE'S SECTION

The body-mounted valve and the tailgate-mounted valve are built-up of valve "sections". The sections are stacked together and then 3 tie-rod type bolts are evenly torqued to hold the individual sections together. Sets of o-ring seals are installed between the sections.

The obvious service advantage is that an individual section can be repaired or replaced while re-using all the other sections.

It is important to order from LOADMASTER the particular section you will be replacing. Sections right next to each other are not necessarily *the same*. They may appear to be the same but the internal cast passages may be different. Even if the casted passages were the same, the different sections may have different port mounted devices or other differences. See your LEGACY3 parts book and always order the *particular* section you need.

Follow this procedure when removing a valve section.

Procedure:

- 1- Look at the plumbing/mounting setup of the particular section and decide upon an overall disassembly "strategy" for the best way to get it removed and replaced. Sometimes it is best to totally remove the entire valve and do the work on the bench. Other times you can save time by removing only portions of the overall valve.
- 2- **Always park the hopper blades with the slider blade all the way down and the sweep blade with face dangling near vertical. When you begin to uncouple the valves hoses and fittings, the cylinders will no longer be "blocked" and the blades could then move by gravity.** You may choose to temporarily weld in place some steel blocking between the blades and the tailgate's shell...to preclude the possibility of blades moving by gravity.
- 3- Disconnect the hoses and fittings as needed. It is a good idea to "tag" these so you can re-plumb exactly as it was.
- 4- Before doing the actual valve disassembly, study the valve and label or number sections so you can reassemble it the same as it was.
- 5- Remove three assembly stud (tie-bolt) nuts. Do not remove the tie-bolts.
- 6- Remove the sections from tie rod bolts by sliding them to get at the one you are interested in.
- 7- Thoroughly clean o-ring counterbores and ground surfaces of each section.
- 8- Replace the 4 o-rings. See Parts Manual for correct o-ring kit part number.
- 9- Replace valve sections on assembly studs in the same order in which they were removed. O-ring counterbores must be pointed in the same direction as they were. Use care when replacing valve sections to avoid dislodging o-rings from counterbores.
- 10- When all valve sections are positioned on assembly studs, replace stud nuts and tighten evenly to 32 FT-LBS torque.
- 11- Reconnect the hoses and fittings exactly as they were.
- 12- After assuring everything is "tight", restart and check the hydraulics functions. You may need to "cycle" a few times to work out any air pockets in the hydraulic system.
- 13- Check the oil tanks fill level. See Table of Contents for the correct procedure to do this. (Do not overfill).

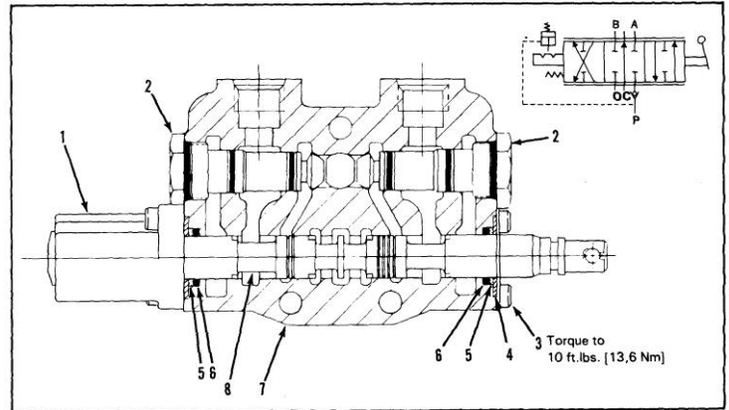


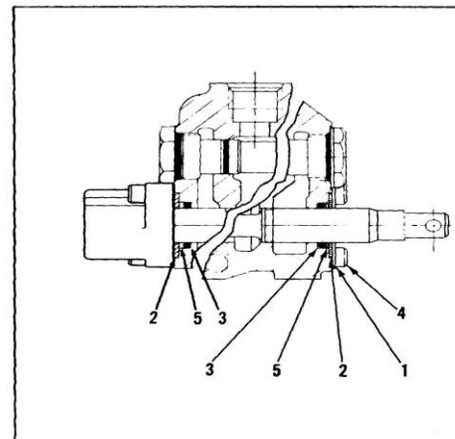
Figure 4-5. 4-Way, 3-Position Valve Section with Pressure Detent Release.

REPLACING SPOOL SEALS

If the spool has a handle bracket, then items 1 and 4 will be omitted from picture below.

Procedure:

- 1- Remove bonnet assembly parts from back of valves and keep in order of disassembly.
- 2- Remove all parts connected to the spool on the front of the valve, either the complete handle bracket assembly, or the seal retainer assembly if no handle. NOTE... Do not remove the spool as the seals can be replaced externally. Prevent spool from turning or moving by inserting a screw driver through clevis slot. Do not hold with a wrench as this will destroy the finish.
- 3- Remove retainer plate (item 1), retainer plate washers (item 2), backup washers (item 5), and spool seals (item 3).
- 4- Thoroughly clean counterbore.
- 5- Lightly oil new seals. Slide over spool and insert in seal counterbore.



Spool Seal Assembly

REPAIRING A TAILGATE LIFT CYLINDER

ALWAYS HAVE THE TAILGATE FULLY DOWN AND LATCHED BEFORE REMOVING ANY TAILGATE CYLINDER.

ALWAYS HAVE THE TAILGATE FULLY DOWN AND LATCHED BEFORE DOING ANY REPAIR TO THE TAILGATES' PLUMBING (SUCH AS REPLACING A TAILGATE HOSE)

NEVER MECHANICALLY PROP-UP THE TAILGATE AND THEN REMOVE A TAILGATE CYLINDER! TAILGATE MAY SUDDENLY FALL FROM Its MECHANICAL PROPS, CAUSING SERIOUS INJURY OR DEATH.

