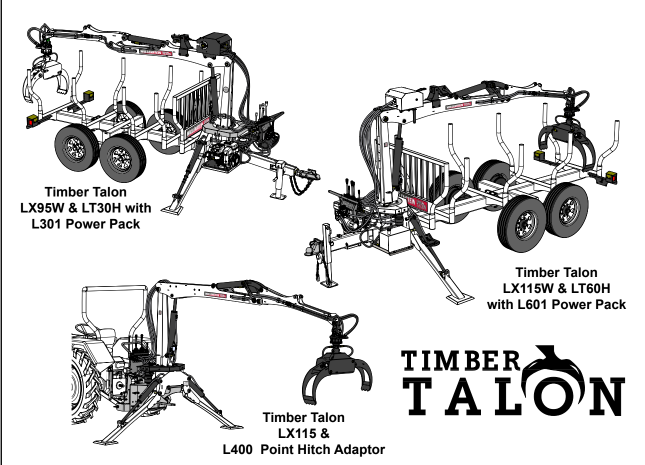


EMB Manufacturing Inc.
4144 Boomer Line · St. Clements, Ontario · N0B 2M0 · Canada
www.wallensteinequipment.com



# Log Grapple LX95 & LX115 Log Trailer LT30 & LT60 OPERATOR'S MANUAL



Do not attempt to start or operate the equipment without thoroughly reviewing this manual for safe and proper operation.

Keep this manual with the machine at all times

# **TABLE OF CONTENTS**

W	ARRA	NTY	5
D	ELIVEI	RY INSPECTION REPORT	6
S	ERIAL	NUMBER LOCATION	7
L	<b>ABELL</b>	ING INFORMATION	8
1	ı	NTRODUCTION	9
2	;	SAFETY	10
	2.1	SAFETY DO'S & DON'TS	
	2.2	EQUIPMENT SAFETY GUIDELINES	
	2.3	SAFETY TRAINING	
	2.4	PREPARATION	14
	2.5	MAINTENANCE SAFETY	15
	2.6	BOOM SAFETY	16
	2.6.1	OPERATOR SAFE ZONE:	16
	2.6.2	WORK ZONE:	
	2.7	OPERATING SAFETY	
	2.8	TRANSPORT SAFETY	
	2.9	HYDRAULIC SAFETY	
	2.10	GAS MOTOR SAFETY	
3	;	SAFETY SIGNS	
	3.1	HOW TO INSTALL SAFETY SIGNS:	
	3.2	SAFETY SIGN EXPLANTATION:	
	3.3	SAFETY SIGN LOCATIONS	
4		OPERATION & FEATURES	
	4.1	TO THE NEW OPERATOR OR OWNER	
	4.1.1	IMPORTANT	
	4.2	MACHINE COMPONENTS	
	4.2.1	LT30 TIMBER TALON LOG GRAPPLE TRAILER	
	4.2.2	LT60 TIMBER TALON LOG GRAPPLE TRAILERL400 TIMBER TALON LOG GRAPPLE THREE POINT HITCH ADAPTOR	
	4.2.3	LX SERIES TIMBER TALON GRAPPLE	
		TIMBER TALON LOG GRAPPLE TRAILER POWER PACKS	
	4.3	MACHINE BREAK-IN	
	4.3.1	LT30 / LT60 TIMBER TALON LOG GRAPPLE TRAILER	
	4.3.2	LX95 / LX115 TIMBER TALON LOG GRAPPLE	
	4.3.3	TIMBER TALON LOG GRAPPLE TRAILER POWER PACKS	
	4.4	PRE-OPERATION CHECKLIST	
	4.5	CONTROLS	32
	4.5.1	LX SERIES TIMBER TALON BOOM GRAPPLE HYDRAULIC CONTROL PANEL:	32
	4.5.2	LX SERIES HYDRAULIC POWER PACKS:	34
	4.5.3	LT SERIES TIMBER TALON LOG TRAILERS	35
	4.6	TRAILER / TOW VEHICLE	
	4.6.1	CLEVIS HITCH	
	4.6.2	PINTLE HITCH	
	4.6.3	BALL AND COUPLER	38

# **TABLE OF CONTENTS**

## CONTINUED

	4.7	MACHINE SET-UP	39
	4.7.1	TIMBER TALON GRAPPLE AND TRAILER	39
	4.7.2	L400 TIMBER TALON GRAPPLE & 3 POINT HITCH MOUNT	40
5	F	FIELD OPERATION	44
	5.1	PREPARE	45
	5.1.1	PREPARATION	45
	5.1.2	PROTECTIVE EQUIPMENT	45
	5.1.3	TRAINING	45
	5.2	STARTING PROCEDURE	46
	5.2.1	TRACTOR	46
	5.2.2	POWER PACK	
	5.2.3	STOPPING:	
	5.2.4.	EMERGENCY STOPPING:	46
	5.2.5	REFUELLING:	
	5.3	LOADING AND PICKING:	
	5.3.1	LOAD DISTRIBUTION	
	5.3.2	LOADING	
	5.4	UNLOADING AND STACKING:	49
	5.4.1	STACKING	49
	5.4.2	UNLOADING	49
	5.5	OPERATING HINTS:	
6	L	X / LT OPTIONAL EQUIPMENT	52
	6.1	LT30 HYDRAULIC TANDEM	52
		HYDRAULIC TANDEM CONTROL	
	6.1.2.	HYDRAULIC TANDEM	52
	6.2	HYDRAULIC WINCH	
		HYDRAULIC WINCH CONTROL	
	6.2.2.	WINCH GEAR LEVER:	53
	6.3	BRAKING SYSTEMS	
		LT30 HYDRAULIC (SURGE) BRAKES	
		LT60 ELECTRIC BRAKES	
7	T	RANSPORTING	56
	7.1	OFF ROAD TRAILER	56
	7.2	HIGHWAY TRAILER	56
	7.3	GENERAL	57
8	S	STORAGE	58
	8.1	PLACING IN STORAGE	58
	8.1.1	GRAPPLE / TRAILER STORAGE	58
	8.1.2	GRAPPLE / THREE POINT HITCH	59
	8.1.3	POWER PACK	59
	8.2	REMOVING FROM STORAGE	59

## **TABLE OF CONTENTS**

## CONTINUED

9	S	ERVICE AND MAINTENANCE	60
	9.1	SERVICE	60
	9.1.1	FLUIDS AND LUBRICANTS	60
	9.1.2	GREASING	60
	9.1.3	LX SERVICE ILLUSTRATION	61
	9.1.4	LT30 SERVICE ILLUSTRATION	63
	9.1.5	LT60 SERVICE ILLUSTRATION	64
	9.1.6	SERVICE RECORD	
	9.2	MAINTENANCE	
	9.2.1	LX90 / LX115 POWER PACK ENGINE	
	9.2.2	HYDRAULIC OIL FILL	
	9.2.3	HYDRAULIC OIL DRAIN	
	9.2.4	HYDRAULIC OIL FILTER	
	9.2.5	HYDRAULIC WINCH - OPTION	
	9.2.6	LT30 HYDRAULIC (SURGE) BRAKES	
		LT60 ELECTRIC BRAKES	
10		ROUBLE SHOOTING	
11	S	PECIFICATIONS	73
	11.1	MECHANICAL	73
	11.1.1	LT30 TIMBER TALON LOG TRAILER	73
		LX95 TIMBER TALON LOG GRAPPLE	
	11.1.3	LT60 TIMBER TALON LOG TRAILER	75
	11.1.4	LX115 TIMBER TALON LOG GRAPPLE	
	11.2	BOLT TORQUE	
	11.3	HYDRAULIC FITTING TORQUE	
	11.4	WHEEL LUG TORQUE	
12	2 A	CCESSORIES	79
	#LA61	) 6" DIAMETER AUGER KIT	79
	#LA91	9" DIAMETER AUGER KIT	79
	#L601	LX115 POWER PACK	79
		LX95 POWER PACK	
	#L101	TRACTOR HYDRAULIC KIT	79
		1 BACK HOE ACCESSORY	
		HOE BUCKET OPTIONS	
		LT30 DUMP BOX	
		LT60 DUMP BOX	
		LT30 EXPANDED METAL FLAT BED	
		LT60 EXPANDED METAL FLAT BED	
		HYDRAULIC ARTICULATED DRAWBAR	
		PINTLE HITCH	
13	3 IN	NDEX	82





#### WARRANTY

Effective on products retailed on or after January 1, 2015.

# Register your product online at **www.wallensteinequipment.com** within 30 days of purchase to activate warranty.

This product is warranted to be free of defects in materials and workmanship under normal use and service, for a period of

# Five (5) Years for Consumer Two (2) Year for Commercial/Rental

from the date of purchase, when operated and maintained in accordance with the Operating and Maintenance Instructions supplied with this unit. Warranty is limited to the repair of the product and/or replacement of parts.

#### This warranty does not cover the following items:

- 1) Machines or parts lost or damaged during shipment,
- 2) Normal maintenance or adjustments after initial pre-service and set up is completed
- 3) Normal replacement of service items.
- 4) Accessory items / parts not supplied by EMB MFG INC.
- 5) Damages resulting from:
  - · misuse, negligence, accident, theft or fire
  - · use of improper or insufficient fuel, fluids or lubricants
  - · use of parts or after market accessories other than genuine EMB MFG INC. parts
  - modifications, alteration, tampering or improper repair performed by parties other than an authorized dealer
  - any device or accessories installed by parties other than an authorized EMB dealer or distributor

Engines are covered by the manufacturer of the engine and covered by the warranty period specified by that manufacturer. **Engine warranty must be registered at the engine manufactures website.** For service contact your local engine dealer.

Under no circumstances will the manufacturer be liable for any consequential damage or expense of any kind, including loss of profits. The manufacturer is under no circumstances liable for tow vehicle of any kind. The manufacturer is not liable for the maintenance of the product.

This warranty is extended only to the original purchaser and is not transferable. Warranty is void if repairs are attempted by anyone other than a Wallenstein Authorized Service Centre.

If a difficulty develops with the product, contact the local dealer from which you purchased the unit. Only Wallenstein authorized dealers are authorized to make repairs to the product or affect the replacement of defective parts, which will be done at no charge within a reasonable time after the receipt of the product. Unit or parts shall be returned at the customer's expense to the Authorized Service Centre. Damage in transit is not covered by warranty. Include the original purchase receipt with any claim (keep a copy of the receipt for your files).

The distributor's liability under warranty is limited to the repair of the product and/or replacement of parts and is given to the purchaser in lieu of all other remedies including incidental and consequential charges. There are no warranties, expressed or implied, other than those specified herein.

EMB MFG Inc

4144 Boomer Line, St Clements, ON N0B 2M0 Canada Phone: 519-699-9283 Fax: 519-699-4146 : attention to Warranty Dept

Email: warranty@embmfg.com

## **WALLENSTEIN**

# LX Series Grapple Boom / LT Series Log Trailers

## **DELIVERY INSPECTION REPORT**

To activate warranty, register your product online at

# www.embmfg.com

This form must be filled out by the dealer and signed by both the dealer and the customer at the time of delivery.

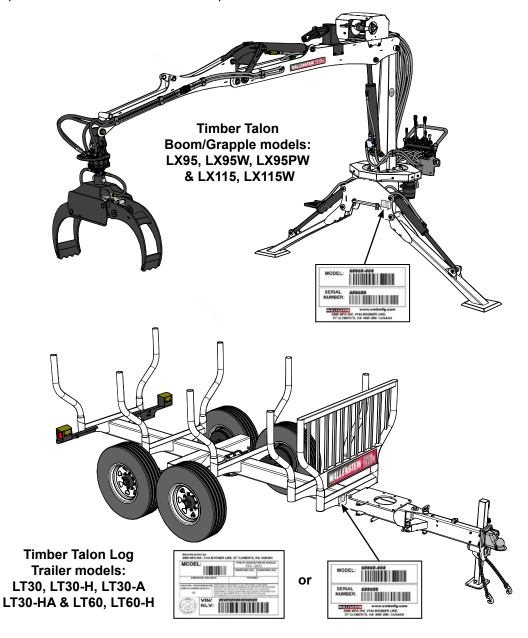
Customer's Name	✓	Dealer Inspection Check			
		/ LX115 Hydraulic Boom			
<del></del>		Check Hydraulic Hoses			
Contact Name		Boom Function			
		Grease Zerks / Lubricate Pivot Points			
Dealer Name		Boom Lock Pin Installed			
		Check All Fasteners			
Phone Number		Grapple Function			
Priorie Number	LT30	/ LT60 Log Trailer			
		Torque Wheel Nuts			
·		Check Tire Pressure			
Grapple Serial Number		Check All Fasteners			
		Grease Zerks / Lubricate Pivot Points			
Trailer Serial / VIN Number		Retainer in Hitch			
		Check Bunk Posts, Back Stop			
		Check Trailer Jack			
	L301	Hydraulic Power Pack for LX95			
Delivery Date	L601	Hydraulic Power Pack for LX115			
		Check Hydraulic Fluid Level			
		Check Hydraulic Hoses			
I have thoroughly instructed the buyer on the equipment care, adjustments, safe operation and applica-		Check Engine (fuel, oil, start up)			
ble warranty policy and reviewed the manuals.	Highway Option for LT60				
one managed pener, and notice and managed	High	way Option for LT30			
		Test Signal And Brake Lights			
Dealer's Rep. Signature		Test Function Of Electric or Surge Brakes			
		Retainer Installed Through Ball Hitch			
Delivery Date		Safety Chain On Hitch			
		Torque Wheel Nuts			
The product manuals have been received by me and		Option LT30			
I have been thoroughly instructed as to care, adjustments, safe operation and applicable warranty policy.		Test Function Of Adjustable Tandem			
ments, sale operation and applicable warranty policy.		Check Hydraulic Hose			
		Test Function Of Surge Brakes			
Owner's Signature	L400	3 Point Hitch Cat. II Boom Adaptor			
Owner 3 digitature		Lubricate Pivot Points			
	Hydr	aulic Winch Option			
Delivery Date		Test Function Of Winch:			
		Forward & reverse / high & low speed			

## **SERIAL NUMBER LOCATION**

Always give your dealer the serial number of your Wallenstein Log Grapple Trailer when ordering parts or requesting service or other information.

The serial number plates are located where indicated. Please mark the numbers in the spaces provided for easy reference.

Timber Talon highway model trailers will have a VIN number plate instead of a serial number plate. There is no serial plate for the L400 3 Point Hitch Adaptor.



#### **SERIAL NUMBER LOCATION**

Boom / Grapple Model Number _	
Trailer Model Number	
Boom / Grapple Serial Number _	
Trailer Serial /VIN Number	

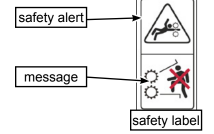
## LABELLING INFORMATION

As you begin to get familiar with your Wallenstein product, you will notice that there are numerous labels located on the machine. Here is a brief explanation of what they are for and how to read them.

There are three different types of labelling: safety, informative and product labels.

**Safety Labels** are pictorial and always with a yellow background colour and generally 2 panel. The top panel shows the safety alert (the potential hazard) and the bottom panel shows the message (how to avoid the hazard).

**Informative Labels** are generally pictorial, have a white background colour and can vary to the number of panels. The label will illustrate the function of a feature and is accompanied by



detailed instructions in the owners manual, with the label illustrated along side.

Product Labels: are associated with the product and carry various messages. (model, serial, etc)

See the section on safety signs for safety label definitions. For a complete illustration of labels and label locations, download the parts manual for your model product at www.embmfg.com.

## 1 INTRODUCTION

Congratulations on your choice of Wallenstein log handling equipment to compliment your operation. This equipment has been designed and manufactured to meet the needs of a discerning timber and landscaping industry. The Timber Talon series is available in many different variations and features (see chart) The LX series of log grapples feature built in stabilizers, and standard 360° swivel grapple, with bypass jaws to easily grapple small diameter material.

The LT series of log trailer are designed with a mounting platform to fit the LX series of booms. Each unit come standard with removable, heavy duty bunk posts and back stop.

Accessories available for the Timber Talon grapples and trailers include, backhoe, post hole auger,dump box, flat bed and more. (see page 78 for more information on accessories)

This manual covers all factory variations

_	LX95 / LT30 Timber Talon Variation / Feature Chart		Mounting ination	1200	Trail Point His	Dual Bunk C	Sur Speed W	Hior Bakes	Hydia Ki
	Grapple Boom	LX95	$\times$						
	Grapple Boom Off Road Trailer	LX95	LT30		✓				
	Grapple Boom Trailer - ATV Kit	LX95	LT30A		✓		✓		✓
	Grapple Boom Trailer - Highway Kit	LX95	LT30H		✓		✓	✓	
	Grapple Boom Trailer - Highway & Hydraulic Tandem Kits	LX95	LT30HA		✓		✓	✓	✓
	Grapple Boom 3 Point Hitch Kit	LX95	L400	<b>✓</b>					
w	Grapple Boom with Winch	LX95W	$\times$			✓			
i n	Grapple Boom with Winch Trailer - ATV Kit	LX95W	LT30A		>	>	>		✓
c h	Grapple Boom with Winch Trailer - Highway & Hydraulic Tandem Kits	LX95W	LT30HA		✓	✓	✓	✓	✓
M o d	Grapple Boom with Winch Off Road Trailer	LX95PW	LT30		✓	✓			
e I	Grapple Boom with Winch Trailer - Highway Kit	LX95PW	LT30H		✓	✓	✓	✓	
S	Grapple Boom with Winch 3 Point Hitch Kit	LX95PW	L400	✓		✓			

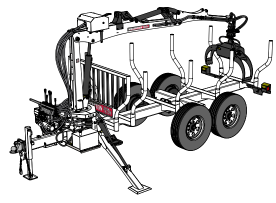
	LX115 / LT60 Timber Talon Variation / Feature Chart			Mounting ination	The	Trail Point His	Dual Bunk C	High Speed W	tour 13 hours
		Grapple Boom	LX115	$\times$					
		Grapple Boom Off Road Trailer	LX115	LT60		✓			
		Grapple Boom Trailer - Highway Kit		LT60H		✓		✓	
		Grapple Boom 3 Point Hitch Kit		L400	✓				
		Grapple Boom with Winch	LX115W	$\times$			✓		
W i n	o d	Grapple Boom with Winch Off Road Trailer	LX115W	LT60		✓	✓		
c h	e I s	Grapple Boom with Winch Trailer - Highway Kit		LT60H		✓	✓	<b>✓</b>	
	ŭ	Grapple Boom with Winch 3 Point Hitch Kit	LX115W	L400	<b>✓</b>		✓		

Safe, efficient and trouble free operation of your Wallenstein Log Grapple Trailer requires that you and anyone else who will be using or maintaining the Trailer, read and understand the Safety, Operation, Maintenance and Trouble Shooting information contained within the Operator's Manual.

This manual covers the Wallenstein Log Grapple Trailer. Use the Table of Contents or Index as a guide to locate required information.

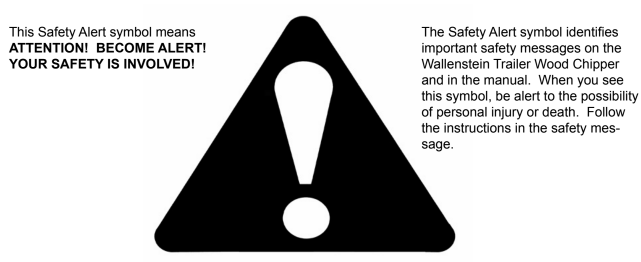
Keep this manual handy for frequent reference and to pass on to new operators or owners. Call your Wallenstein dealer or the Distributor if you need assistance, information or additional copies of the manuals.