NEVER MECHANICALLY PROP-UP THE TAILGATE AND THEN REMOVE A TAILGATE HOSE OR TUBE OR FITTING! TAILGATE MAY FALL FROM Its MECHANICAL PROPS AND CAUSE SERIOUS INJURY OR DEATH.

To "prop-up" a tailgate securely requires both hydraulic support (the tailgate lift cylinders and its plumbing) and two mechanical props. (See the Repair topic "Installing a fresh tailgate seal" for a complete discussion of proper propping-up of the tailgate). Relying solely on the mechanical prop-up systems is **not** adequate.

If a tailgate cylinder needs repairs or a tailgate lift plumbing component needs removal...**fully lower and latch the tailgate first and then remove the cylinder or plumbing component (such as a hose or tube or fitting)**. The LEGACY3 tailgate lift cylinder mounting methods and plumbing methods are designed to allow tailgate lift cylinder or plumbing components to be serviced *with the tailgate fully down*.

LOADMASTER can fax to you at your request the service procedures for the repair the tailgate lift cylinders' seals. These procedures are written by LOADMASTER's supplier. It is not included in this manual because of space considerations. These premium design cylinders have a relatively easy life and should not require repair for many years.

Remember...always fully lower and latch the tailgate before doing any cylinder repairs (including removal).

Remember...always fully lower and latch the tailgate before doing any repairs to the tailgate cylinders' plumbing or valving.

Remember...**never** remove a tailgate cylinder or tailgate plumbing component with tailgate mechanically propped-up.

DISCONNECTING/RECONNECTING THE VEHICLE'S BATTERIES

Disconnect the truck's batteries *before doing any welding* to the LEGACY3. If the batteries are left connected during welding, the vehicles charging system will be damaged (alternator/regulator). Most truck chassis today have computers on board that could also be damaged if the battery cables and *any harness connectors* are left connected during welding. When you remove the battery box cover, you will often see one or two harnesses with coupling connectors inside the battery box...disconnect these prior to welding to protect the vehicle's sensitive electronic components.

Disconnect Procedure:

- 1- Remove the grounding cable **FIRST!** It is typically the black color cable labeled NEG or just -. Disconnect at the battery post that is directly connected to the *chassis* cable (not at the battery jumper cable).
- 2- Then remove the positive cable second. It is typically of red color and is labeled POS or just +.
- 3- Disconnect any harness connectors found in the battery box.

YOU MUST DISCONNECT THE GROUNDED CABLE FIRST! THIS IS TYPICALLY THE BLACK NEGATIVE CABLE.

If you should *wrongly* try to disconnect the positive first, when your steel wrench "bumps into" any nearby steel chassis part...you will get *arcing*. Arcing can burn you and could trigger an explosion. BATTERY GASES CAN BE EXPLOSIVE!

DANGER... ALWAYS WEAR EYE PROTECTION WHEN PERFORMING ANY MAINTENANCE OR DOING ANY REPAIR JOBS!

Now do whatever welding task you intend to do. Finish the welding task completely and then reconnect the truck's batteries.

Reconnect Procedure:

- 1- Reconnect the red, positive battery cable **FIRST!**
- 2- Reconnect any harness connectors in battery box.
- 3- Reconnect the black, negative ground cable **last**.
- 4- Reconnect any "harness" connectors.

The grounded cable (typically the black NEG) is the FIRST to be disconnected and the LAST to be reconnected.

The above battery cables disconnection/reconnection procedure is provided by LOADMASTER to help prevent damage to the chassis during a welding task. Refer to the chassis operating/maintenance manuals for further details. If any the information in the chassis manuals is different from the above...follow the information given in the chassis manual since it is most specific to that particular chassis.

REPAIRS...(CONT'D)

INSTALLING A FRESH TAILGATE SEAL

The very nature of this task requires a service technician to be underneath a *raised* tailgate. It is therefore extremely important the tailgate be securely *hydraulically and mechanically held* in this partially raised position.

The tailgates' hydraulic cylinders and plumbing *must* be installed and fully functional. The holding power of the tailgate's lift cylinders themselves will then be mechanically supplemented. Do not rely on the tailgate cylinders *only*...should a hose-end blowoff the tailgate will suddenly fall causing serious injury or death.

The procedure described here begins with resting the tailgate onto the LEGACY3's tailgate prop rods. The "end" of the prop rod must be lowered all the way *to touching* the prop stop (as shown in photo) and not any higher. After this is done, your shop *must* add *shop-provided* mechanical blocking, such as the steel horse shown in the drawing. You must assure the tailgate is supported *in three ways*, *before* beginning the task of "installing a fresh tailgate seal". The three ways are:

- 1- **The tailgate's lift cylinders, plumbing and valving must be fully functional and in good working condition.**
- 2- **The tailgate must be supported by the integral "tailgate prop rods" and these prop rods must be positioned correctly (fully down; touching the "stop tab").**
- 3- **Your shop must supplement the above two with additional mechanical support to eliminate any possibility that the gate could suddenly fall. LOADMASTER will offer some suggestions in this section, but your shop must ultimately satisfy this requirement.**

It is critical that it be understood that all three of the above support methods be provided. Using *just two* of them is NOT sufficient.

Just after the tailgate is secured (in three ways) in this position, the next step is to do your shop's detailed **LOCKOUT/TAGOUT** procedure. Always shutdown the diesel and place the ignition keys in your pocket *before* going underneath the securely propped up tailgate. Place a sign on the steering wheel that says DO NOT START ENGINE and **chock** the vehicle's tires.

Procedure:

- 1- Inspect the tailgate hydraulic system to be in good working condition.
- 2- Put the transmission in Neutral; set the park brake applied ON; start the diesel and engage the PTO
- 3- Raise the tailgate upward about a foot.

DANGER... STAY CLEAR OF A RAISED TAILGATE AT ALL TIMES! DON'T WALK BENEATH OR STAND UNDERNEATH A RAISED TAILGATE! DO NOT ALLOW PASSERBY'S TO BE ANYWHERE NEAR A RAISED TAILGATE!



- 4- Remove the tailgate prop rods from their storage pockets. Rotate the thumbscrews CCW to uncage props from their storage pockets. Rotate the entire prop rod until they lay against the autolatches' housing. Do not allow your body to be underneath the raised and unsupported tailgate. The props are moveable *while standing outside* the tailgate.



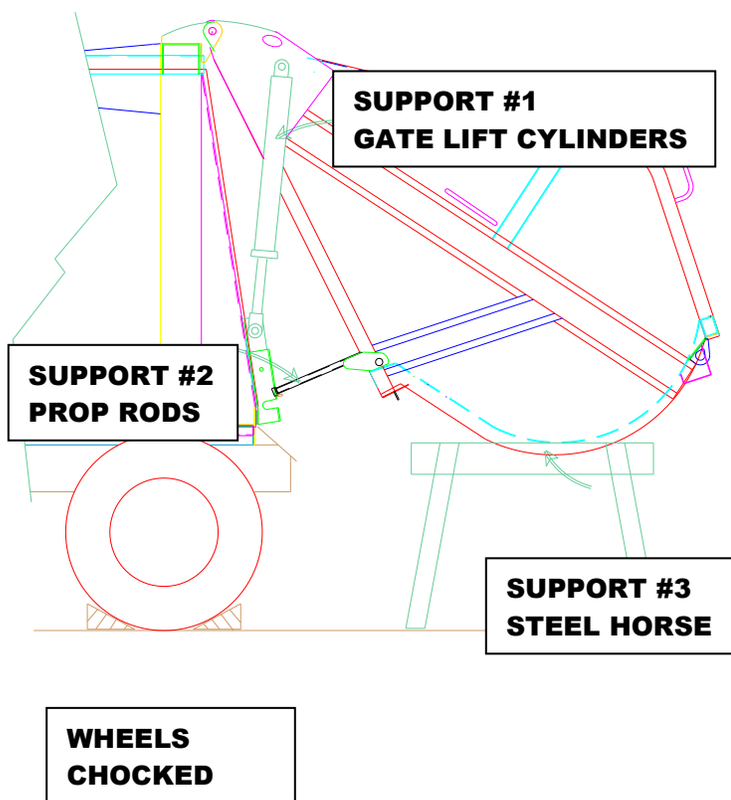
- 5- Very slowly begin raising-up the tailgate ("feather it") until the props fall **fully** down until **touching the stop tabs**. See photo.
- 6- When *both* the left and the right prop rods are fully down to their stop tabs, lightly reverse the "tailgate control lever" to "lower"... to put a light pressure against the props. This is the correct height for replacing the tailgate seal. **Shutdown the diesel.**
- 7- Now provide a **third means of support** for the tailgate in this partially raised position. Always use **wheel chocks** to prevent the possibility of the truck chassis rolling away from your third means of support (in addition to setting the PARK BRAKE applied-on).

Your shop's situation will influence how you achieve this third means of support.

A stout steel sawhorse positioned as shown in the drawing with welded-on steel blocking will additionally support the raised gate.

If available, park beneath a overhead hoist and carefully rig chains (or heavy strapping) to additionally support the raised tailgate. The hoist should be at least 2-ton capacity and the "slack" mostly removed from the rigging.

Your shop may have some other way to provide this additional support that LOADMASTER can not anticipate here. Be certain the first two means of support remain effective when rigging the third means of supporting the partially raised tailgate.



- 8- Once you are completely satisfied that the partially raised tailgate is secured in three ways in this raised position, institute your shop's detailed LOCKOUT/TAGOUT procedure.
- 9- Scrape the crud away from the seal's bulb and pounded-over clamp.
- 10- Use a pry bar to bend outward the unwelded edge of the pounded-over steel seal clamp. Bend just far enough outward to release the seal's rubber flange. Start at one end of the seal and work your way across to the other until old seal is totally free. Clean up the surface again.

- 11- Install the new seal by beginning at one end and pounding down the pound-over clamp while holding the new seal's rubber flange as deep into the clamp as it will go. Keep feeding the seal into the clamp and hammering down the clamp as you work your way across the tailgate. Apply a little "stretch" tension as you go so it lays flat.
- 12- After seal is completely installed, remove the mechanical support (steel horse or other means) first and then return the LEGACY3's prop rods to their storage pockets. When returning the prop rods to their storage pockets, do not stand underneath the raised tailgate...stand off to the vehicle's side.
- 13- Now fully lower and latch the tailgate. Before lowering the gate, be certain that no person is underneath the tailgate. LOADMASTER recommends that one person stand well off to the side of the gate (watching the pinch point between the gate and the body) while a second person (at the tailgate raise/lower hand lever) will very slowly lower the tailgate. The person at the hand lever must always maintain full vision of the person monitoring the pinch-point and be alert to any "stop lowering" voice signal as the tailgate "creeps" slowly down.

A SAFE PRACTICE IS TO NEVER ALLOW A TAILGATE TO BE RAISED OR PARTIALLY RAISED... UNLESS THERE IS A SPECIFIC NEED TO HAVE IT SO. WHEN THE NEED IS SATISFIED, FULLY LOWER AND LATCH THE GATE, AS DESCRIBED ABOVE, AS SOON AS POSSIBLE. A FULLY LOWERED AND LATCHED TAILGATE IS ALWAYS SAFER THAN ANY RAISED TAILGATE, EVEN IF THE TAILGATE IS HYDRAULICALLY AND MECHANICALLY SUPPORTED.