**OPERATOR ORIENTATION** - The directions left, right, front and rear, as mentioned throughout this manual, are determined when standing at the operating station and looking over the machine.



## SAFETY

## SAFETY ALERT SYMBOL



Why is SAFETY important to you?

3 Big Reasons

**Accidents Disable and Kill Accidents Cost** Accidents Can Be Avoided

#### **SIGNAL WORDS:**

Note the use of the signal words DANGER, WARN-ING and CAUTION with the safety messages. The appropriate signal word for each message has been selected using the following guide-lines:

**DANGER** - Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations typically for machine components which, for functional purposes, cannot be guarded.

#### WARNING -

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

#### CAUTION -

Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

If you have any questions not answered in this manual or require additional copies or the manual is damaged, please contact your dealer or Wallenstein, 4144 Boomer Line, St. Clements, ON, N0B 2M0. Phone (519) 699-9283 or Fax (519) 699-4146.

#### SAFETY

YOU are responsible for the SAFE operation and maintenance of your Wallenstein Timber Talon Log Grapple & Trailer. YOU must ensure that you and anyone else who is going to use, maintain or work around the Timber Talon be familiar with the use and maintenance procedures and related SAFETY information contained in this manual. This manual will take you step-by-step through your working day and alerts you to all good safety practices that should be used while using the Timber Talon Log Grapple.

Remember, YOU are the key to safety. Good safety practices not only protect you but also the people around you. Make these practices a working part of your safety program. Be certain that EVERYONE using this equipment is familiar with the recommended use and maintenance procedures and follows all the safety precautions. Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

#### 2.1 SAFETY DO'S & DON'TS

- DO give operating instructions to operators or employees before allowing them to operate the machine, and REVIEW annually thereafter.
- DO read and understand ALL Safety and Operating instructions in the manual and follow them. Most accidents can be avoided. The most important safety device on this equipment is a SAFE operator.



- . DO review safety related items annually with all personnel who will operating or maintaining the Log Grapple
- **DO** have a first-aid kit available for use should the need arise and know how to use it.



- DO read and understand all safety signs located on the machine before using, maintaining, adjusting or cleaning the Log Grapple
- **DO** have a fire extinguisher available for use should the need arise and know how to use it.
- DO inspect and secure all guards before starting.
- **DO** wear appropriate protective gear. This list includes but is not limited to:



- Heavy gloves
- Hearing protection
- Protective shoes with slip resistant soles
- Protective glasses, goggles or face shield

- DO prepare before transport, servicing, adiusting or repairing:
  - grapple closed and resting on trailer
  - •install boom pin lock
  - •shut off the engine
  - turn fuel valve off
  - ·ensure load is secure
  - secure the trailer from movement
- DO NOT touch hot engine parts, muffler cover, hoses, engine body, coolants, engine oil, etc. during operation and after the engine has been shut off. Contact may cause burns.
- DO NOT expect a person who has not read and understood all use and safety instructions to operate the machine. An untrained operator is not qualified and exposes himself and bystanders to possible serious injury or death. It is the owners responsibility to the operator to ensure familiarity and understanding of the machine.
- **DO NOT** modify the equipment in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment.
- DO NOT allow riders.
- **DO NOT** risk injury or death by ignoring good safety practices.
- **DO** think SAFETY! Work SAFELY!



#### 2.2 EQUIPMENT SAFETY GUIDELINES

Safety of the operator, workers and bystanders is one of the main concerns in designing and developing equipment. However, every year many accidents occur which could have been avoided by a few seconds of thought and a more careful approach to handling equipment. You, the operator, can avoid many accidents by observing the following precautions in this section. To avoid personal injury or death, study the following precautions and insist those working with you, or for you, follow them.

- In order to provide a better view, certain photographs or illustrations in this manual may show an assembly with a safety shield removed. However, equipment should never be used in this condition. Keep all shields in place. If shield removal becomes necessary for repairs, replace the shield prior to use.
- 2. Replace any safety sign or instruction sign that is not readable or is missing. Location of such safety signs is indicated in this manual.
- Never use alcoholic beverages or drugs which can hinder alertness or coordination while using this equipment. Consult your doctor about using this machine while taking prescription medications.
- 4. Under no circumstances should young children be allowed to work with this equipment. Do not allow persons to use or assemble this machine until they have read this manual and have developed a thorough understanding of the safety precautions and machine function.
- 5. Review the safety instructions with all users annually.
- 6. This equipment is dangerous to children and persons unfamiliar with its operation. The operator should be a responsible, properly trained and physically able person familiar with machinery and trained in this equipment's operations. If the elderly are assisting with work, their physical limitations need to be recognized and accommodated.
- Never exceed the limits of a piece of machinery. If its ability to do a job, or to do so safely, is in question - **DON'T TRY IT.**
- Do not modify the equipment in any way. Unauthorized modification may result in serious injury or death and may impair the function and life of the equipment.

- 9. In addition to the design and configuration of this implement, including Safety Signs and Safety Equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence, and proper training of personnel involved in the operation, transport, maintenance, and storage of the machine. Refer also to Safety Messages and operation instruction in each of the appropriate sections of the engine and machine manuals. Pay close attention to the Safety Signs affixed to the tow vehicle and the machine.
- 10. Safe condition involves the following procedure:
  - grapple closed and resting on trailer
  - install boom pin lock
  - shut off the engine
  - turn fuel valve off
  - •ensure load is secure
  - secure the trailer from movement

Safe Condition procedure should be performed before any service, maintenance work, transport or storage preparation.

#### SAFETY TRAINING 2.3

- 1. Train all new personnel and review instructions frequently with existing workers. Safety is a primary concern in the design and manufacture of our products. Unfortunately, our efforts to provide safe equipment can be wiped out by a single careless act of an operator or bystander.
- 2. In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, prudence and proper training of personnel involved in the operation, transport. maintenance and storage of this equipment.
- 3. It has been said, "The best safety feature is an informed, careful operator." We ask you to be that kind of an operator. It is the operator's responsibility to read and understand ALL Safety and Use instructions in the manual and to follow these. Accidents can be avoided.



- 4. Working with unfamiliar equipment can lead to careless injuries. Read this manual before assembly or using, to acquaint yourself with the machine. If this machine is used by any person other than yourself. or is loaned or rented, it is the machine owner's responsibility to make certain that the operator, prior to using:
  - · Reads and understands the operator's manuals.
  - Is instructed in safe and proper use of the equipment.
  - · Understands and knows how to perform the "safe condition" procedure:
    - grapple closed and resting on trailer
    - install boom pin lock
    - · shut off the engine
    - · turn fuel valve off
    - · ensure load is secure
    - · secure the trailer from movement
- 5. Know your controls and how to stop the engine and machine quickly in an emergency. Read this manual and the one provided with your engine.

- 6. Be certain only a properly trained and physically able person will use the machinery. A person who has not read and understood all using and safety instructions is not qualified to use the machine. An untrained operator exposes himself and bystanders to possible serious injury or death. If the elderly are assisting with the work, their physical limitations need to be recognized and accommodated.
- 7. When operating this equipment we recommend 2 operators be present and have a basic system of hand signals. All operators must trained in safe operation of the machine and be completely familiar with all components of the machine and their function.

#### 2.4 PREPARATION

- Never use the engine and machine until the operators have been adequately trained in the safe operation of the machine and have read and completely understand:
  - Safety, Operation and Feature sections of this manual.
  - Engine Operator's Manual
  - Each of the Safety Messages found on the safety signs on the engine and machine.
- 2. Personal protection equipment including:
  - · hard hat,
  - · safety glasses,
  - safety shoes,
  - · gloves,
  - · hearing protection
  - safety vest

are recommended during assembly, installation, operation,



adjustment, maintaining, repairing, removal, cleaning, or moving the trailer. Do not allow long hair, loose fitting clothing or jewellery to be around equipment.

3. PROLONGED EXPOSURE TO LOUD NOISE MAY CAUSE PERMANENT HEARING LOSS!

Power equipment with or without equipment attached can often be noisy enough to cause permanent, partial hearing loss. We recommend that you wear hearing protec-



tion on a full-time basis if the noise in the Operator's position exceeds 80db. Noise over 85db on a long-term basis can cause severe hearing loss. Noise over 90db adjacent to the Operator over a long-term basis may cause permanent, total hearing loss.

NOTE: Hearing loss from loud noise (from tractors, chain saws, radios, and other such sources close to the ear) is cumulative over a lifetime without hope of natural recovery.

- 4. When there are 2 or more operators, review and understand the system of hand signals.
- 5. Keep bystanders away at a safe distance (6m 20 ft) when loading or stacking. Mark the danger zone with safety cones.
- 6. Determine a safe load / unload trailer location:
  - area must be clear of stones, branches or hidden obstacles that might cause a tripping, hooking or snagging hazard.
  - · ground should be firm and level.
  - Be aware of overhead hazards: branches, cables, electrical wires.
- 7. Determine a safe log stack location:
  - · Log stack should be on level ground.
  - Ensure stack location does not interfere with safe loading / unloading of material.
  - Tall log stacks should be braced to prevent collapse.
- 8. Precut and delimb material so that it is ready to load into the trailer. Do not run a chainsaw and the machine at the same time.
- 9. Use only in daylight or good artificial light.
- 10. Be sure machine is properly mounted, adjusted and in good operating condition.
- 11. Ensure that all safety shielding and safety signs are properly installed and in good condition.
- 12. If fuel is on site, store it well away from the material pile.
- 13. Perform the "PreOperation Checklist" procedure before starting work.

#### 2.5 MAINTENANCE SAFETY

- 1. Good maintenance is your responsibility. Poor maintenance is an invitation to trouble.
- 2. Follow good shop practices.
  - · Keep service area clean and dry.
  - Be sure electrical outlets and tools are properly grounded.
  - · Use adequate light for the job at hand.



- Make sure there is plenty of ventilation. Never operate the machine or the towing vehicle in a closed building. The exhaust fumes may cause asphyxiation.
- 4. Put the machine in **safe condition** before working on this machine:
  - •grapple closed and resting on trailer
  - •install boom pin lock
  - shut off the engine
  - turn fuel valve off
  - ensure load is secure
  - •secure the trailer from movement
- Allow the engine to cool before performing maintenance, engine components and oil may be hot enough to cause injury.
- 6. Never work under equipment unless it is blocked securely.
- When performing any service or maintenance work always use personal protection devices such as
  - · safety glasses,
  - · hand protection gloves
  - · hearing protectors
  - · safety shoes

- 8. Where replacement parts are necessary for periodic maintenance and servicing, genuine factory replacement parts must be used to restore your equipment to original specifications. The manufacturer will not be responsible for injuries or damages caused by use of unapproved parts and/or accessories.
- 9. A fire extinguisher and first aid kit should be kept readily accessible while performing maintenance on this equipment.
- Inspect and tighten all bolts, nuts and screws and check that all electrical, hydraulic and fuel connections are properly secured to ensure grapple is in a safe condition.
- 11. When completing a maintenance or service function, make sure all safety shields and devices are installed before placing grapple in service.
- 12. When performing maintenance on this equipment we recommend to have at least 2 workers present. Do not work alone in case an emergency should arise.
- 13. When cleaning any parts, do not use gasoline, use regular cleanser.
- Always use proper tools, that are in good condition. Make sure you understand how to use them, before performing any service work.
- 15. Never place any part of your body where it would be in danger if movement should occur during assembly, installation, maintenance, repairing or moving.
- Remove the wire from the spark plug when servicing the engine or equipment TO PRE-VENT ACCIDENTAL STARTING.

#### 2.6 BOOM SAFETY

The Timber Talon Grapple features a positionable work station, the boom is capable of 270° rotation:

#### **LX95**

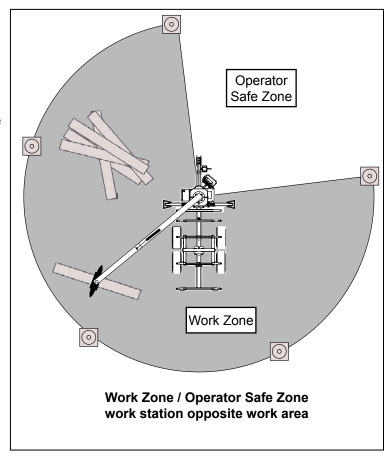
- horizontal reach ranging from 2.9m (9' 6") to .9m (2' 9")
- maximum vertical reach of approximately 4.5m (15') from the ground to the grapple knuckle
   LX115
- horizontal reach ranging from 3.5m (11' 6") to .9m (2' 9")
- maximum vertical reach of approximately 5.5m (18') from the ground to the grapple knuckle

#### 2.6.1 OPERATOR SAFE ZONE:

In certain cases where the boom is fully retracted and handling an 2.4m (8') log, it is possible to create a

collision hazard with the operator at the control station. Follow these important points to keep operators and workers safe from potential hazards.

- Create a 90° operator safety zone based on the position of your work station, and material stack. Never move the grapple or material into the operator safe zone.
- Always move the work station opposite the work area: if work area is on the left of the trailer, position the control station on the right of the trailer.
- Always be aware of the position of the boom and material being handled.
- Always be aware of overhead hazards, modify your work zone to take these hazards into account:
  - telephone lines
  - tree branches
  - roof overhang
  - washlines, ropes or cables
  - power lines maintain a 15m (50 ft) distance - electrocution can occur with out direct contact(arcing).



#### **2.6.2 WORK ZONE:**

Injury may occur from heavy material falling / dropping or material on a rotating boom creates a collision hazard if workers or bystanders are inside the working zone. Follow these important points to keep workers and bystanders safe from potential hazards:

- A 6m (20') radius work zone perimeter should be established, and clearly marked with safety cones.
- Workers and bystanders should never approach the grapple while in operation with out first signalling the operator.
- Always know where all workers and bystanders are located when operating the grapple.
- All bystanders should be kept outside of the work zone until the machine is in safe condition:
  - grapple closed and resting on trailer
  - install boom pin lock
  - · shut off the engine
  - turn fuel valve off
  - ensure load is secure
  - · secure the trailer from movement

#### 2.7 OPERATING SAFETY

- Read or review the safety sections of this manual.
- When operating this equipment it is recommended to have 2 operators present and have a basic system of hand signals in place. All operators must be trained in safe operation of the machine and completely familiar with all components of the machine and their function.
- If working alone, ensure some one knows your location and the type of work you are doing. Keep regular contact.
- 4. Please remember it is important that you read and heed the safety signs on the Log Grapple Trailer. Clean or replace all safety signs if they cannot be clearly read and understood. They are there for your safety, as well as the safety of others. The safe use of this machine is strictly up to you, the operator.
- All things with moving parts are potentially hazardous. There is no substitute for a cautious, safe-minded operator who recognizes potential hazards and follows reasonable safety practices.
- The manufacturer has designed this Log Grapple Trailer to be used with all its safety equipment properly attached, to minimize the chance of accidents. Study this manual to make sure you have all safety equipment attached, and secured.
- 7. Ensure operators are using personal protection equipment including:
  - · hearing protection,
  - · hard hat.
  - · safety glasses,
  - safety shoes,
  - gloves
  - safety vest
- 8. Do not allow long hair, loose-fitting clothing, or jewellery to be around moving parts.
- 9. Inspect hydraulic lines and fittings, they should be in good condition and free of leaks.
- Remove boom lock pin before operating the machine
- Do not run machine inside a closed building to prevent asphyxiation from engine exhaust. Position the machine so the exhaust is downwind.

- 12. Extend stabilizers to support and steady the trailer / boom during loading or stacking.
- 13. Always have the trailer attached to the tow vehicle when operating the boom, to provide stability and prevent rolling or movement during operation.
- 14. Position the trailer to provide a firm base for the stabilizer pads before loading or stacking.
- 15. Be aware of overhead obstructions such as:
  - power lines
  - · telephone lines
  - · tree branches
  - · roof overhang
  - · washlines, ropes or cables.
- 16. Stay 15m (50 ft) away from power lines. Electrocution can occur without direct contact.
- 17. Keep the working area clean and free of debris to prevent tripping. Operate only on level ground.
- 18. Always be aware of operator position relative to the boom and its load. Always position the work station and operator opposite the work area.
- Do not overload boom or trailer capacity.
   Timber Talon Grapple maximum lift capacity
  - LX95 363 kg (800 lb)
  - LX115 544 kg (1200 lb)

Timber Talon Trailer maximum load capacity:

- LT 30 off road 2268 kg (5000 lbs) highway 2268 kg (5000 lbs)
- LT 60 offroad 4536 kg (10,000 lbs) highway 5216 kg (11500 lbs)
- 20. Never use alcoholic beverages or drugs which can hinder alertness or coordination while operating this equipment. Consult your doctor about operating this machine while taking prescription medications.
- 21. Keep all bystanders at least 6 m (20 ft) away from trailer, grapple and logs when loading or unloading or when the engine is running.
- 22. Never allow children or unauthorized people to operate or be around this machine when not in operation.
- 23. Do not move or carry people on boom or grapple.

#### 2.8 TRANSPORT SAFETY

- Comply with Provincial / state and local laws governing safety and transporting of machinery on public roads.
- 2. Do not transport or move the trailer with the engine running.
- 3. Ensure boom is secured with the boom pin lock and the stabilizers are fully retracted
- Align the boom lengthways with the trailer and clamp grapple to the frame or log before moving or transporting.
- Always attach a safety chain between the hitch and the tow vehicle.
- 6. If equipped, ensure dump box, or flat bed mounts are pinned and secured.
- Inspect rims for dents or damage, check torque on wheel lugs and tighten if required.
- 8. Inspect tires for cuts or damage, check tire pressure and top up if required,
- 9. Check the swing or wind up jack is in the up position and secured with the snapper pin.
- 10. Do not drink and drive.
- 11. Be a safe and courteous driver, and use your signal lights. Always yield to oncoming traffic in all situations, including narrow bridges, intersections, etc. Watch for traffic when operating near or crossing roadways.
- 12. Never allow riders on the machine.
- 13. Just before transport, perform a circle check to ensure everything is safe and secured.
- Check that trailer brakes are functioning properly. (if installed)
- 15. Check that all reflectors and signal lights are installed and in good working condition.
- Do not exceed 80 kph (50 mph) highway travel speed
- 17. Do not exceed maximum load capacity:
- 18. When transporting by highway, check that a Slow Moving Vehicle (SMV) sign is attached, and reflectors are installed and in good working condition.
- 19. Ensure your tow vehicle has the correct sized towing ball and a retainer is used through the ball hitch latch

#### 2.9 HYDRAULIC SAFETY

- Make sure that all the components in the hydraulic system are kept in good condition and are clean.
- Before applying pressure to the system, make sure all components are tight, and that lines, hoses and couplings are not damaged.
- Do not attempt any makeshift repairs to the hydraulic lines, fittings or hoses by using tapes, clamps or cements. The hydraulic system operates under extremely high pressure. Such repairs will fail suddenly and create a hazardous and unsafe condition.
- 4. Wear proper hand and eye protection when searching for a high pressure hydraulic leak. Use a piece of wood or cardboard as a backstop instead of hands to isolate and identify a leak.
- 5. If injured by a concentrated high-pressure stream of hydraulic fluid, seek medical attention immediately. Serious infection or toxic reaction can develop from hydraulic fluid piercing the skin surface.
- 6. Relieve pressure on hydraulic system before maintaining or working on system.

#### 2.10 GAS MOTOR SAFETY

# BEFORE STARTING ENGINE, READ AND UNDERSTAND THE OPERATING AND MAINTENANCE INSTRUCTIONS THAT CAME WITH YOUR ENGINE.

#### **WARNING: DO NOT**

- DO NOT start the engine with out checking fluid levels
- DO NOT run engine in an enclosed area.
   Exhaust gases contain carbon monoxide, an odourless and deadly poison.
- 3. DO NOT choke carburettor to stop engine. Whenever possible, gradually reduce engine speed before stopping.
- 4. DO NOT run engine above rated speeds. This may result in injury or engine failure.
- 5. DO NOT tamper with governor springs, governor links or other parts which may increase the governed speed.
- DO NOT tamper with the engine speed selected by the original equipment manufacturer
- 7. DO NOT check for spark with spark plug or spark plug wire removed.
- 8. DO NOT crank engine with spark plug removed. If engine is flooded, place throttle in "FAST" position and crank until engine starts.
- 9. DO NOT operate engine without a muffler.
- 10. DO NOT remove fuel tank cap while engine is running.
- 11. DO NOT operate engine with an accumulation of grass, leaves, dirt or other combustible materials in the muffler area.
- 12. DO NOT touch hot muffler, cylinder or fins because contact may cause burns.
- 13. DO NOT run engine without air cleaner or air cleaner cover removed.
- 14. DO NOT use this engine on any forest covered, brush covered, or grass covered unimproved land unless a spark arrester is installed on the muffler. The arrester must be maintained in effective working order by the operator. In the state of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal land.

#### **WARNING: DO**

- ALWAYS DO remove the wire from the spark plug when servicing the engine or equipment TO PREVENT ACCIDENTAL STARTING.
- DO keep cylinder fins and governor parts free of grass and other debris which can affect engine speed.
- DO examine muffler periodically to be sure it is functioning effectively. A worn or leaking muffler should be repaired or replaced as necessary.
- 4. DO use fresh gasoline. Stale fuel can gum carburettor and cause leakage.
- 5. DO check fuel lines and fittings frequently for cracks or leaks. Replace if necessary.

#### 2.11 REFUELLING SAFETY

#### 1.1.

- 1. Store fuel in approved safety containers.
- 2. Do not smoke while filling fuel tank.
- Handle fuel with care. It is highly flammable.
- 4. Outdoor refuelling is preferred, do not refuel indoors where area is not well ventilated.
- 5. Do not fill fuel tank while engine is running.
- 6. Allow engine to cool for 5 minutes before refuelling.
- 7. Prevent fires by keeping machine clean of accumulated trash, grease and debris.
- 8. Do not store, spill, or use gasoline near an open flame, or devices such as a stove, furnace, or water heater which use a pilot light or devices which can create a spark.
- 9. Do not operate engine if gasoline is spilled. Clean up spilled fuel before restarting engine.
- Move machine away from the spill area and avoid creating any ignition until gasoline has evaporated.

#### 2.12 TIRE SAFETY

- Have a qualified tire dealer or repair service perform required tire maintenance, never attempt to mount a tire on your own.
- 2. Inflate tires to manufacturer's specifications as stated on the tire sidewall.
- 3. Do not exceed the maximum towing speed indicated in the "Transport Safety" section
- When replacing worn tires, make sure they meet the original tire specifications. Never undersize.

#### 2.13 STORAGE SAFETY

- 1. Store the unit in an area away from human activity.
- 2. Do not allow children to play on or around the stored machine.
- 3. Store the unit in a dry, level area. Support the frame with planks if required.
- 4. If storing for long periods consult your engine owners manual for safe storage.



#### 2.14 SIGN-OFF FORM

Wallenstein follows the general Safety Standards specified by the American Society of Agricultural and Biological Engineers (ASABE) and the Occupational Safety and Health Administration (OSHA). Anyone who will be using and/or maintaining the Log Grapple Trailer must read and clearly understand ALL Safety, Usage and Maintenance information presented in this manual.

Do not use or allow anyone else to use this trailer until such information has been reviewed. Annually review this information before the season start-up.

Make these periodic reviews of SAFETY and OPERATION a standard practice for all of your equipment. We feel that an untrained operator is unqualified to use this machine.

A sign-off sheet is provided for your record keeping to show that all personnel who will be working with the equipment have read and understand the information in the Operator's Manual and have been instructed in the operation of the equipment.

SIGN-OFF FORM

DATE	EMPLOYEES SIGNATURE	EMPLOYERS SIGNATURE

## 3 SAFETY SIGNS

- 1. Keep safety signs clean and legible at all times.
- 2. Replace safety signs that are missing or have become illegible.
- 3. Replaced parts that displayed a safety sign should also display the current sign.
- 4. Safety signs in Section 3 each have a part number displayed with it. Use this part number when ordering replacement parts.
- 5. Safety signs are available from your authorized Distributor or Dealer Parts Department or the factory.

#### 3.1 HOW TO INSTALL SAFETY SIGNS:

- Be sure that the installation area is clean and dry.
- Be sure temperature is above 50°F (10°C).
- Determine exact position before you remove the backing paper.
- Remove the smallest portion of the split backing paper.
- Align the sign over the specified area and carefully press the small portion with the exposed sticky backing in place.
- Slowly peel back the remaining paper and carefully smooth the remaining portion of the sign in place.
- Small air pockets can be pierced with a pin and smoothed out using the piece of sign backing paper.

#### 3.2 SAFETY SIGN EXPLANTATION:



Caution: read and understand ALL safety and operating instructions in the manual, read and understand ALL safety labels located on the machine. The most important safety device on this equipment is an informed SAFE operator.



**Caution:** be aware of collision hazard of an unsecured boom. Install boom lock pin to prevent injury from potential movement of the boom during transport.



**Caution:** Be aware of and keep 15 meters (50ft) or more away from overhead electrical cables. Serious injury or death from electrocution could occur. Electrocution is possible with out direct contact (arcing).



**Caution:** be aware of pinch hazards from moving parts: boom, grapple, and stabilizers.



**Caution:** be aware of dropping or collision with material from the boom. Avoid crushing /impact injuries, always know the boom position, boom material and location of workers and bystanders.

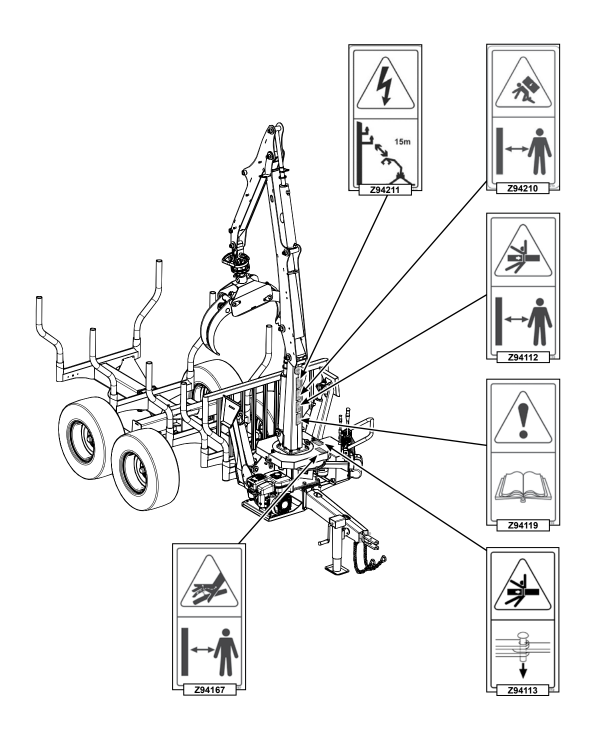


**Caution:** Hydraulic fluid under pressure, do not check for leaks with you hand or fingers when the system is pressurized. Serious injury will result.

#### 3.3 SAFETY SIGN LOCATIONS

The types of safety signs and locations on the equipment are shown in the illustrations that follow. The LT30 / LX95 are illustrated but the location and label type is similar for the LT60 / LX115. Good safety requires that you familiarize yourself with the various safety signs, the type of warning and the area, or particular function related to that area, that requires your SAFETY AWARENESS.

• Think SAFETY! Work SAFELY!



REMEMBER - If safety signs have been damaged, removed, become illegible or parts replaced without safety signs, new signs must be applied. New safety signs are available from your authorized dealer.

## 4 OPERATION & FEATURES

# A

# **OPERATING SAFETY**

- Please remember it is important that you read the operator's manual and heed the safety signs on the Timber Talon. They are there for your safety, as well as the safety of others. The safe use of this machine is strictly up to you, the operator.
- Before moving, making, adjustments or servicing, put the machine in safe condition:
  - install boom pin lock
  - · shut off the engine
  - · turn fuel valve off
  - · ensure load is secure
  - · secure the trailer from movement
- Extend stabilizers to support frame during loading and unloading.
- Position the trailer to provide a firm base for the stabilizer pads before loading or unloading.
- Stay away from overhead utilities and obstructions. Review position of power lines.
- Stay 15m (50 feet) away from power lines.
   Electrocution can occur without direct contact.
- Keep all bystanders out of the work zone, at least 6m (20ft) feet away from trailer, grapple and logs when loading or unloading or when engine is running.
- Position the controls and operate the machine opposite the work zone.

- Be aware of your operator safe zone, and keep boom and material out.
- Do not run machine inside a closed building to prevent asphyxiation from engine exhaust.
- Do not move or carry people on boom or grapple.
- Never use alcoholic beverages or drugs which can hinder alertness or coordination while operating this equipment. Consult your doctor about operating this machine while taking prescription medications.
- Do not allow riders on this machine at any time. There is no safe place for any riders.
- Never allow children or unauthorized people to operate or be around this machine.
- When operating this equipment it is recommended to have at least 2 operators present and trained in safe operation of the machine. All operators must be completely familiar with all components of the machine and their function.
- Keep hydraulic lines and fittings tight, in good condition and free of leaks.
- Keep the working area clean and free of debris to prevent tripping. Operate only on level ground.
- Do not overload lift or trailer capacity.
- · Review safety instructions annually.

#### 4.1 TO THE NEW OPERATOR OR OWNER

The Wallenstein Timber Talon Log Grapple Trailer is designed to lift, load and transport wood or logs out of the woods or woodlot.

It is the responsibility of the owner or operator to read this manual and to train all other operators before they start working with the machine. Follow all safety instructions exactly. Safety is everyone's business. By following recommended procedures, a safe working environment is provided for the operator, bystanders and the area around the work site. Untrained operators are not qualified to use the machine.

Many features incorporated into this machine are the result of suggestions made by customers like you. Read this manual carefully to learn how to use the trailer safely and how to set it to provide maximum field efficiency. By following the instructions in conjunction with a good maintenance program, your Log Grapple Trailer will provide many years of trouble-free service.

#### 4.1.1 IMPORTANT

**Ensure all operators understand how to** put the machine in **safe condition** before working with this machine.

- grapple closed and resting on trailer
- •install boom pin lock
- shut off the engine
- •turn fuel valve off
- •ensure load is secure
- secure the trailer from movement

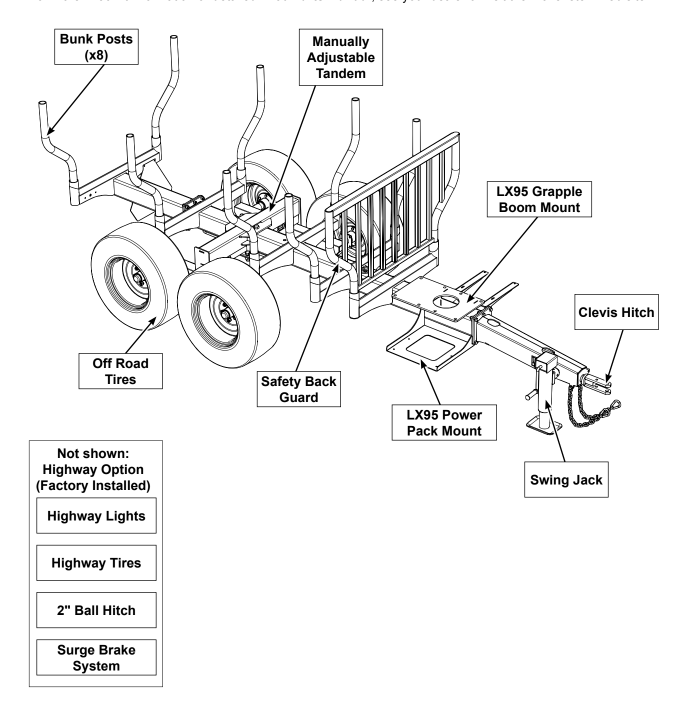
#### 4.2 MACHINE COMPONENTS

The Wallenstein Timber Talon Log Grapple & Trailer are specifically designed to meet all your woodlot requirements. Featuring a heavy-duty pivoting hydraulic log grapple and 4 wheel trailer for picking, stacking, and hauling logs, the Timber Talon grapple and trailer combo easily and efficiently finishes the job.

#### 4.2.1 LT30 TIMBER TALON LOG GRAPPLE TRAILER

The LT30 trailer comes outfitted for off road operation, and features a manually adjustable tandem swing axle, 8 removable self centering bunk posts and integrated safety back guard. Standard mounting for the LX95 Grapple Boom and LX 95 Hydraulic Power Pack make the LT30 ready for all your forestry needs.

After market kits include: Expanded Metal flat bed and 25 cu ft (0.7 cu meter) Dump Box. See pg 78 for accessories. For more LT30 kit information or detailed *LT30 Parts Manual*, see your dealer or visit the Wallenstein web site.

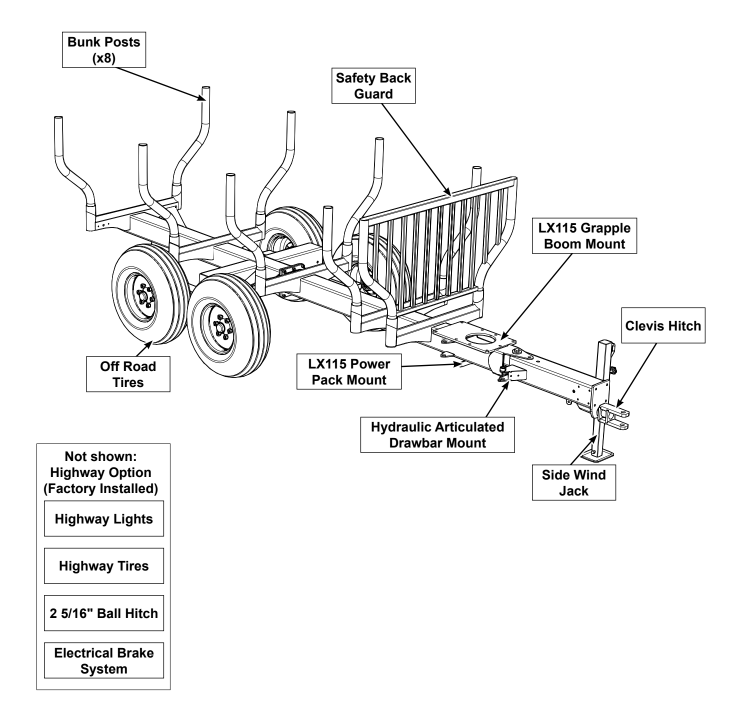


#### 4.2.2 LT60 TIMBER TALON LOG GRAPPLE TRAILER

The LT60 trailer comes outfitted for off road operation, and features tandem swing axles, 8 removable self centering bunk posts and integrated safety back guard. Standard mounting for the Hydraulic Articulated Drawbar, LX115 Grapple Boom and LX115 Hydraulic Power Pack make the LT60 ready for all your forestry needs.

After market kits include: Expanded Metal flat bed and 25 cu ft (0.7 cu meter) Dump Box. See pg 78 for accessories.

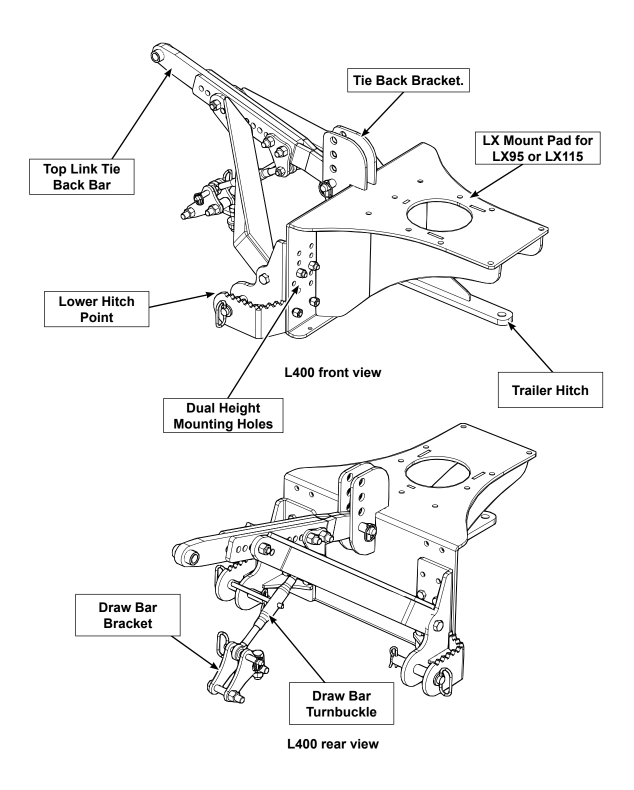
For more LT60 kit information or detailed LT60 Parts Manual, see your dealer or visit the Wallenstein web site.



#### 4.2.3 L400 TIMBER TALON LOG GRAPPLE THREE POINT HITCH ADAPTOR

The L400 category II three point hitch adaptor is designed to fit either the LX95 or LX115. The L400 / LX95 combination requires a minimum 40 HP, and the LX115 combination requires a 60 HP. A front end loader is also required to help counter balance the grapple as well as provide added stability.

To accommodate the wide variety of 3 point hitch configurations available, the L400 features dual height lower link arm brackets as well as fully adjustable top link tie back bars and 4 position tie back bracket. The L400 For more L400 kit information or detailed **L400 Parts Manual**, see your dealer or visit the Wallenstein web site.



#### 4.2.4 LX SERIES TIMBER TALON GRAPPLE

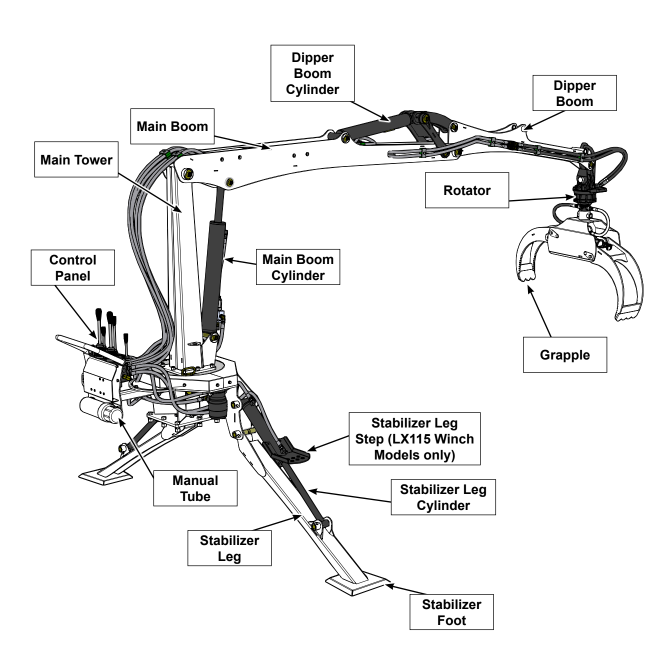
LX series of grapple booms can be fitted to the Timber Talon LT trailer or Wallenstein 3 Point Hitch Grapple Boom Adaptor. The easy to use positionable controls are mounted in front of the boom for efficient operation of the grapple and boom as well as the two stabilizer arms.