BEFORE LOWERING A TAILGATE, ALWAYS BE CERTAIN THAT NO PERSON IS UNDERNEATH OR NEARLY UNDERNEATH THE RAISED TAILGATE!

NEVER LOWER A TAILGATE IN AN ABRUPT FASHION! KEEP THE DIESEL AT IDLE RPM AND SLOWLY "FEATHER" THE GATE TO FULLY CLOSED BY ONLY PARTIALLY SHIFTING THE HAND LEVER TO "LOWER".

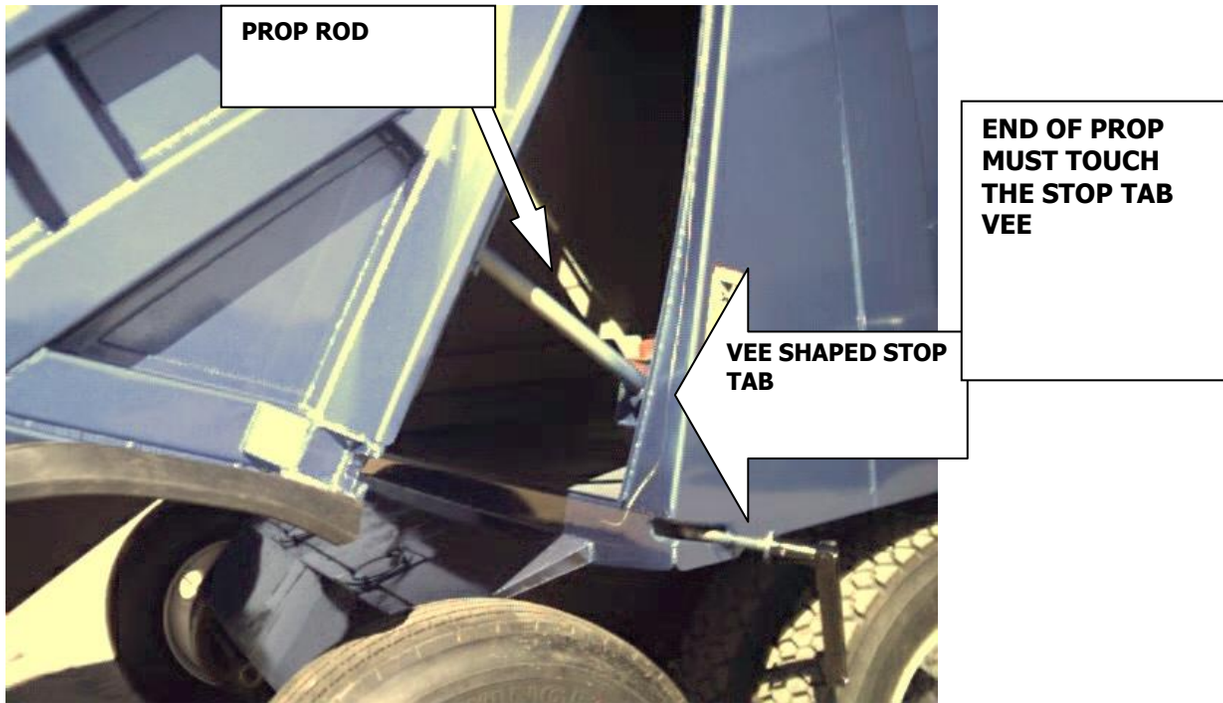
NEVER WORK, STAND, OR WALK UNDERNEATH A RAISED TAILGATE (EVEN IF MECHANICALLY SUPPORTED) THAT DOES NOT HAVE BOTH HYDRAULIC CYLINDERS FULLY INSTALLED, FULLY FUNCTIONAL, AND PURGED OF ALL AIR POCKETS!

NEVER WORK, STAND, OR WALK UNDERNEATH A RAISED TAILGATE THAT HAS ONLY THE HYDRAULIC CYLINDERS SUPPORTING IT RAISED! THE TAILGATE MUST HAVE TWO ADDITIONAL MEANS OF MECHANICAL SUPPORT.

ALWAYS IMPLEMENT YOUR SHOP'S DETAILED LOCKOUT/TAGOUT PROCEDURE BEFORE WORKING UNDERNEATH THE HYDRAULICALLY AND MECHANICALLY PROPPED OPEN (HELD THREE WAYS) TAILGATE TO REPLACE THE SEAL!

If your Legacy "3" has standard turnbuckle style gate latches...then the tailgate service prop rod will be different from the last two pages description (which was written as for a Legacy 3 with the optional AutoLoks).

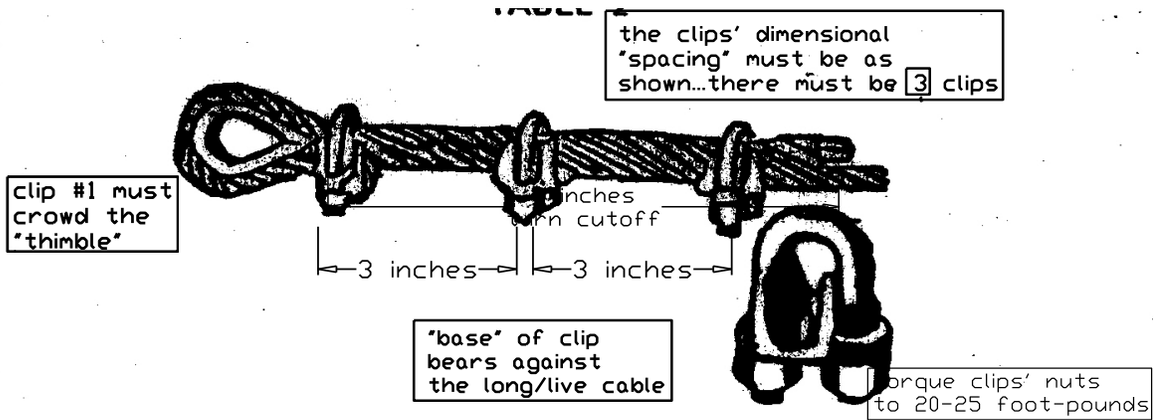
If your Legacy 3 has standard turnbuckles, be sure the end of both tailgate prop rods is inserted into the VEES that are welded to the end of the body ejector trackings. See photo here. Follow all PREVIOUS two pages information.