Hydraulic power may be provided by the optional LX Power Pack, or by your tractor hydraulics.

Bolt on kits include: Back Hoe, Post Hole Auger, and 2 Speed Hydraulic Winch. See pg 78 for accessories.

For more LX kit information or detailed LX Parts Manual, see your dealer or visit the Wallenstein web site.

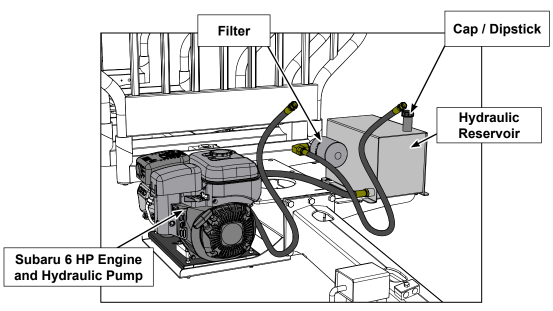
LX115 is illustrated, but is similar to LX95.



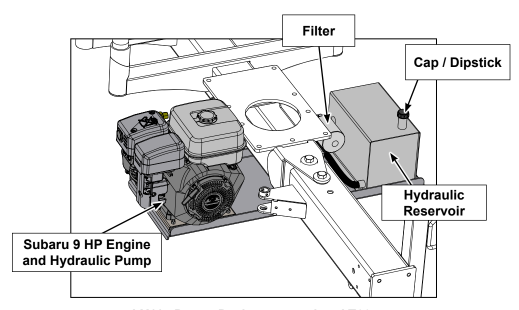
#### 4.2.5 TIMBER TALON LOG GRAPPLE TRAILER POWER PACKS

The LT series trailers come prefitted for powerpack installation. The Timber Talon power pack is the perfect match to hydraulically power the LT accessories: LX Grapple Boom, Winch, and Adjustable Tandem (LX95 only).

For more information or detailed *Power Pack Parts Manual*, see your dealer or visit the Wallenstein web site.



LX95 Power Pack - mounted on LT30



LX115 Power Pack - mounted on LT60

#### 4.3 MACHINE BREAK-IN

# 4.3.1 LT30 / LT60 TIMBER TALON LOG GRAPPLE TRAILER

Although there are no operational restrictions on the Log Grapple Trailer when used for the first time, it is recommended that the following mechanical items be checked:

#### A. After operating for 1 hour:

- 1. Enure the machine is in **safe condition** before checking any components (see 4.1.1)
- 2. Check that all bunk arms pivot and move freely.
- 3. Check that all nuts, bolts and other fasteners are tight. Retighten to their specified torque.
- 4. Check wheel hubs for tightness.
- 5. Check torque on wheel nuts.
- 6. Check tire pressure. Inflate as required.
- 7. Check that tandem slide moves freely (LT30 only) Grease if required.
- 8. Check that tandem axle pivots move freely.

#### B. After operating for 10 hours:

- 1. Repeat steps 1 through 8 listed above. (Section A)
- Go to the normal servicing and maintenance schedule as defined in the Maintenance Section.

# 4.3.2 LX95 / LX115 TIMBER TALON LOG GRAPPLE

Although there are no operational restrictions on the Log Grapple when used for the first time, it is recommended that the following mechanical items be checked:

#### A. After operating for 1 hour:

- Enure the machine is in safe condition before checking any components (see 4.1.1)
- 2. Check that all boom and grapple pivot pins are secure and in place.
- 3. Check that all boom and grapple pivot points move freely, grease if required.
- 4. Check for leaks in the hydraulic system.
  - Inspect connectors and fittings for leaks.
  - Inspect hoses for damage. Reroute hoses if rubbing.

- 5. Check all hydraulic cylinders and motors for smooth operation.
- 6. Check that stabilizers function properly.
- Check that control panel pivots with out binding, adjust if required.
- 8. Check that all nuts, bolts and other fasteners are tight. Retighten to their specified torque.

#### B. After operating for 10 hours:

- Repeat steps 1 through 8 listed above.(Section A)
- 2. Go to the normal servicing and maintenance schedule as defined in the Maintenance Section.

# 4.3.3 TIMBER TALON LOG GRAPPLE TRAILER POWER PACKS

Although there are no operational restrictions on the Log Grapple Power Packs when used for the first time, it is recommended that the following mechanical items be checked:

#### A. After operating for 1 hour:

- 1. Enure the machine is in **safe condition** before checking any components (see 4.1.1)
- 2. Check for leaks in the hydraulic system.
  - · Inspect connectors and fittings for leaks.
  - Inspect hoses for damage. Reroute hoses if rubbing.
- 3. Check hydraulic pump smooth operation.
- 4. Check hydraulic fluid level, add if required.
- 5. Check engine, review the engine operators manual for break-in information
- 6. Check that all nuts, bolts and other fasteners are tight. Retighten to their specified torque.

#### B. After operating for 10 hours:

- Repeat steps 1 through 6 listed above.(Section A)
- Go to the normal servicing and maintenance schedule as defined in the Maintenance Section.

## 4.4 PRE-OPERATION CHECKLIST

Efficient and safe operation of the Wallenstein Log Grapple Trailer requires that each operator reads and understands the safe use procedures and all related safety precautions outlined in this section. A pre-operation checklist is provided for the operator. It is important for both the personal safety and maintaining good mechanical condition that this checklist is followed.

Before operating Trailer and each time thereafter, the following areas should be checked off:

Pre-Operation Checklist	./
Pre-Operation Checklist	V
LX Series Boom & Grapples	
Lubricate the machine per the schedule outline in	
the Maintenance Section.	
Check that all boom pivot points move freely.	
Check that the grapple and pivot move freely.	
Check that stabilizers move freely.	
Check for leaks in the hydraulic system. Tighten	
leaking fittings, cylinders or rotator. Repair or	
replace any damaged components.	
Make sure that all guards and shields are in place,	
secured and functioning as designed	
Check all fasteners and hardware, retorque if	
required.	
LX Power Packs	
Follow the pre-operation check in your engine	
owners manual.	
Check hydraulic reservoir. Top up as required.	
Check for entangled material. Remove all entangled	
material before resuming work.	
Check for leaks in the hydraulic system. Tighten	
leaking fittings. Repair or replace any damaged	
components.	
LT Series Trailer	
Check tire pressure. Inflate as required.	
Check wheel lugs	
Check mounting legs are securely pinned (dumper	
or flat bed only)	
Check adjustable tandem is pinned (LT30 only)	
LX Series Three Point Hitch	
Check all fasteners and hardware on the 3 PH and	
adaptor, retorque if required.	

### 4.5 CONTROLS

Please review this section to familiarize yourself with the location and function of each control before starting. Familiarizing yourself with the controls will enable you to take advantage of all the features available on the LX / LT and apply them as conditions demand.

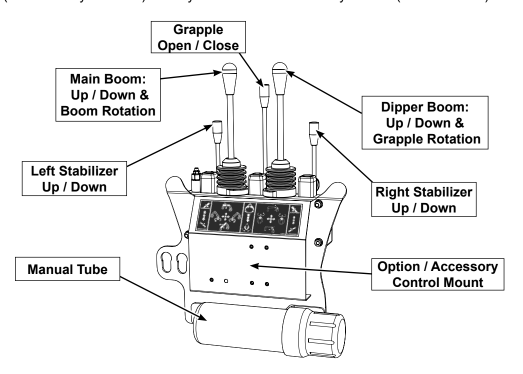
#### 4.5.1 LX SERIES TIMBER TALON BOOM GRAPPLE HYDRAULIC CONTROL PANEL:

The LX comes complete with hydraulic hose and connectors to connect to your tractor hydraulics. An optional Hydraulic Power Pack is also available.

The control panel is laid out so that the controls are easy to see and use. All hydraulic control valves are mounted on control panel attached to the main frame. The two outer levers control the position of the stabilizers and the inner joy stick controls operate the function of the boom, dipper and bucket.

As an added safety feature, the main boom has been fitted with an hydraulic "lock". Which means that if hydraulic pressure is lost (broken hose, engine stops) the boom cylinder will keep its position until hydraulic pressure is returned.

Below the main controls is a **Option / Accessory Control Mount**, for the optional Hydraulic Tandem control (LX95 factory installed) and Hydraulic Winch Accessory control (LX95 / LX115).



#### 1. Left and Right Stabilizer Controls:

The levers located on the far left and far right. These 2 position spring-loaded-to-neutral-center levers control the flow of oil to the stabilizer cylinder.

- Push and hold to lower the stabilizer to the desired position.
- Pull and hold the lever to raise the stabilizer.
- Release the lever when the stabilizer is in its desired position, and it will spring return to its neutral position.





#### 2. Main Boom Up / Down & Boom Rotation:

The joy stick located left of centre.

This 4 position spring-loaded-to-neutral-center lever (joy stick) controls the horizontal rotation and up / down position of the main boom.

- Move and hold the lever to the left to swing the boom to the left.
- Move and hold the lever to the right to swing the boom to the right.
- Push and hold the lever to lower (extend) the boom.
- Pull and hold the lever to raise (retract) the boom.
- Release the joystick, it will spring return to its neutral position and stop movement of the boom.

# 3. **Dipper Boom: Up / Down & Grapple Rotation**The joy stick located right of centre.

This 4 position spring-loaded-to-neutral-center lever (joy stick) controls the up / down position of the dipper and rotation of the grapple.

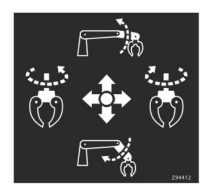
- Move and hold the lever to the left to rotate the grapple counter clockwise.
- Move and hold the lever to the right to rotate the grapple clockwise.
- Push and hold the lever to move the dipper up. Pull and hold the lever to move the dipper down.
- Release the lever to stop the motion of the dipper boom and the grapple rotation and they will remain in their position.

#### 4. Centre Lever - Grapple Position:

The lever located on centre of the control panel. This 2 position spring-loaded-to-neutral-center lever controls the flow of oil to the grapple.

- Push on the lever and hold to open the grapple.
- Pull and hold to close the grapple.
- Release the lever and it will return to its centred neutral position. The grapple will stop opening and closing.







#### 4.5.2 LX SERIES HYDRAULIC POWER PACKS:

The LX Series Timber Talon have a LT trailer mount Hydraulic Power Pack kit accessory. The LX 95 and LX115 each have their own kit but both have similar features. The following describes the functions of the features in each kit. The kit requires installation into the grapples hydraulic system.

Always read the engine Operator's manual supplied with the machine for the detailed operating procedures.

Before starting to work, all operators should familiarize themselves with the location and function of controls.

#### 1. Gas Engine:

Always read the engine Operator's manual supplied with the machine for detailed procedures.

#### a. Ignition Switch:

This rotary switch controls the electrical power to the engine electrical system. Turn the switch clockwise to turn the electrical system ON and the engine will run. Turn counter-clockwise to stop the engine.

#### b. Fuel Shut-Off Valve:

Each engine is equipped with a valve between the fuel tank and the carburettor. Slide the fuel valve upwards to turn the fuel OFF and down to turn ON. Turn the fuel OFF before transporting.

#### c. Throttle:

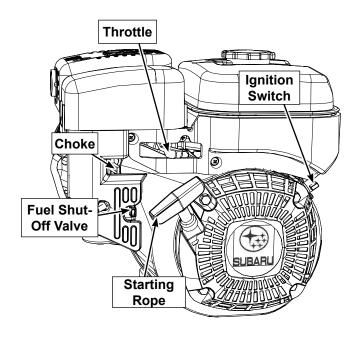
This lever controls the engine RPM. Move the lever laterally to increase or decrease the RPM. Always run at maximum throttle while operating.

#### d. Choke:

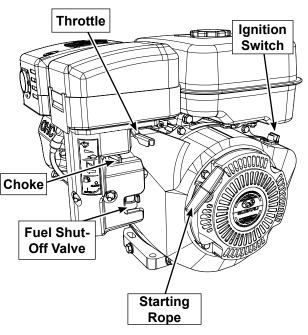
The choke controls the fuel/air mixture to the engine. Move choke laterally to the left, to close the choke when starting if the engine is cold. Open the choke as the engine warms. Always open the choke fully during operation.

#### e. Starting Rope:

This retracting rope and T-bar is used to turn the engine over before starting. Grasp the T-bar firmly and pull the rope sharply to start the engine.



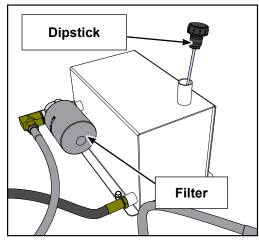
Subaru SP170 - LX95 Power Pack



Subaru EX27 - LX115 Power Pack

#### 2. Hydraulic Reservoir:

The hydraulic reservoirs for each kit feature a dip stick with high and low indicators and a spin on filter cartridge.



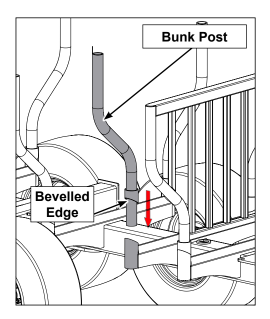
#### 4.5.3 LT SERIES TIMBER TALON LOG TRAILERS

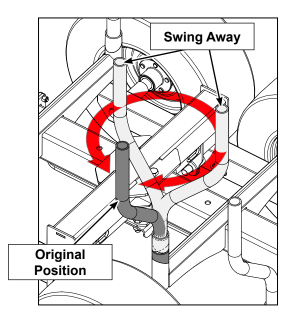
The LT Series Timber Talon Log Trailers are specifically designed for Timber Talon Grapple and Powerpack accessory installation. The LT30 and LT60 both come standard with off road tires and 8 self centering removable bunk posts. Once the bunk posts are removed, both trailers can be easily fitted with our Expanded Metal Flat Bed or Dump Box accessory.

#### 1. LT30 / LT60 Bunk Posts

The Timber Talon Trailers bunk posts are designed to hold and secure heavy loads and are easily removed if required. To remove, simply lift straight up and out.

The bevelled post stop and post mount ensures that if bumped or knocked with a grapple load the bunk posts will swing away and return to position on their own.





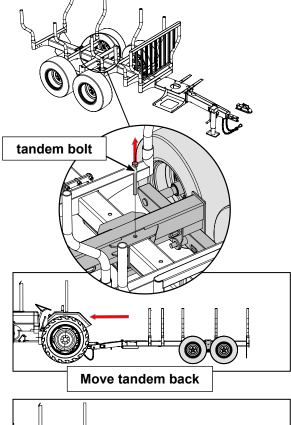
**Bunk Post Function** 

#### 2. LT30 Tandem Adjust

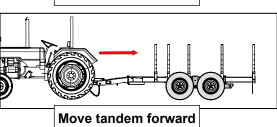
The LT30 comes standard with a three position manually adjustable tandem. The tandem can be used to help balance a load or adjust the tongue weight for added traction if required.

To ensure snag free adjustment, check that the trailer is on level ground and that the frame is not under tension or twisted.

- a. To adjust the tandem, have your trailer attached to the tow vehicle. You may have to chock the trailer wheels.
- b. Remove the tandem nut and bolt as shown.



- c. To move the tandem back, drive the tow vehicle forward.
- d. To move the tandem forward drive the tow vehicle back.
- e. Once the tandem is in position, reinstall the nut and bolt.



## 4.6 TRAILER / TOW VEHICLE

Review the transport safety section (2.7) before proceeding.

When coupling or uncoupling the trailer to a tow vehicle, the trailer should always be located on a level, dry area that is free of debris and other foreign objects.

## 4.6.1 CLEVIS HITCH

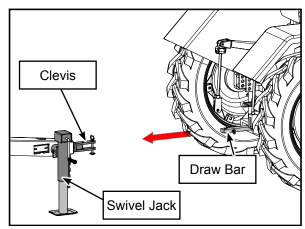
Follow this procedure:

- 1. Make sure that all bystanders, especially small children, are clear of the working area.
- 2. Make sure there is enough room and clearance to safely back up to the machine.
- 3. Use the trailer jack to raise the clevis to the height of the tow vehicle draw bar
- 4. Slowly back the tow vehicle until the draw bar and clevis are aligned.
- 5. Attach the clevis:
  - Place hitch pin through the clevis and draw bar.
  - Install the snapper pin to secure the hitch pin
- 6. Stow the jack:
  - Swivel Jack(LT30): Crank the jack up, pull the jack pin, swivel to its stowed position
  - Stationary Jack (LT60): Pull the jack pin, move the drop leg up, repin and crank to fully retract the leg.
- Attach the safety chain securely to the tow vehicle to prevent unexpected separation. Cross the chains when attaching to the tow vehicle
- 8. Reverse the above procedure when uncoupling.

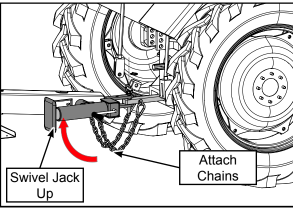
### 4.6.2 PINTLE HITCH

Follow this procedure (LT60 accessory):

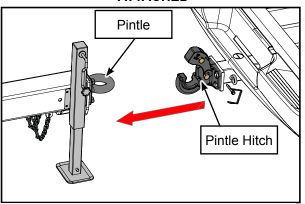
- 1. Make sure that all bystanders, especially small children, are clear of the working area.
- 2. Make sure there is enough room and clearance to safely back up to the machine.
- 3. Use the trailer jack to raise the pintle to the height of the pintle hook
- 4. Slowly back the tow vehicle until the pintle hook and pintle ring are aligned.
- 6. Close the latch on the pintle hook and install latch pin
- 7. Pull the jack pin, crank the jack up,
- 8. Reverse the above procedure when uncoupling.



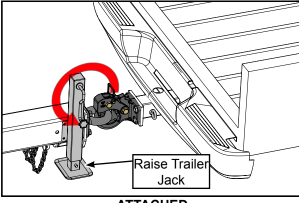
#### **ALIGNED**



#### **ATTACHED**



## **ALIGNED**

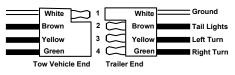


**ATTACHED** 

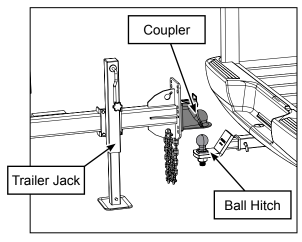
## 4.6.3 BALL AND COUPLER

Follow this procedure:

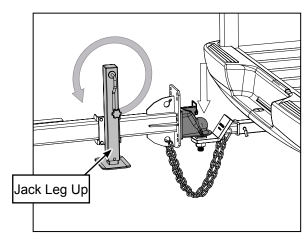
- 1. Make sure that all bystanders, especially small children, are clear of the working area.
- 2. Make sure there is enough room and clearance to safely back up to the machine.
- 3. Use the trailer jack to raise the tongue above the height of the tow vehicle ball hitch.
- 4. Slowly back the tow vehicle until the coupler on the hitch and ball are aligned.
- 5. Attach the ball hitch:
  - Place the coupler over the ball on the hitch.
  - Flip the latch to lock the coupler around the ball and install .
  - Install the snapper pin to secure the latch
- 6. Stow the jack:
  - Swivel Jack (LT30): Crank the jack up, pull the jack pin, swivel to its stowed position
  - Stationary Jack (LT60): Pull the jack pin, move the drop leg up, repin and crank to fully retract the leg.
- Attach the safety chain securely to the tow vehicle to prevent unexpected separation. Cross the chains when attaching to the tow vehicle
- 8. Ensure light harness cable is firmly connected to the tow vehicle, and the signal lights are working.
- Route the harness and cables across the hitch to prevent snagging. Be sure to provide slack for turning.
- 10. Reverse the above procedure when unhooking.



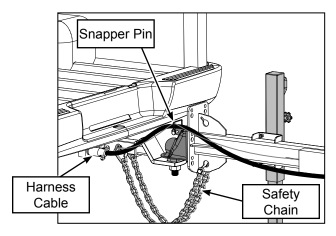
Connector Wiring LT30H & LT30HA



**ALIGNED** 



**ATTACHED** 



#### 4.7 **MACHINE SET-UP**

## 4.7.1 TIMBER TALON GRAPPLE AND TRAILER

Follow this procedure to prepare and set-up all models of the Timber Talon LX grapple and LT trailer combination at the work site.

1. Use the tow vehicle to position the grapple and trailer at the work site.

#### **IMPORTANT**

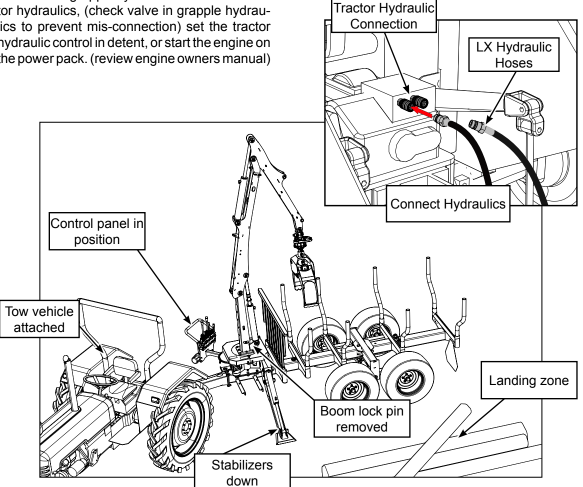
Position the machine so the prevailing wind/breeze blows the exhaust gases/fumes away from the operator's station.

- 2. Check for leaks or damage to the engine, all hoses and hydraulic components. Repair as required.
- 3. The Timber Talon is designed to be used while attached to the tow vehicle. The log trailer reguires the stability of the tow vehicle while lifting or winching heavy loads. Do not operate if not attached to the tow vehicle.
- 4. Connect the grapple hydraulic hoses to the tractor hydraulics, (check valve in grapple hydraulics to prevent mis-connection) set the tractor hydraulic control in detent, or start the engine on the power pack. (review engine owners manual)

#### **IMPORTANT**

Tipping hazard, do not operate machine if not attached to the tow vehicle.

- 5. Lower the stabilizer legs so that they are firmly placed on the ground.
- 6. Lower the trailer jack for extra stability.
- 7. Determine your work area / landing zone and position the control panel so the operator is opposite the landing zone, (facing the work area)
- 8. Remove the boom lock pin.
- Check all functions of the hydraulic system before beginning work.



#### 4.7.2 L400 TIMBER TALON GRAPPLE & 3 POINT HITCH MOUNT

The L400/LX grapple requires some initial one time only assembly. Final assembly depends on the 3 point hitch configuration of your tractor. Normal 3 point hook up procedure can be used once your 3 point hitch is set up.

Be sure to read through these instructions before attempting assembly, illustrations show typical assembly. Have your tools ready and have a 6 x 6 wood block on hand.

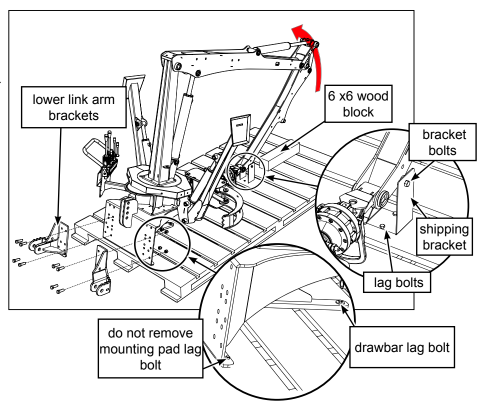
To accommodate the wide variety of 3 point hitch configurations available, the L400 features dual height lower link arm brackets as well as fully adjustable top link tie back bars and 4 position tie back bracket. Keeping in mind that the grapple should have at least 33cm (13") clearance from the ground, inspect your particular 3 point hitch and determine which mounting holes to use before starting installation.

The tractor must have a front bucket loader installed before installing the L400/LX grapple. The front loader is required to offset the weight of the grapple, as well as provide the stability required to operate the grapple safely.

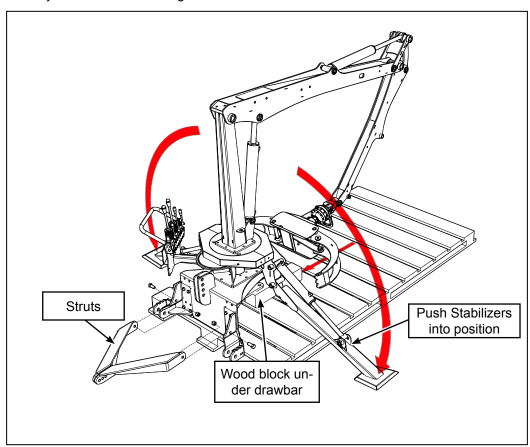
#### **Installation Instructions:**

Ensure the tractor and the area around it is clean and free of debris, resting on dry level ground, tractor brake applied and the engine shut off.

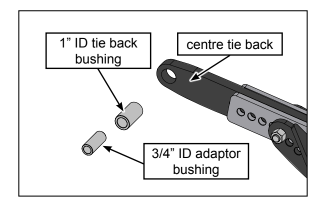
- 1. With the L400/LX fully assembled, uncrated and still on the shipping skid,
  - remove the shipping bolt from the dipper boom shipping bracket.
  - remove the lag bolts from the shipping bracket and remove the shipping bracket.
  - · remove the lag bolt from the drawbar.
  - Do not remove the lag bolts from the mounting pad.
- 2. Assemble the 2 lower link arm brackets to the mounting pad mounting pad (4 bolts each side) and tighten down
- 3. With a helper push up on the dipper arm and lift the grapple high enough to put the 6 x 6 wood block under the draw bar attached to the mounting pad.



- 4. Once the block is in place, push the stabilizer control forward to release the stabilizer arms, and manually push them down as far as they will go.
- 5. Next loosely bolt on the left and right struts

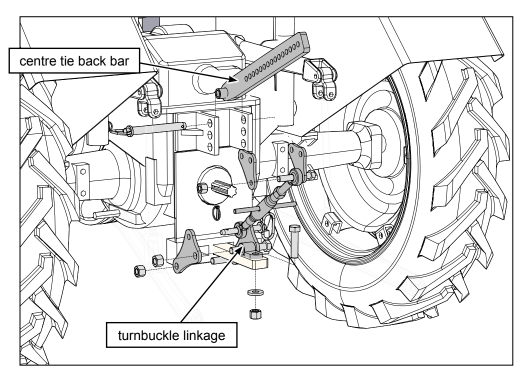


6. Find the centre tie back bushing (1" or 3/4" id) and check that it fits on the tractors top link. If the bushing is too wide, it will have to be cut to fit.

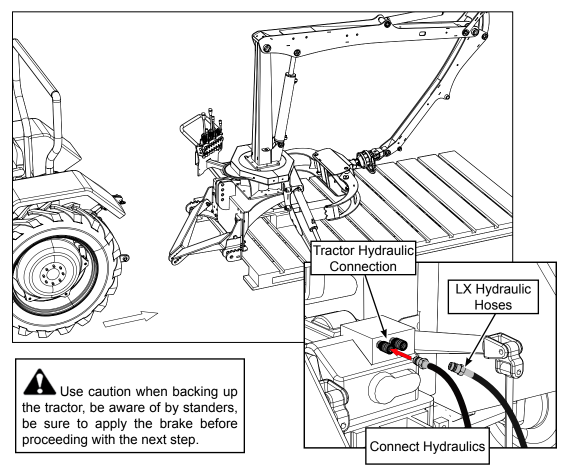


Use extra caution when handling heavy parts, ensure you are wearing protective equipment to avoid potential injury

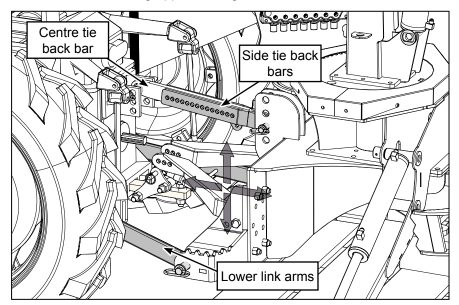
- 7. Using a hitch pin, assemble the centre tie back bar to the to the tractor
- 8. Assemble the turnbuckle and brackets to the tractors drawbar, as shown in the diagram.



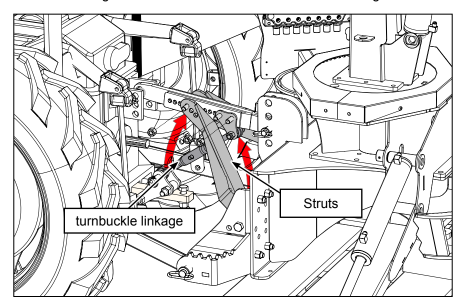
9. Start the tractor and carefully back up to the grapple and attach the tractor lower links to the left and right lower link arm brackets. Connect the grapple hydraulics to the tractor.



- 10. Once the lower links are attached, remove the remaining two lag bolts from the mounting pad.
- 11. Attach the side link arms to the mounting pad tie back bracket.
- 12. Start the tractor, raise the lower link arms so the bottom of the grapple is approximately 33cm (13") from the ground. Use the grapple boom and stabilizers to move the mounting pad and align the centre and side tie back bars Ensure the grapple is straight and level.



- 13. Ensure the grapple is at the correct clearance, straight and level and the tie back bars are aligned. Loosely bolt the tie backs together using the left and right struts.
- 14. Attach the turnbuckle linkage to the tie back bars as shown in the drawing.



- 15. Check once more that your grapple is straight and level, adjust if required and snug up the turnbuckle.
- 16. Tighten up all the bolts to finalize the assembly.
- 17. Check grapple functions:
  - · start the tractor,
  - · lower the stabilizers
  - check all functions of the grapple.
  - · double check all fasteners and three point hitch is solidly attached and secure.

# A

# **OPERATING SAFETY**

- Please remember it is important that you read the operator's manual and heed the safety signs on the Timber Talon. They are there for your safety, as well as the safety of others. The safe use of this machine is strictly up to you, the operator.
- Before moving, making, adjustments or servicing, put the machine in safe condition:
  - install boom pin lock
  - · shut off the engine
  - · turn fuel valve off
  - · ensure load is secure
  - · secure the trailer from movement
- Review section 2.6 on Boom Safety and set up the operator safe zone and work zone.
- Extend stabilizers to support frame during loading and unloading.
- Position the trailer to provide a firm base for the stabilizer pads before loading or unloading.
- Stay away from overhead utilities and obstructions. Review position of power lines.
- Stay 15m (50 ft) away from power lines.
   Electrocution can occur without direct contact.
- Keep all bystanders out of the work zone, at least 6m (20ft) feet away from trailer, grapple and logs when loading or unloading or when engine is running.

- Position the controls and operate the machine opposite the work zone.
- Be aware of your operator safe zone, and keep boom and material out.
- Do not run machine inside a closed building to prevent asphyxiation from engine exhaust.
- Do not move or carry people on boom or grapple.
- Never use alcoholic beverages or drugs which can hinder alertness or coordination while operating this equipment. Consult your doctor about operating this machine while taking prescription medications.
- Do not allow riders on this machine at any time. There is no safe place for any riders.
- Never allow children or unauthorized people to operate or be around this machine.
- When operating this equipment it is recommended to have at least 2 operators present and trained in safe operation of the machine. All operators must be completely familiar with all components of the machine and their function.
- Keep hydraulic lines and fittings tight, in good condition and free of leaks.
- Keep the working area clean and free of debris to prevent tripping. Operate only on level ground.
- Do not overload lift or trailer capacity.
- Review safety instructions annually.

The operator has the responsibility of being familiar with all operating and safety procedures and following them.

## 5.1 PREPARE

Although the Log Grapple Trailer is easy to use, each operator should review this section to familiarize himself with the detailed safety and operating procedures. When using this machine, follow this procedure:

## 5.1.1 PREPARATION

- Clear the area of bystanders, especially small children, (see section 2.6: Boom Safety.)
- Review the machine components (see Section 4.2)
- Review and follow the PreOperation Checklist (see Section 4.4).
- Review operation and function of the controls (see section 4.5)
- Survey the work site, move to a clear, level work area and position at the work site. Do not start the Timber Talon until it is in position.
- Set up the machine: stabilizers down and attached to tow vehicle. (see section 4.7).

## 5.1.3 TRAINING

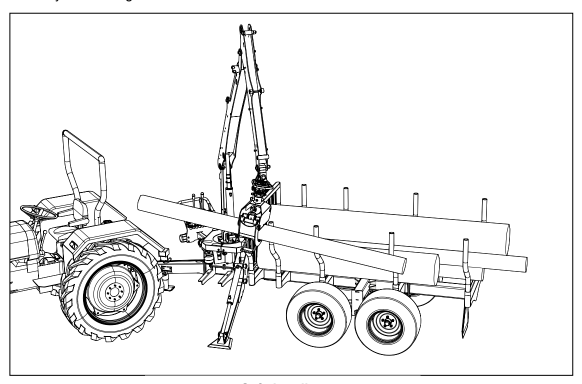
Each operator must be trained and familiar with the set up and operation of the Timber Talon and its components.

It is recommended that all new or experienced operators at the start of a new season, move the trailer to an open area without obstructions or bystanders to practice moving the boom, dipper and grapple. Set up the machine and practice moving and manipulating each component to be familiar and comfortable with how they function. Time invested in training and practice will insure a more efficient operation and a safer working environment.

## **5.1.2 PROTECTIVE EQUIPMENT**

Each person must wear appropriate Personal Protective Equipment (PPE) This equipment is designed to prevent injury to any personnel in the area. This list includes but is not limited to:

- · Safety shoes with slip resistant soles.
- · Safety goggles or face shield.
- Hearing protection.
- · Heavy or leather gloves.



Safe Loading

## 5.2 STARTING PROCEDURE

These procedures can be applied to all versions of the Timber Talon.

After following operating safety and preparation procedure (4.8.1) the grapple / trailer should be set up and ready to run. Tractor or Power Pack engine manual should also be reviewed. Review Section 2.6 for safe zone and work zone.

## 5.2.1 TRACTOR

- Inspect hydraulic connectors for positive connection.
- b. Start tractor.
- Run the engine for a few minutes to allow it to warm.
- d. Increase engine speed to approximately half throttle.
- e. Ensure stabilizers are lowered and firmly placed and proceed with work.

## 5.2.2 POWER PACK

- a. Close the choke if the engine is cold.
- b. Move the throttle to its 1/4 throttle position.
- c. Open the fuel supply valve.
- d. Turn the ignition switch to "on". Grasp the T bar on the pull cord firmly, and pull the rope sharply to start the engine.
- e. Run the engine for a few minutes to allow it to warm.
- f. Gradually open the choke.
- g. Increase engine speed to full throttle.
- h. Ensure stabilizers are lowered and firmly placed and proceed with work.



### 5.2.3 STOPPING:

- a. Move grapple to safe location,
  - secure the trailer from movement
  - close the grapple and set it on the ground, or clamp the grapple to trailer frame or log.
  - · if possible, install boom pin lock
  - shut off the engine
  - · turn fuel valve off
  - ensure load is secure
- b. Slow engine RPM.
- c. Stop engine using ignition switch.

## 5.2.4. EMERGENCY STOPPING:

If an emergency occurs:

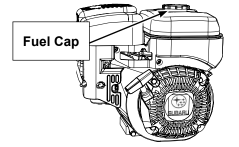
- shut off the engine,
- if possible, carefully lower the grapple load onto the trailer or ground
- Correct emergency situation before restarting engine and resuming work.

#### 5.2.5 REFUELLING:

**Timber Talon Power Packs** require fuel to run. Avoid running the tank dry. Use the appropriate grade of fuel, and use caution to prevent spilling. Do not smoke while refuelling.

To add fuel:

- 4. Enure the machine is in **safe condition** before beginning to fuel (see 4.1.1)
- 5. Allow the engine and muffler to cool.
- 6. Clean area around fuel fill cap and remove cap.
- Using a clean funnel, fill fuel tank to 1.25cm (1/2") below bottom of filler neck to provide space for any fuel expansion. Do not overfill.
- 8. Install fuel fill cap securely and wipe up any spilled fuel.



Subaru SP170 Fuel Tank

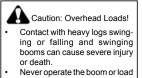
## 5.3 LOADING AND PICKING:

This procedure can be used with all versions of the Timber Talon grapple. When preparing to load follow the procedures under section 5.1. Ensure stabilizers are down and trailer is attached to the tow vehcle.

## 5.3.1 LOAD DISTRIBUTION

Always balance the load in the centre of the trailer to maintain a balanced weight distribution on the tires and trailer frame, larger logs on the bottom and smaller on top. The best results are obtained when loads are planned in a safe and common sense manner.

- Do not load logs above the height of the trailer bunks.
- Do not load logs so as to create a peak in the centre of the load. The load must be flat as possible.
- Ensure no logs or branches are protruding out of the side of the trailer load should be contained within the bunks.
- Ensure no logs are sitting in an unstable position.
- Secure the load by strapping it down when preparing to transport.



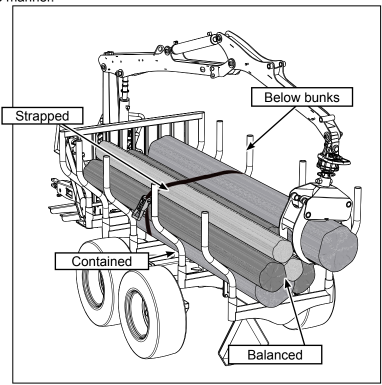
 over or near personnel
 Do not operate loader within 100 feet of all electrical power transmission lines.

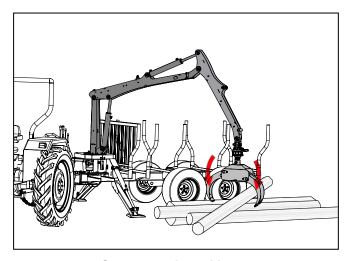
## 5.3.2 LOADING

- Allow the power pack or tractor and hydraulics to warm before beginning picking operation.
- 2. Open the grapple and release it from the trailer frame.
- 3. Raise and rotate the boom out over the log to be picked, so that the grapple is positioned at the centre of the log.
- 4. Rotate the grapple until it is at right angles to the length of the log.
- 5. Open the grapple and lower it over log.