REPLACING or ADJUSTING THE 2-10 CABLE...
CORRECT and SECURE CABLE "ANCHORING" sec04-pg08

When installing a replacement cable...or making a cable "length" adjustment...for the 2-10 option. The chart below shows the proper technique for "anchoring". The 2-10 uses 1/2" diameter cable. **KEEP THE "CLIP" CLOSEST TO THE LOOP'S THIMBLE AS CLOSE TO THIMBLE AS IS PRACTICAL. INSPECT THE CABLE'S CONDITION AND CABLE'S ROOF-TOP CABLE "ANCHOR" AT LEAST WEEKLY** [sec07-pg08]

the clips' dimensional "spacing" must be as shown...there must be **3** clips



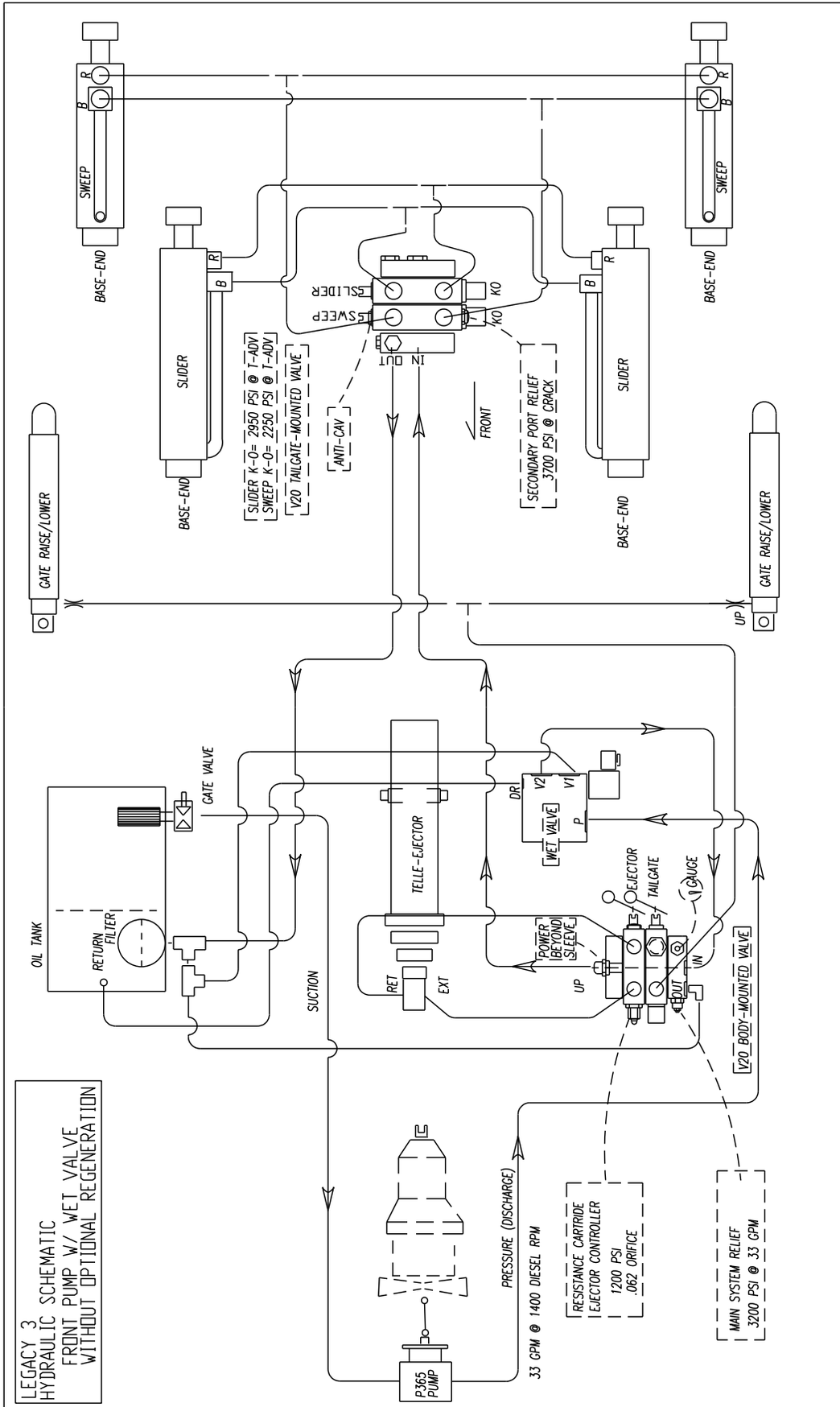
NOTE: There is only one correct method of installing wire rope clips. They should be attached to rope ends as shown in photograph above. The base of each clip should bear against the live, or long rope end, and the U-Bolt should bear against the dead or short rope end.