## **IMPORTANT**

For safe and efficient operation estimate the position of the log centre of gravity to keep it balanced when rotating, lifting and swinging.





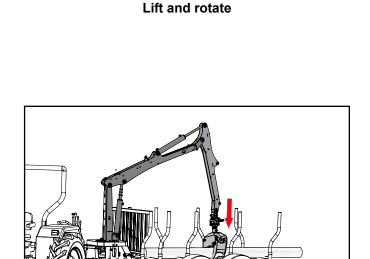
Open grapple and lower

- Close grapple, and lift the log. If the log is not reasonably balanced, then lower the log and reposition the grapple for a more balanced hold.
- 7. Slowly lift the log high enough to clear the bunk posts.

#### **IMPORTANT**

When lifting, rotating and swinging your load, ensure that you clear the trailer and boom components.

- 8. Carefully rotate the boom and swing the log over the trailer.
- Using the grapple rotator, align the log over the trailer, be aware of the end of the log so that it clears the main boom and lift cylinder as you rotate the log.



clear bunks

clear main

boom

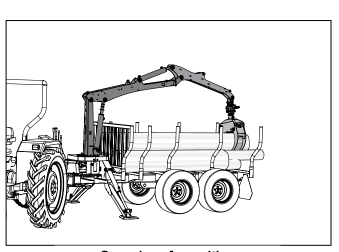
Lower and release

- 10. Carefully lower the log on to the trailer and release log.
- 11. Repeat picking with the next logs until loaded.



Caution: Overhead Loads!

- Contact with heavy logs swinging or falling and swinging booms can cause severe injury or death.
- Never operate the boom or load over or near personnel
- Do not operate loader within 100 feet of all electrical power transmission lines.
- 12. Do not load trailer above rated capacity.
- 13. Clamp the grapple to one of the logs on the trailer to keep the boom in a safe position when preparing to transport.



Grapple safe position

## 5.4 UNLOADING AND STACKING:

This procedure can be used with all versions of the Timber Talon grapple

When preparing to unload follow the procedures under section 5.1. Ensure stabilizers are down and trailer is attached to the tow vehcle.

#### 5.4.1 STACKING

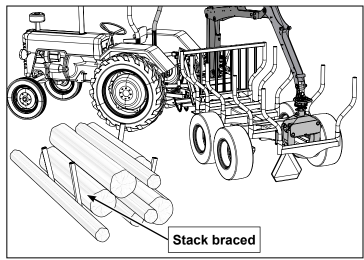
Determine a safe log stack location:

- · Log stack should be on level ground.
- Ensure stack location does not interfere with safe loading / unloading of material.
- Tall log stacks should be braced to prevent collapse.

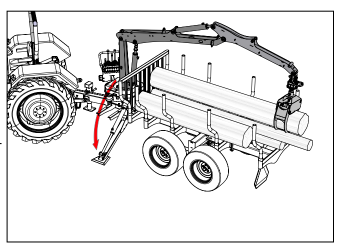


Caution: Overhead Loads!

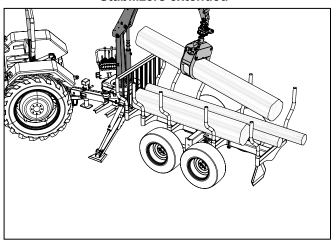
- Contact with heavy logs swinging or falling and swinging booms can cause severe injury or death.
- Never operate the boom or load over or near personnel
- Do not operate loader within 50 feet of all electrical power transmission lines.



**Stacked** 



Stabilizers extended



Pick the log

## 5.4.2 UNLOADING

- When preparing to unload ensure the stabilizers are lowered and firmly placed.
- 2. Release the boom from safe position, open the grapple and raise the boom.
- 3. Raise the boom over the log to be picked, so that the grapple is positioned at the centre of the log.

## **IMPORTANT**

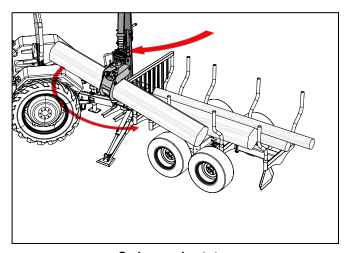
For safe and efficient operation estimate the position of the log centre of gravity to keep it balanced when rotating, lifting and swinging.

- 4. If required rotate the grapple until it is at right angles to the length of the log.
- 5. Open the grapple and lower it over log.
- Close grapple, and pick the log. If the is not reasonably balanced, then lower the log and reposition the grapple for a more balanced hold.

## **IMPORTANT**

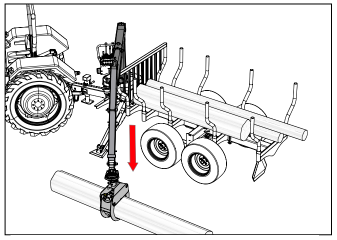
When lifting, rotating and swinging your load, ensure that you clear the trailer and boom components.

- 7. Slowly lift the log high enough to clear the bunk posts, be aware of the end of the log so that it clears the main boom and lift cylinder as you lift and swing the log.
- 8. Carefully rotate the boom and swing the log over the ground.
- 9. Using the grapple rotator, align the log over landing zone,



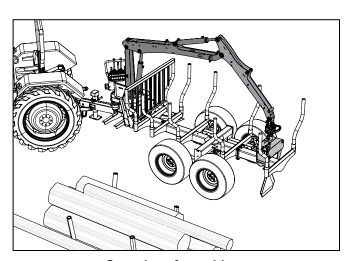
Swing and rotate

- 10. Carefully lower the log on to the ground and release log.
- 11. Repeat with the next logs until unloaded



Lower and release

- 12. Prepare for transport.
  - Clamp the grapple to the frame of the trailer to keep the boom in a safe position
  - · Raise the stabilizers
  - Crank or swing up the trailer jack



Grapple safe position

## 5.5 OPERATING HINTS:

This procedure can be used with all versions of the Timber Talon grapple When unloading follow the procedures under section 5.1.

#### General:

- Delimb all tree trunks to make it easier and safer for loading, transporting and unloading
- Be sure the trailer is always securely attached to the tow vehicle. This provides required stability when loading / unloading heavy logs.
- Stay away from overhead power lines to prevent serious injury or death from electrocution.
   Remember, electrocution can occur without direct contact.
- Always fully extend the stabilizers to provide stability to the machine during operation. Be sure the area under the stabilizers can provide the required support.
- Position the grapple / trailer as close to the landing zone as possible. This will make manoeuvring the grapple easier especially with heavy logs.

## **Rugged Terrain:**

The machine can be used in a variety of conditions including rugged terrain. We recommend that the area be clear and the ground be firm and level.

In cases where that is not possible:

- Ensure that the stabilizer feet have firm footing (use planks or stabilizer pads).
- Use the stabilizers to keep the boom and trailer as level as possible.
- Apply parking brakes of the tow vehicle, for extra stability.
- Place chocks in front of and behind the tow vehicle and the trailer tires to limit the chance of movement.
- Be extra cautious and use common sense.

## **IMPORTANT**

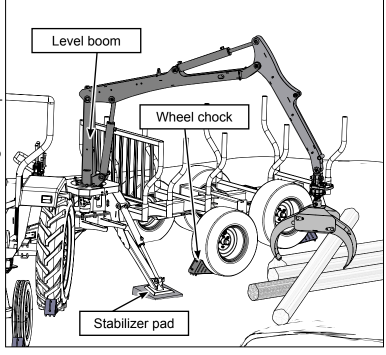
For safe and efficient operation follow the Boom safety procedures in section 2.6

## Slopes:

Use the area at the top of the slope and use a winch to winch logs to your position. Ensure that the area is clear and the ground is firm and level. Exercise caution when winching, the trailer should always be positioned up hill of the log. Winching downhill is hazardous and may result in the log rolling and striking the operator.

In cases where that is not possible, and working on the slope is required:

- Always position the trailer going up and down the slope rather than across to eliminate the chance to tip the unit over.
- Ensure that the stabilizer feet have firm footing (use planks or stabilizer pads).
- Apply parking brakes of the tow vehicle, for extra stability.
- Place chocks in front of and behind the tow vehicle and the trailer tires to limit the chance of movement.
- Be extra cautious and use common sense.



## **6** LX / LT OPTIONAL EQUIPMENT

This section applies to LX Timber Talon Grapple series and LT Timber Talon Log Trailer series factory options.

Hydraulic Winch - LX95W / LX95PW / LX115W / L400

Hydraulic Tandem - LT30A / LT30HA

## 6.1 LT30 HYDRAULIC TANDEM

The hydraulically controlled tandem adds versatility to the LT30 by allowing the tandem to be adjusted after the trailer has been loaded. Useful to help balance a load or adjust the tongue weight for added traction at the time of transport. To ensure snag free adjustment, check that the trailer is on level ground and that the frame is not under tension or twisted.

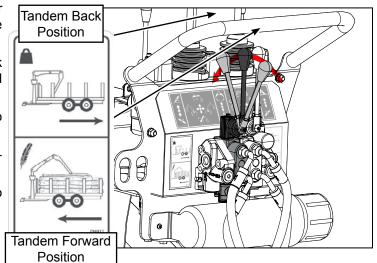
## **IMPORTANT**

Remove the tandem bolt before loading, to ensure the tandem will be able to move.

## 6.1.1. HYDRAULIC TANDEM CONTROL

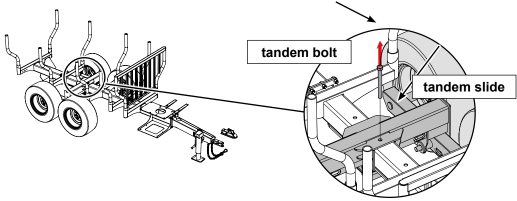
This 3-position "spring-loaded-to-center neutral" valve controls the flow of oil to the hydraulic cylinder powering tandem.

- 1. Pull the hydraulic control lever back and hold to move the tandem forward towards the boom.
- 2. Release the lever and it will return to neutral and stop moving the tandem.
- 3. Push the lever forward to move the tandem backward, away the boom.
- 4. Release the lever and it will return to neutral and stop moving the tandem.



## 6.1.2. HYDRAULIC TANDEM

Before loading and using the LT30 hydraulic tandem, check that the tandem bolt has been removed and ensure that the tandem slide is lubricated.



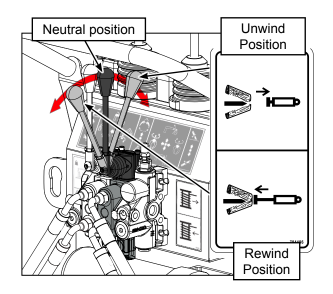
## 6.2 HYDRAULIC WINCH

The winch is used to pull in material from a distance, and get it close enough for the grapple to pick. The winch specifications are different for each grapple model, but the operation is the same for both.

## 6.2.1. HYDRAULIC WINCH CONTROL

This 3-position "spring-loaded-to-center neutral" valve controls the flow of oil to the hydraulic motor powering the rope winch.

- 1. Pull the hydraulic control lever back and hold to start the winch and rewind the rope.
- 2. Release the lever and it will return to neutral and stop rewinding the rope.
- 3. Push the lever forward to allow the rope to unwind under power.
- 4. Release the lever and it will return to neutral and stop unwinding the rope.



Caution: Stay clear of the winch rope while winching, injury from entanglement or rope

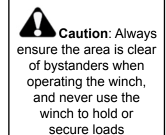
burn could occur!

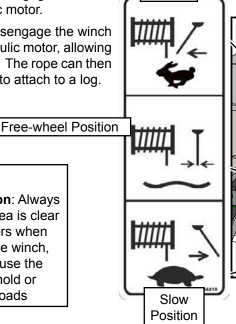


This three-position lever controls the gears on the winch drive system.

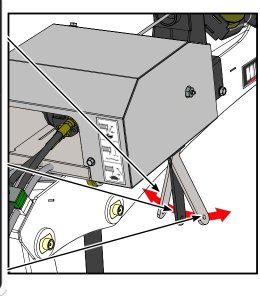
1. Pull the lever back to engage the winch gear to the hydraulic motor.

2. Push it forward to disengage the winch gear from the hydraulic motor, allowing the gear free-wheel. The rope can then be easily pulled out to attach to a log.





Position



## 6.3 BRAKING SYSTEMS

Trailer Brakes are part of the **Highway** or **ATV** option for the LT30 and **Highway** option for the LT60. Brakes help to control the trailer and its load.

## **Important Notice**

Laws regarding towing and trailers vary across regions, make sure you are in full compliance with the law in your area regarding trailer brakes, coupler requirements, safety chains, trailer width requirements, trailer lights, etc.

Contact your government motor vehicle department for more information. In addition, check with your vehicle dealer or vehicle's owner's manual to make sure you have the proper towing vehicle and hitch attachments for the load you'll be pulling.

## 6.3.1. LT30 HYDRAULIC (SURGE) BRAKES

## **ATV & Highway Option**

Surge trailer brakes are mechanically driven with an hydraulic brake cylinder actuator and is independent of the tow vehicle. An electrical connection is required only to operate the brake and signal lights. They come on automatically when you apply the brakes in the tow vehicle. As the tow vehicle slows down, the trailer momentum keeps it moving forward. This moves the brake actuator and applies the trailer brakes. This 'surge' action is where the surge brakes get their name.

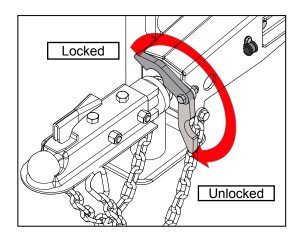
LT30 surge brakes feature "free" backing brakes to allow backing without the brakes applying. Free backing brakes have a primary shoe on a pivot which allows normal braking in the forward direction, but allows the primary shoe to rotate away from the drum surface when backing.

When approaching a long downhill grade, DO NOT shift into lower gears. This can make the trailer brakes come on the whole time you are going downhill and may cause your trailer brakes to fail. DO NOT ride the brake pedal going downhill. When you need to slow down, press the brake pedal and slow down at least 5 mph below the speed limit. Then let completely off the brake pedal and let the brakes cool before you press the brake pedal again.

DO NOT use weight-distributing hitches with surge-braked trailers. Overloading or improper installation of weight-distributing hitches may not let hydraulic surge brake actuators work and the tow vehicle and trailer may take longer to stop.

Before normal use, your trailer brakes should be burnished-in by applying the brakes 20-30 times with approximately a 32 k.p.h (20 m.p.h.) decrease in speed, e.g. 65 k.p.h. to 33 k.p.h. (40 m.p.h. to 20 m.p.h.) Allow ample time for brakes to cool between application. This allows the brake shoes to seat in to the drum surfaces.

The LT30 surge brake system features a brake lockout at the tongue assembly. Flip the lockout latch over, keeps the surge mechanism from operating during transport. This feature is handy when travelling off road over rough terrain, preventing brakes from activating during bumping and jarring. Be sure to unlock the brakes when transporting normally.



#### 6.3.2. LT60 ELECTRIC BRAKES

## **Highway Option**

Electric brakes are electrically driven, with electromagnet actuators. and are dependent on an electrical signal from the tow vehicle. With electric brakes, the driver can adjust the amount of braking on the trailer by using the brake controller mounted in the tow vehicle.

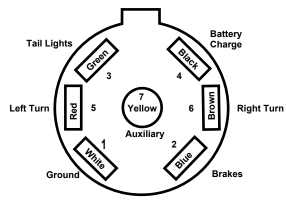
The brake controller is an additional part and must be installed in the tow vehicle for electric trailer brakes to work. The brake controller receives a signal when the tow vehicle is slowing down and puts on the trailer brakes. This type of braking system also works when backing up the trailer.

DO NOT use your tow vehicle or trailer brakes alone to stop both vehicle and load. Your brake controller must be set up according to the manufacturer's recommendations to ensure proper synchronization between the tow vehicle and the trailer. Additionally, you may have to make small adjustments occasionally to accommodate changing loads and driving conditions.

Proper synchronization of tow vehicle to trailer braking can only be accomplished by road testing. Brake

lockup and sensitivity is quite often due to the lack of synchronization between the tow vehicle and the trailer being towed, (too high of a threshold voltage (over 2 volts), or under adjusted brakes).

Before any synchronization adjustments are made, your trailer brakes should be burnished-in by applying the brakes 20-30 times with approximately a 32 k.p.h (20 m.p.h.) decrease in speed, e.g. 65 k.p.h. to 33 k.p.h. (40 m.p.h. to 20 m.p.h.) Allow ample time for brakes to cool between application. This allows the brake shoes and magnets to slightly "wear-in" to the drum surfaces.



**Connector Wiring** 



## Caution:

- Highway: Do not exceed 80 kph (50 mph) maximum highway travel speed.
- Offroad: Do not exceed 50 kph (30 mph) maximum safe offroad travel speed.

## 7 TRANSPORTING



## TRANSPORT SAFETY

- Comply with state and local laws governing safety and transporting of machinery on public roads.
- Check that all the lights, reflectors and other lighting requirements are installed and in good working condition.
- Do not exceed a maximum safe travel speed indicated below. Slow down for rough terrain and cornering.
- Retract and lower boom and clamp grapple to frame or log before moving or transporting.

- Be sure the trailer is hitched positively to the tractor and a retainer is used through the drawbar. Always attach a safety chain between the hitch and the tractor.
- · Do not drink and drive.
- Be a safe and courteous driver. Always yield to oncoming traffic in all situations, including narrow bridges, intersections, etc. Watch for traffic when operating near or crossing roadways.
- Never allow riders on the machine.

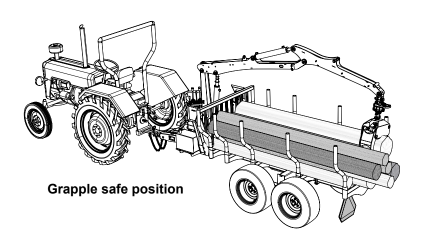
When transporting the machine, review and follow these instructions:

## 7.1 OFF ROAD TRAILER

- Be sure the trailer is hitched positively to the vehicle and a retainer is used through the drawbar.
- 2. Do not exceed 50 kph (30 mph) safe travel speed. Slow down for rough terrain and cornering.
- 3. Do not exceed maximum load capacity:
  - LT 30 5000 lbs (2267 kg)
  - LT 60 10,000 lbs (4536 kg)
- When transporting by highway, check that a Slow Moving Vehicle (SMV) sign is attached, and reflectors are installed and in good working condition.

## 7.2 HIGHWAY TRAILER

- 1. Check that trailer brakes are functioning properly.
- 2. Ensure your tow vehicle has the correct sized towing ball (**LT30** 2", **LT60** 2 5/16") and a retainer is used through the ball hitch latch.
- 3. Check that all reflectors and signal lights are installed and in good working condition.
- 4. Do not exceed 80 kph (50 mph) maximum highway travel speed
- 5. Do not exceed maximum load capacity:
  - LT 30 highway 5000 lbs (2267 kg)
  - LT 60 highway 11,500 lbs (5216 kg)
- **6. LT60** articulating drawbar: ensure drawbar is straight and drawbar pin is installed



## 7.3 GENERAL

- 1. Ensure the load is balanced. Read section 5.3.1 on Load distribution
- 2. Check torque on wheel lugs.
- LT30 Manual Tandem Adjust: to prevent the tandem from moving during transport ensure the tandem pin is in and secured. Not required for hydraulic tandem.
- Comply with Provincial / state and local laws governing safety and transporting of machinery on public roads.
- 5. Do not transport or move the trailer with the engine running.
- 6. Ensure boom is secured with the boom pin lock and the stabilizers are fully retracted
- Align the boom lengthways with the trailer and clamp grapple to the frame or log before moving or transporting.

- 8. Always attach a safety chain between the hitch and the tow vehicle.
- 9. If equipped, ensure dump box, or flat bed mounts are pinned and secured.
- 10. Inspect rims for dents or damage.
- 11. Inspect tires for cuts or damage, check tire pressure and top up if required,
- 12. LT30, check the swing jack is in the up position and secured with the snapper pin. LT60, check side wind jack is in the up position and the extension is secured with the latch pin.
- 13. Never allow riders on the machine.
- 14. Just before transport, perform a circle check to ensure everything is safe and secure.
- 15. Secure the load by strapping it down when preparing to transport.



## Caution:

- Highway: Do not exceed 80 kph (50 mph) maximum highway travel speed.
- Offroad: Do not exceed 50 kph (30 mph) maximum safe offroad travel speed.

## 8 STORAGE



## **OPERATING SAFETY**

- Store the unit in an area away from human activity.
- Do not permit children to play on or around the stored machine.
- Store the unit in a dry, level area.
- Replace any missing or unreadable safety decals.
- Allow machine to cool before covering or storing in an enclosure.

## 8.1 PLACING IN STORAGE

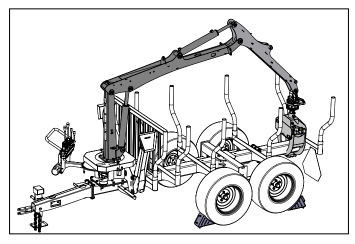
After the season's use or when the machine will not be used for a period of time, completely inspect all major systems of the Timber Talon. Replace or repair any worn or damaged components to prevent any unnecessary down time at the beginning of the next season.

## 8.1.1 GRAPPLE / TRAILER STORAGE

Follow this procedure for Timber Talon LX grapple / LT trailer combination before storing:

- 1. Unload all material from the machine.
- Thoroughly wash the machine with a pressure washer or water hose to remove all dirt, mud or debris.
- 3. Lubricate all grease fittings. Make sure all grease cavities have been filled with grease to remove any water residue from washing.
- 4. Apply a coat of heavy grease to exposed cylinder rams to prevent rusting.
- 5. Swing the boom straight out behind and install the boom lock pin.
- Clamp the grapple to the back of the trailer frame
- 7. Chock the wheels to prevent unintentional movement.

- 8. Inspect all moving parts for entangled material. Remove all entangled material.
- 9. Check the condition of the hydraulic components. Tighten or replace leaking fittings.
- 10. Stow hydraulic hoses in storage brackets to keep them off the ground.
- 11. Touch up all paint nicks and scratches to prevent rusting.
- 12. It is best to store the machine inside. If that is not possible, cover with a waterproof tarpaulin and tie down securely.
- 13. Check tire pressure and top up if required.
- 14. Store in an area away from human activity.
- 15. Do not allow children to play around the stored unit.



Grapple safe position

## 8.1.2 GRAPPLE / THREE POINT HITCH

Follow this procedure for Timber Talon LX grapple / L400 3 point hitch combination before storing:

- Thoroughly wash the machine with a pressure washer or water hose to remove all dirt, mud or debris.
- 2. Lubricate all grease fittings. Make sure all grease cavities have been filled with grease to remove any water residue from washing.
- 3. Touch up all paint nicks and scratches to prevent rusting.
- 4. Swing the boom straight out behind and install the boom lock pin.
- 5. Move to storage area.
- 6. Place blocks or planks under the stabilizers and grapple, lower the 3PH.
- 7. Lower the grapple boom and stabilizers
- 8. Stow hydraulic hoses in storage brackets to keep them off the ground.
- 9. Unhook from tractor.
- If the machine cannot be placed inside, cover with a waterproof tarpaulin and tie securely in place.
- 11. Store the machine in an area away from human activity.
- 12. Do not allow children to play on or around the machine.

#### 8.1.3 POWER PACK

Follow this procedure for Timber Talon LX Power Pack before storing:

1. Review the engine owners manual concerning storage and prepare the engine for storage.

## 8.2 REMOVING FROM STORAGE

When removing this machine from storage, follow this procedure:

- Review and follow the pre-operation checklist.
- 2. Review safety and operation procedures.
- 3. Remove the tarpaulin if covered.
- 4. Power Packs: review engine startup procedure in the engine owners manual.

## **IMPORTANT**

If the machine has been stored for more than 6 months, warm the engine by running it for 2-3 minutes and drain the oil. Change the oil while the oil is warm to remove any condensation. Refer to engine owners manual, maintenance section.

## 9 SERVICE AND MAINTENANCE



## **MAINTENANCE SAFETY**

- Good maintenance is your responsibility.
   Poor maintenance is an invitation to trouble.
- Follow good shop practices.
  - Keep service area clean and dry.
  - Be sure electrical outlets and tools are properly grounded.
  - Use adequate light for the job at hand.
- Make sure there is plenty of ventilation.
   Never operate the engine of the towing vehicle in a closed building. The exhaust fumes may cause asphyxiation.
- Before working on this machine, shut off the engine, set the brake, and turn fuel valve off.
- Never work under equipment unless it is blocked securely.
- Always use personal protection devices such as eye, hand and hearing protectors, when performing any service or maintenance work. Use heavy or leather gloves when handling blades.
- Where replacement parts are necessary for periodic maintenance and servicing, genuine factory replacement parts must be used to restore your equipment to original specifications. The manufacturer will not be responsible for injuries or damages caused by use of unapproved parts and/or accessories.
- A fire extinguisher and first aid kit should be kept readily accessible while performing maintenance on this equipment.
- Periodically tighten all bolts, nuts and screws and check that all electrical and fuel connections are properly secured to ensure unit is in a safe condition.
- When completing a maintenance or service function, make sure all safety shields and devices are installed before placing unit in service.

## 9.1 SERVICE

**Ensure** the machine is in **safe condition** before working with this machine,

- •grapple closed and resting on trailer
- •install boom pin lock
- •shut off the engine
- turn fuel valve off
- secure the trailer from movement

## 9.1.1 FLUIDS AND LUBRICANTS

- Grease: Use an SAE multipurpose high temperature grease with extreme pressure (EP) performance. Also acceptable is an SAE multipurpose lithium base grease.
- 2. **Engine Oil:** Refer to the engine manufacturer's manual for maintenance and service information.
- Engine Fuel: Refer to the engine manufacturer's manual for fuel type information
   Fuel Tank Capacity:
   SP170 3.4 L (.89 US Gal.)
   EX270 6.1L (1.6 US Gal.)
- Hydraulic Oil: Use Dexron III hydraulic oil for all operating conditions.
   Reservoir Capacity 17.5 L (4.6 US Gal.)
- 4. Storing Lubricants: Your machine can operate at top efficiency only if clean lubricants are used. Use clean containers to handle all lubricants. Store them in an area protected from dust, moisture and other contaminants.

## 9.1.2 GREASING

Refer to section 9.1.1 for recommended grease.

Use the Maintenance Checklist provided to keep a record of all scheduled maintenance.

- 1. Use a hand-held grease gun for all greasing.
- 2. Wipe grease fitting with a clean cloth before greasing, to avoid injecting dirt and grit.
- 3. Replace and repair broken fittings immediately.
- If fittings will not take grease, remove and clean thoroughly. Also clean lubricant passageway. Replace fittings if necessary.

## 9.1.3 LX SERVICE ILLUSTRATION

See Service Record Chart

This illustration shows the general location of service grease points for all LX Boom Grapple models. LX115 is shown but service information is applicable to both models.

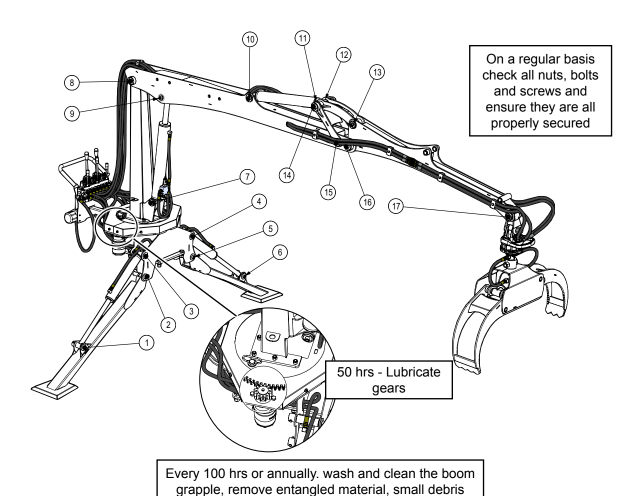


Chart below shows location of grease zerks on the LX series timber talon booms. Note: On model LX95 locations 1 through 6 are removable pins, and should be lubricated every 100 hrs or annually.

Location	Grease Points - 50 hrs or Ann	ually	Location	Grease Points - 50 hrs or Ann	nually
1	Left Stabilizer Arm	LX115 only	10	Dipper Boom Cylinder Pivot	
2	Left Stabilizer Arm Pivot	LX115 only	(11)	Dipper Linkage/Cylinder Pivot-1	LX115 only
3	Left Stabilizer Cylinder Pivot	LX115 only	(12)	Dipper Linkage/Cylinder Pivot-2	LX115 only
4	Right Stabilizer Arm	LX115 only	(13)	Dipper Linkage/Cylinder Pivot-3	LX115 only
5	Right Stabilizer Arm Pivot	LX115 only	14)	Dipper Inner Linkage Pivot	LX115 only
6	Right Stabilizer Cylinder Pivot	LX115 only	15)	Dipper Outer Linkage Pivot	
7	Main Boom Cylinder Pivot		16	Dipper Arm Pivot	
8	Main Boom Arm Pivot		17)	Grapple Knuckle	
9	Main Boom Arm				

On a regular basis check the condition of all hydraulic lines, hoses and fittings. Replace any that are damaged. Re-route those that are rubbing, pinched or crimped. Tighten any fitting that is leaking. Ensure fittings are clean and free of dirt.

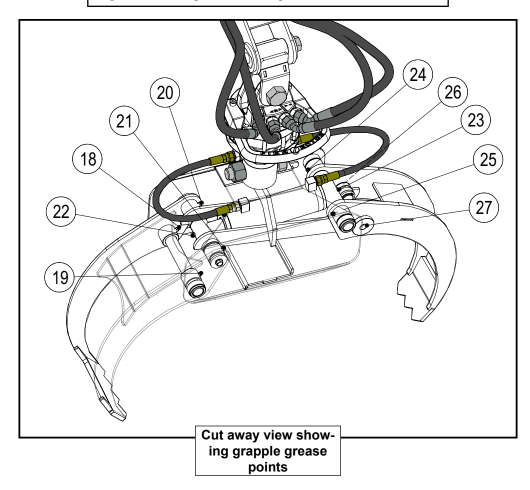


Chart below shows location of grease zerks on the LX series timber talons grapples.

Location	Grease Points - 50 hrs or Annua	ally		
18	Grapple Outside Arm Pivot-1			
19	Grapple Outside Arm Pivot-2			
20	Grapple Outside Arm Linkage Pivot-1			
21)	Grapple Outside Arm Linkage Pivot-2			
22	Grapple Cylinder Rod End Pivot			
23	Grapple Cylinder Butt End Pivot			
24)	Grapple Inside Arm Pivot-1			
25	Grapple Inside Arm Pivot-2			
26	Grapple Inside Arm Linkage Pivot-1	_		
27)	(27) Grapple Inside Arm Linkage Pivot-2			

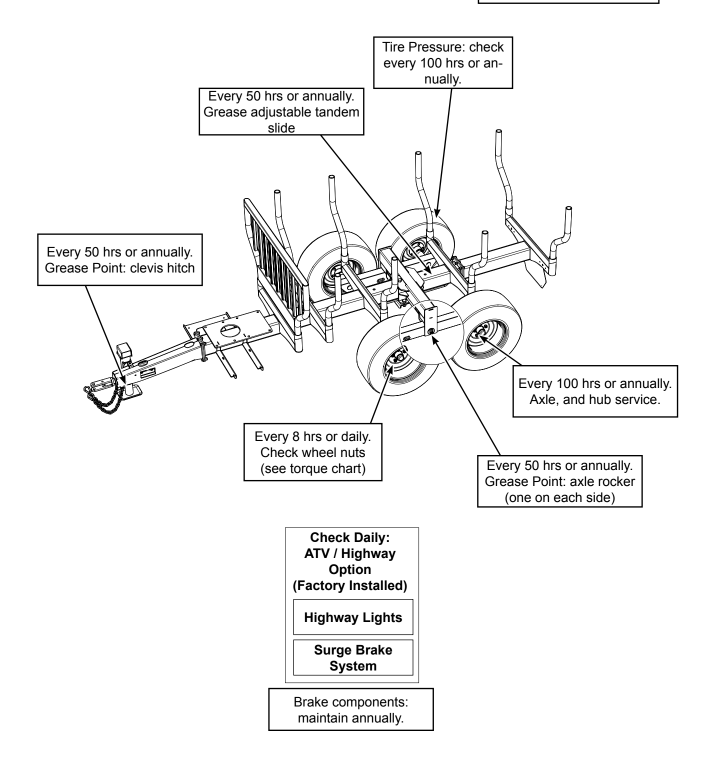
## 9.1.4 LT30 SERVICE ILLUSTRATION

See Service Record Chart

This illustration shows the general location of service points for all versions of the LT30 Log Trailer.

On a regular basis check all nuts, bolts and screws and ensure they are all properly secured.

Every 100 hrs or annually. wash and clean log trailer, remove entangled material, small debris

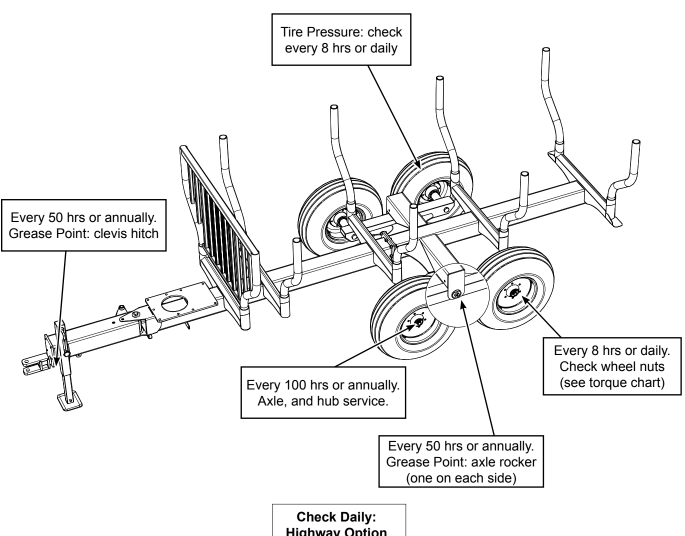


## 9.1.5 LT60 SERVICE ILLUSTRATION

See Service Record Chart

On a regular basis check all nuts, bolts and screws and ensure they are all properly secured.

Every 100 hrs or annually. wash and clean log trailer, remove entangled material, small debris



**Highway Option** (Factory Installed)

**Highway Lights** 

**Electric Brake System** 

Brake components maintain annually.

## 9.1.6 SERVICE RECORD

See Lubrication and Maintenance sections for details of service. Copy this page to continue record.

	8 Hours or Daily						50 Hours or Annually		100 Hours or Annually				
	LT/LX	All	LT	LT	Power Pack	Power Pack	LX / LT	Power Pack	Power Pack	LX95	Power Pack	LT	All
Scure lasterna.	Check  8 39 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Tries Wheel & Who	Check Salite alan alan alan alan alan alan alan ala	Adjust	Check	Check	Grease  (Ingitalian)  Open, Modalin.	Clean  (Sugar, Main Renault)  (Sugar, Main Renault)  (Sugar, Main Renault)		Grease (Vaje 1876)   100	Change	Adjust	Clean
$\angle$					/				/				
/	/				/		/		/_		/		
/	/_		/_		/_		/		/_		/_		
/					/		/		/				
									//				
					//				//				
					$\overline{}$				$\overline{}$				
									/				
/	/_		/_		/_		/		/_		/_		
					/				/_				
	/		/		/				/		//		

## 9.2 MAINTENANCE

By following a careful service and maintenance program for your machine, you will enjoy many years of trouble-free operation.

Put the machine in **safe condition** before working on this machine,

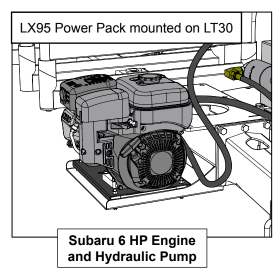
- grapple closed and resting on trailer
- •install boom pin lock
- shut off the engine
- turn fuel valve off
- · ensure load is secure
- secure the trailer from movement

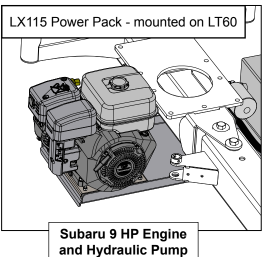
## 9.2.1 LX90 / LX115 POWER PACK ENGINE

See Service Record Chart

Engine Service: refer to engine owners manual for service:

- Air cleaner
- Oil change



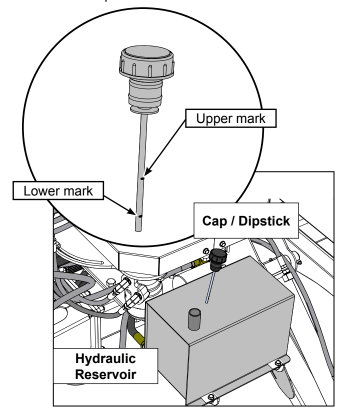


#### 9.2.2 HYDRAULIC OIL FILL

The hydraulic tank on both the LX90 & LX115 power pack is located opposite the engine beside the trailer tongue. They are equipped with a cap / dipstick that shows the level of oil in the tank. Hydraulic oil level should be checked daily, and the quality of the oil should be inspected every 50 hrs. If the oil is dirty or smells burnt, it should be replaced.

- 1. Enure the machine is in **safe condition** (see 8.2)
- 2. Allow the engine and muffler to cool.
- 3. Clean area around fill cap and remove cap.
- 4. Using a clean funnel, fill the tank according to the oil dip stick:
  - Never fill the oil tank above the upper (maximum) line at the top of the dip stick.
  - Do not run the machine with the oil level below the **bottom** (minimum) line at the bottom of the dip stick.
  - Reservoir Capacity 17.5 L (4.6 US Gal.)
  - Use Dexron III hydraulic oil for all operating conditions.
- 5. Install fill cap securely and wipe up any spilled fuel

Check levels after changing filters or servicing hydraulic components.