NUMBER AND SPACING OF CLIPS FOR ROPES OF VARIOUS SIZES

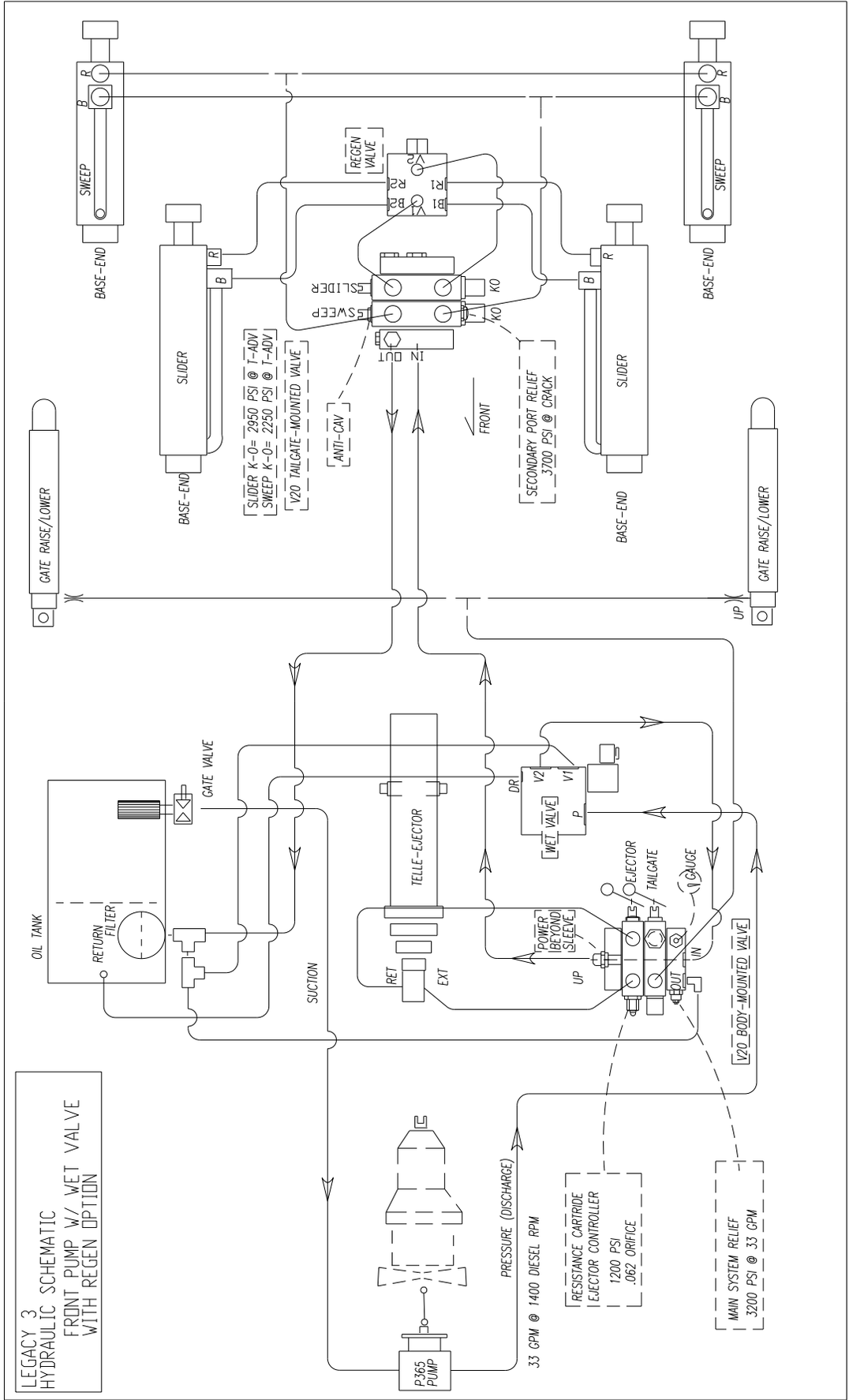
Diameter of rope (in.)	Number of clips	Center-to-center space between clips (in.)	Length of rope turned back exclusive of eye (in.)
1/4	2	1 1/2	3
5/16	2	1 7/8	4
3/8	2	2 1/4	5
7/16	2	2 5/8	6
1/2	3	3	9
5/8	3	3 3/4	12
3/4	4	4 1/2	18
7/8	4	5 1/4	21
1	4	6	24
1 1/8	5	6 3/4	34
1 1/4	5	7 1/2	38
1 3/8	6	8 1/4	50
1 1/2	6	9	54
1 5/8	6	9 3/4	60
1 3/4	7	10 1/2	74
1 7/8	8	11 1/4	90
2	8	12	96
2 1/8	8	13	104
2 1/4	8	14	112

Loadmaster uses 1/2" dia.

Hydraulics Schematic...FRONT PUMP WITH WET VALVE



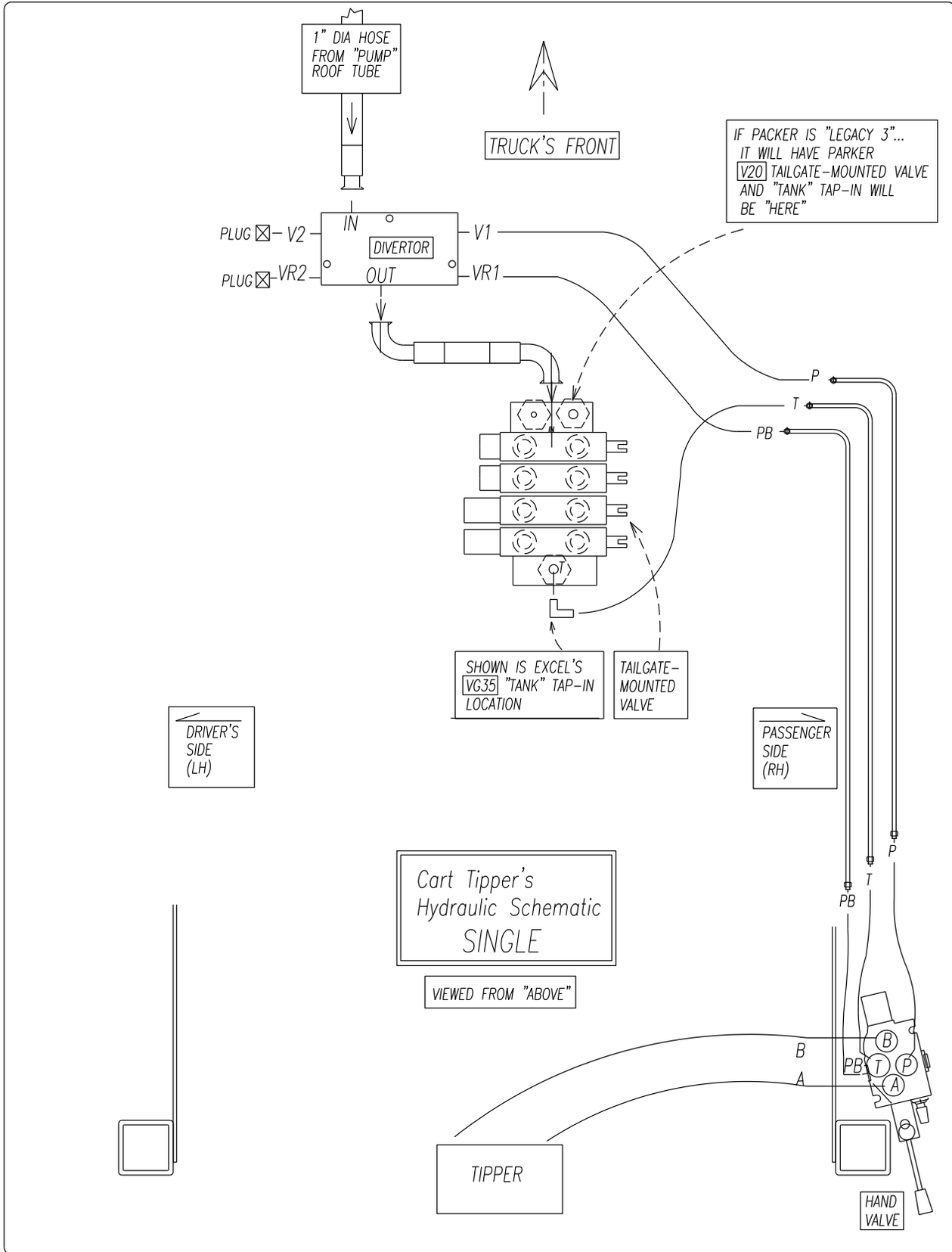
Hydraulics Schematic...FRONT PUMP WITH WET VALVE -and- OPTIONAL REGENERATION VALVE



Hydraulic Schematic...LOADMASTER'S "own" CartTipper Divertor & HandValve circuit "patch-in" ..SINGLE

Note: see separate LoadMaster Manual "dedicated" to the CT-HV/D circuit...for more details

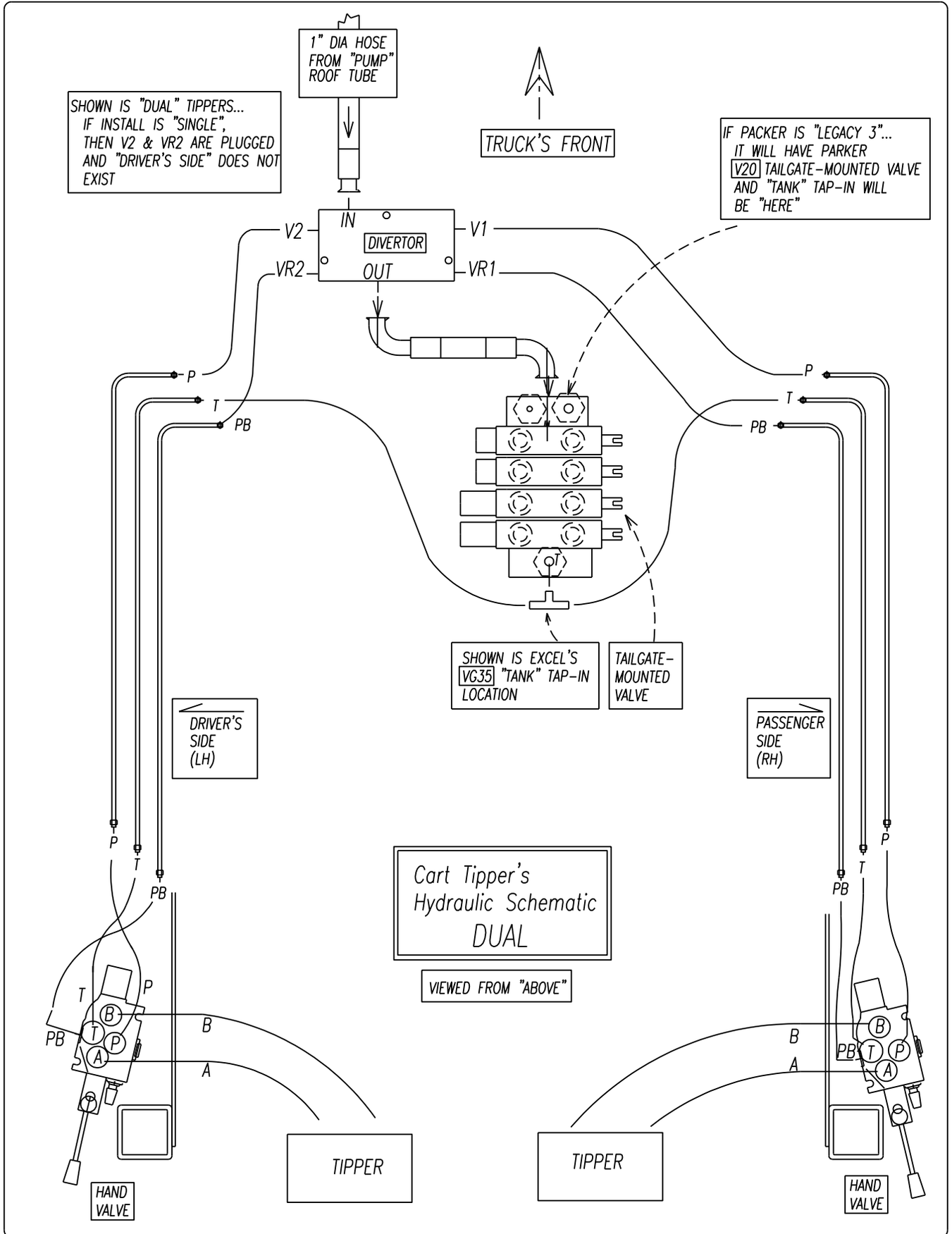
This schematic is a "SINGLE" CT



Hydraulic Schematic...LoadMaster's "own"...CT-HV/D Cart Tipper patch-in...DUAL TIPPER

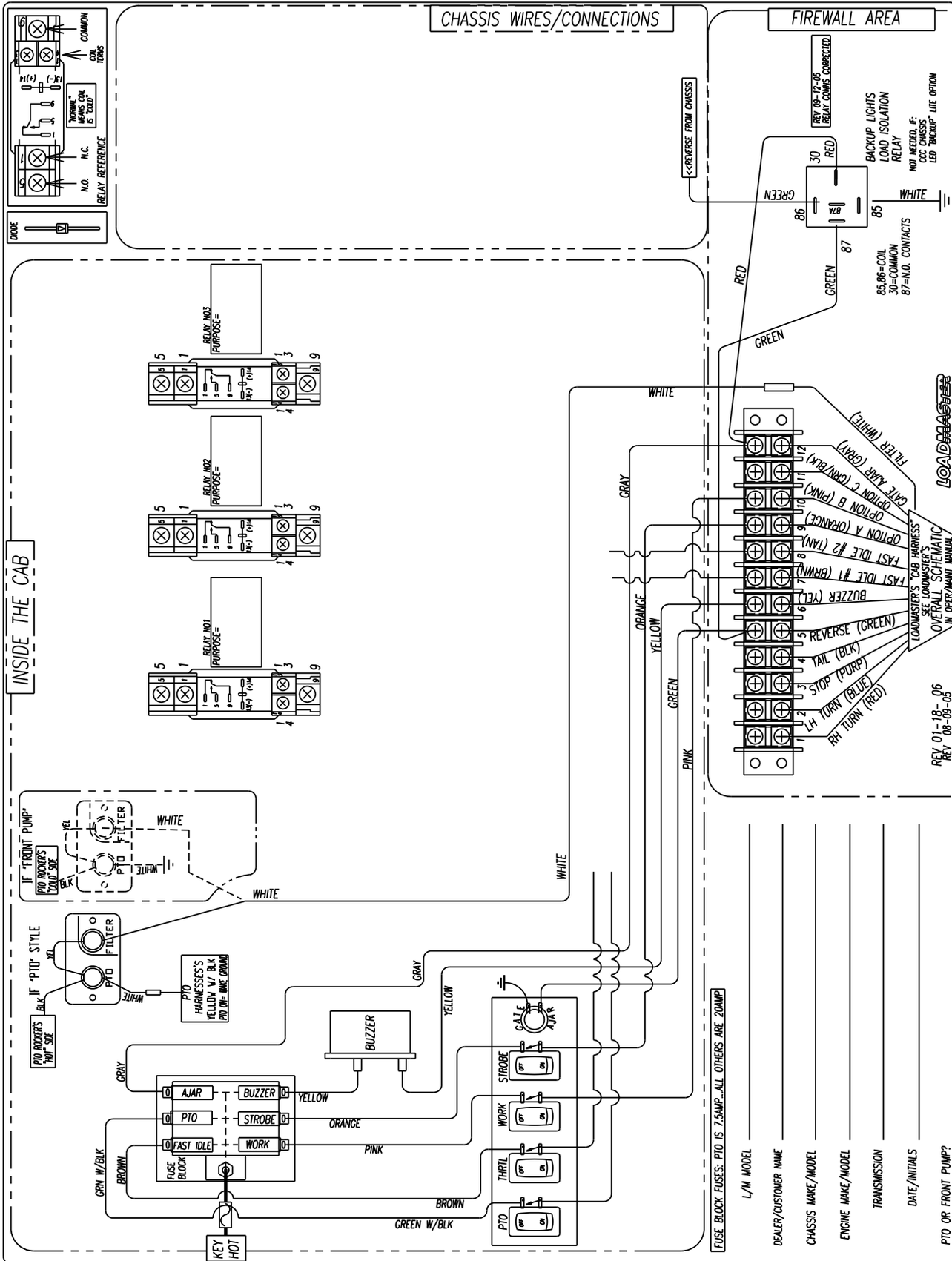
Note: THESE CT circuits "only" are accurate for the LOADMASTER Divertor/ LOADMASTER's Hand Valve(s)

If your LOADMASTER has a Tipper Company supplied Hydraulic circuit...the schematic for "it" will be in TipperCompany's manual.



Electrical Schematic... Chassis Interfacing Generic Diagram

LoadMaster will "record" each Chassis Interface on "this" Schematic...this CHASSIS-TO-L/M BODY hard wiring "Varies" per "chassis; diesel; trans; pump; etc...."



LOADMASTER

Electrical Schematic... BLANK