## 9.2.3 HYDRAULIC OIL DRAIN

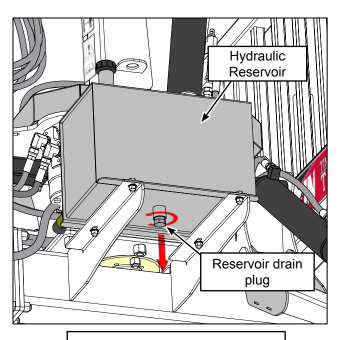
The hydraulic tank may occasionally need to be drained. The drain plug is located at the bottom of the hydraulic tank. Follow this procedure to drain the tank:

- 1. Enure the machine is in **safe condition** (see 8.2)
- Allow the machine to cool before changing the oil. Hot oil can cause burns if it contacts exposed skin. It is best to change oil while the machine is warm to keep the contaminants in suspension.
- 3. Have a drain pan ready than can hold 17.5 L (4.6 US Gal.)
- 4. Clean area around drain and remove the bolt.
- 5. Allow the oil to drain, then flush the tank.
- 6. Replace the bolt, and refill the tank with 17.5 L (4.6 US Gal.) of Dexron III hydraulic oil.
- Dispose of used oil in a environmentally acceptable fashion.

## 9.2.4 HYDRAULIC OIL FILTER

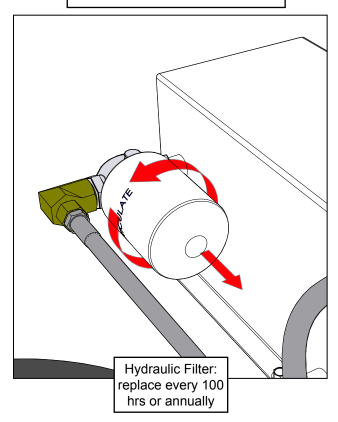
The hydraulic filter needs to be changed at least every 100 hours or annually. The filter is located below the control panel. Follow this procedure to change out the filter:

- 1. Enure the machine is in **safe condition** (see 8.2)
- Allow the machine to cool before changing the oil filter. Hot oil can cause burns if it contacts exposed skin. Have a drain pan ready to catch any dripping oil.
- 3. Clean area around filter, then remove the filter.
- Apply a light coat of oil to the O ring and install the replacement filter (AE-25). Snug up by hand and then tighten 1/2 turn.
- Run the machine for 1-2 minutes while operating hydraulics and check filter head for oil leaks.
- 6. If leaks are found around the filter, tighten slightly.
- 7. Check hydraulic reservoir oil level. Top up as required.
- 8. Dispose of used oil filter in a environmentally acceptable fashion.



## **IMPORTANT**

Use care when draining the tank to prevent spilling the contents and contaminating the workplace.



## 9.2.5 HYDRAULIC WINCH - OPTION

The winch option consists of the winch, and pivoting winch guide. Although the winch specifications for the **LX95** is different from the **LX115** but maintenance procedure for both is the same.

The winch has a grease point that needs to be greased every 50 hrs (per service record chart) The pivoting winch guide should be inspected daily and lubricated as required.

Ensure the machine is set in **safe condition** (see 8.2) before performing maintenance. See illustration below:

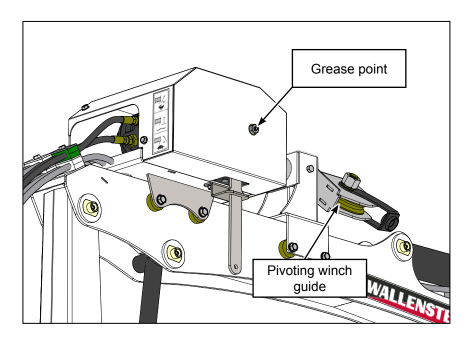


Fig. 29 WINCH ASSEMBLY

## 9.2.6 LT30 HYDRAULIC (SURGE) BRAKES

Trailer Brakes are part of the Highway or ATV option for the LT30

Only a qualified mechanic trained in the repair and maintenance of braking systems should attempt brake repair, and replacement. When making adjustments or repairs to the surge brakes: be aware that there is a left and right brake assembly.

Your trailer brakes must be inspected and serviced immediately if a loss of performance is indicated. With normal use, servicing at one year intervals is usually adequate. With increased usage, this work should be done more frequently as required.

#### **Brake Lining**

A simple visual inspection of your brake linings will tell if they are usable. Replacement is necessary if the lining is worn (to within 1/16 or less), contaminated with grease or oil, or abnormally scored or gouged. Hairline heat cracks are normal in bonded linings and should not be cause for concern. When replacement is necessary, it is important to replace both shoes on each brake and both brakes of the same axle. This will help retain the "balance" of your brakes. Before reassembling, apply a light film of grease or anti-seize compound on the brake anchor pin, the actuating arm bushing and pin, and the areas on the backing plate that are in contact with the brake shoes.

## **Wheel Cylinders**

- Inspect for leaks and smooth operation.
- Clean with brake cleaner and flush with fresh brake fluid.
- Hone or replace as necessary.

#### **Brake Lines**

- Check for cracks, kinks, or blockage. Flush with fresh brake fluid.
- Bleed system to remove all air. Replace as necessary.
- Shoes and Linings

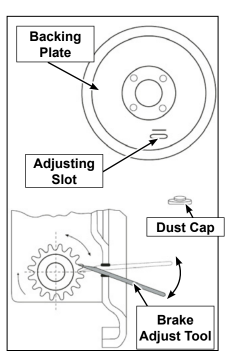
#### **Hardware**

- Check all hardware.
- Check shoe return spring, hold down springs, and adjuster springs for stretch or wear. Replace as required.
- · Service kits are available.

To make brake adjustments to your LT Log trailer, follow the procedure explained below. If you are not sure about making these adjustments, have a qualified mechanic make the adjustments.

Ensure the machine is set in **safe condition** (see 8.2) before performing maintenance.

- 1. Raise the trailer wheel so it can turn freely.
- 2. Locate and remove the dust cover from the adjusting slot on the lower back of the brake backing plate.
- 3. Locate the brake adjusting screw [called a star adjuster] through the adjusting slot and insert a brake adjusting tool. Adjust the brake shoes out [tighten by turning the star adjuster down on the left side drum and up on the right side drum] until tires will not turn by hand, then back off [loosen by turning the star adjuster up on the left side drum and down on the right side drum] the adjustment until the wheel turns freely, usually with a slight lining drag.
- If properly adjusted the drum should turn freely and have a barely audible sound of the shoes against the drums. This indicates that the shoes are in contact with the drum, but not dragging a lot.



#### 9.2.7 LT60 ELECTRIC BRAKES

Trailer Brakes are part of the Highway option for the LT60

Only a qualified mechanic trained in the repair and maintenance of braking systems should attempt brake repair, and replacement. When making adjustments or repairs to the electric brakes: be aware that there is a left and right brake assembly.

Your trailer brakes must be inspected and serviced immediately if a loss of performance is indicated. With normal use, servicing at one year intervals is usually adequate. With increased usage, this work should be done more frequently as required. Magnets and shoes must be changed when they become excessively worn or scored, a condition which can reduce vehicle braking. Clean the backing plate, magnet arm, magnet, and brake shoes. Make certain that all the parts removed are replaced in the same brake and drum assembly.

Before reassembling, apply a light film of grease or anti-seize compound on the brake anchor pin, the actuating arm bushing and pin, and the areas on the backing plate that are in contact with the brake shoes.

#### **Brake Lining**

A simple visual inspection of your brake linings will tell if they are usable. Replacement is necessary if the lining is worn (to within 1/16 or less), contaminated with grease or oil, or abnormally scored or gouged. Hairline heat cracks are normal in bonded linings and should not be cause for concern. When replacement is necessary, it is important to replace both shoes on each brake and both brakes of the same axle. This will help retain the "balance" of your brakes.

## **Magnets**

Your electric brakes are equipped with high quality electromagnets that are designed to provide the proper input force and friction characteristics. Your magnets should be inspected and replaced if worn unevenly or abnormally. For best results, the magnet should be flat. Even if wear is normal the magnets should be replaced if any part of the magnet coil has become visible through the friction material facing of the magnet.

It is also recommended that the drum armature surface be refaced when replacing magnets (see section on Brake Drum Inspection). Magnets should also be replaced in pairs - both sides of an axle.

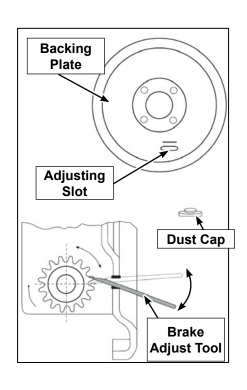
#### **Hardware**

- Check all hardware.
- Check shoe return spring, hold down springs, and adjuster springs for stretch or wear. Replace as required.
- Service kits are available.

To make brake adjustments to your LT Log trailer, follow the procedure explained below. If you are not sure about making these adjustments, have a qualified mechanic make the adjustments.

Ensure the machine is set in **safe condition** (see 8.2) before performing maintenance.

- 1. Raise the trailer wheel so it can turn freely.
- 2. Locate and remove the dust cover from the adjusting slot on the lower back of the brake backing plate.
- 3. Locate the brake adjusting screw [called a star adjuster] through the adjusting slot and insert a brake adjusting tool. Adjust the brake shoes out [tighten by turning the star adjuster down on the left side drum and up on the right side drum] until tires will not turn by hand, then back off [loosen by turning the star adjuster up on the left side drum and down on the right side drum] the adjustment until the wheel turns freely, usually with a slight lining drag.
- 4. If properly adjusted the drum should turn freely and have a barely audible sound of the shoes against the drums. This indicates that the shoes are in contact with the drum, but not dragging a lot.



## 10 TROUBLE SHOOTING

The Wallenstein Log Grapple Trailer is designed to lift, load and transport wood or logs out of the woods or woodlot. It is a simple and reliable system that requires minimal maintenance.

In the following section, we have listed many of the problems, causes and solutions to the problems that you may encounter.

If you encounter a problem that is difficult to solve, even after having read through this trouble shooting section, please call your local distributor or dealer. Before you call, please have this Operator's Manual from your unit and serial number ready.

PROBLEM	CAUSE	SOLUTION	CAUTION		
	No pressurized hydraulic oil.	Oil filter plugged. Change filter.		Ensure machine is off and cooled down.	
	No pressurized hydraulic oil	Low hydraulic oil level, top up.		Ensure machine is off and cooled down.	
Cylinder rods move slowly or don't move. (main boom,	Hydraulic hoses switched	connection at grapple switched, check colour code and match connections.	A	Ensure machine is off.	
dipper boom, grapple, stabilizers).	Not enough flow	Flow control set too low, set control higher for more flow.			
	Hydraulic hoses switched	Switch input / output hydraulic hose connections.	A	Ensure machine is off.	
	Low engine speed.	Check that choke is off, check throttle is correctly set.			
Cylinders jerk, don't run smoothly.	Leak in hydraulic system	Air getting into system, tighten all hydraulic connections.	A	Ensure machine is off.	
	Return springs collapsed.	Check valve return springs, replace if required.	A	Ensure machine is off.	
Control handle does't go to	No pressurized hydraulic oil.	Oil filter plugged. Change filter.	A	Ensure machine is off.	
neutral when released.	No pressurized hydraulic oil	Low hydraulic oil level, top up.	A	Ensure machine is off.	
	Control may be damaged.	Call technician, control may need service or be replaced.		Ensure machine is off and call hydraulic technician.	
Leaking hydraulic hose.	Hose worn or damaged.	Replace hose.	A	Ensure machine is off and cooled down.	
Leaking cylinder.	Seals worn.	Call technician, seal replacement may be required.		Ensure machine is off and call hydraulic technician.	
Hydraulics behave eratically.	mis-matched valve (open / closed system)	Determine hydraulic system on tractor, ensure valve system matches.		Ensure machine is off and call hydraulic technician / service.	
	leaking seals	replace seals .		Ensure machine is off and call hydraulic technician / service.	
Boom drifts down.	Counter balance valve defective	repair or replace valve.		Ensure machine is off and call hydraulic technician / service.	

PROBLEM	CAUSE	SOLUTION	CAUTION			
	Boom pin in place	remove boom lock pin before starting work				
	No pressurized hydraulic oil.	Oil filter plugged. Change filter.	A	Ensure machine is off and cooled down.		
	No pressurized hydraulic oil	Low hydraulic oil level, top up	A	Ensure machine is off and cooled down		
Boom Doesn't rotate or rotates	Not enough pressure.	Flow control set to low, set control higher for more flow				
slowly	Hydraulic hoses switched	Switch input / output hydraulic hose connections	A	Ensure machine is off		
	Low engine speed.	Check that choke is off, check throttle is correctly set.				
	Boom swing gears jammed	Clear debris in boom swing gears	A	Ensure machine is off		
	Boom swing gears require lubrication	lubricate gears	A	Ensure machine is off		
Power Pack Engine Issues	See trouble shooting section in engine owners manual					
	Brake lock out engaged (LT30)	Disengage lockout.	A	Brake service should be carried out by qualified technician		
Brakes don't work (LT30: ATV / Hiway Options	Trailer connector, wiring issue (LT60)	Inspect connectors & wiring, clean contacts, replace broken wires.	A	Brake service should be carried out by qualified technician		
LT60: Hiway Option)	Broken or leaking brake line (LT30)	Replace brake line.	A	Brake service should be carried out by qualified technician		
	Brake adjustment not correct	Adjust brakes	A	Brake service should be carried out by qualified technician		
Surging brakes (LT30: ATV / Hiway Options LT60: Hiway Option)	Grease or oil on linings	Clean or replace	Brake service should be carried by qualified technician			

## 11 SPECIFICATIONS

## 11.1 MECHANICAL

## 11.1.1 LT30 TIMBER TALON LOG TRAILER

LT30	
Load Capacity:	
Off Road	5000 lb
	2268 kg
Highway	5000 lb
(with Highway Option)	2268 kg
Trailer Bed Length	96" (8ft)
	2.4 m
Dimensions (LxWxH)	161" x 64" x 58"
Tongue Weight (Dry):	409 cm x 163 cm x 147 cm
tandem position: <b>front</b>	
with Grapple Only	200 lbs (91 kg)
with Grapple & Power Pack	250 lbs (31 kg)
tandem position: back	200 100 (114 kg)
with Grapple Only	465 lbs (211 kg)
with Grapple & Power Pack	515 lbs (234 kg)
Trailer Weight (GVW)	849 lbs
Trailer only	385 kg
Tires:	
Offroad	27 x 10.5 x 15 - 8 Ply (standard)
Highway	ST205-75R14 LRC
<u> </u>	441 (OF F)
Ground Clearance	14" (35.5cm)
Factory Options	6089A350 Highway Option (surge brakes, tires, lights, 2" ball hitch, VIN)
Factory Options	6083A300 Hydraulic Tandem Option (requires LX95 Boom Option)
	LX95 114" Reach Hydraulic Boom (L101 req'd if not using power pack)
	Standard Mounting for LX 95 Grapple / Boom
	Standard Mounting for LX 95 Power Pack
	3 position Manual Tandem Axle Adjustment 19" (48.25cm)
Features	Swivel Axles
	8 removable self centering bunk posts
	Integrated Safety Back Guard Clevis Hitch
Recommended Minumum ATV	
/ Utility Vehicle	600 cc
Model Variations	
LT30	Trailer- Offroad - standard Features (use with LX95, LX95PW)
LT30-H	Trailer - highway Kit - surge brakes, tires(ST205-75R14 LRC), lights, 2" ball coupler
	(use with LX95, LX95PW) Trailer - ATV kit: Offroad with Hydraulic Tandem (w/valve stack (platform) & surge brakes
LT30-A	railer - ATV kit: Offroad with Hydraulic Tandem (wvalve stack (platform) & surge brakes (req's LX95 or LX95W)
LT30-HA	Trailer - highway Kit with Hydraulic Tandem (req's LX95 or LX95W)
	L310 Dump Box - 25 cu ft (0.7 cu meter)
	L330 Expanded Metal Flat Bed - 9.0' x 5.0' (274 cm x 152 cm)
After Market Options	L301 LX 95 Power Pack (Subaru SP170 6HP, hydraulic pump, 4.6 US gal (17.5 litre) tank)
	L101 Tractor Hydraulic Kit (when using tractor hydraulics - incl: adjustable flow divider, hoses,
	hrdwre)

## 11.1.2 LX95 TIMBER TALON LOG GRAPPLE

LX95	
For use with	LT30 Log Trailer Wallenstein 3 Point Hitch Catagory 2 Adaptor
Weight	800 Lbs. 363 kg
Maximum Horizontal Reach	9' 6''' 2.9 m
Maximum Vertical Reach (ground to grapple knuckle)	15' 4.5 m
Lifting Capacity	800 Lbs. 363 kg
Grapple Rotation	360°
Boom Rotation	270°
Grapple Opening	3" - 30" 7.6 - 76 cm
Stabilizer Width	7' 5"" 2.27 m
Dipper & Grapple Cylinders	2.5" 6.35 cm
Main Boom Cylinder	2.5" 6.35 cm
Stabilizer Cylinder	2" 5.0 cm
Recommended Hydraulic Flow	1-2 GPM 4 - 8 l/m
Recommended HP Tractor - Trailer	30 HP 24 kW
Recommended HP Tractor - 3 PH	40 HP 30kW
Standard Features	Grapple Hydraulic Hoses with couplers Left & Right Stabilizers Positionable Control Panel Hydraulic Lock on Main Boom (prevents boom movement if hydraulic pressure is lost)
Model Variants	
LX95	Standard Boom (with out hyd.valve stack (option platform) use with all LT30 models and L400 (3ph)
LX95W	Standard Boom with winch with out hyd.valve stack (option platform) use with LT30-A & LT30-HA
LX95PW	Standard Boom with winch & hyd.valve stack (platform) use with LT30 & LT30-H & L400 (3ph)
After Market Options	LT30 Log Trailer (L101 req'd if not using power pack) L101 Tractor Hydraulic Kit (when using tractor hydraulics - incl: flow control, hoses, hrdwre) L400 3 Point Hitch Catagory 2 Adaptor (LX Adaptor, 3PH Adaptor, Flow Control, hrdwre) 6083A200 Hydraulic Winch Kit 2 speed LA610 6" Diameter Auger Kit (hole depth: 42" - 107 cm) LA910 9" Diameter Auger Kit (hole depth: 42" - 107 cm) L301 LX 95 Power Pack (Subaru SP170 6HP, hydraulic pump, 4.6 US gal (17.5 litre) tank) BA201 Back Hoe Kit - Bucket not included (includes:hydraulic cylinder, hoses, bucket linkage, pins & hrdwre) Bucket Options for Back Hoe Kit: BK2690 9" 3 Tooth Bucket BK2612 12" 3 Tooth Bucket BK2615 15" 4 Tooth Bucket BK2618 18" 4 Tooth Bucket

## SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

## 11.1.3 LT60 TIMBER TALON LOG TRAILER

LT60	
Load Capacity:	
Off Road	10000 lb
	4536 kg
Highway	11500 lb
(with Highway Option)	5216 kg
` '	132" (11ft)
Trailer Bed Length	3.3 m
Dimensions (LxWxH)	198" x 68" x 60" 503 cm x 173 cm x 152 cm
Tongue Weight:	
with Grapple Only	480 lbs (218 kg)
with Grapple & Power Pack	555 lbs (252 kg)
Trailer Weight (GVW)	1269 lbs 576 kg
Tires:	
Offroad	11L15 15x8 Frm Spclst - 12 Ply (standard)
Highway	ST235-80R16 LRE
Ground Clearance	17" (43cm)
	Standard Mounting for LX 115 Power Pack
	Standard Mounting for LX 115 Grapple / Boom
Features	Swivel Axles
	8 removable bunk posts
	Integrated Safety Back Guard
	Clevis Hitch
Factory Options	6089A370 Highway Option (electric brakes, tires, lights, 2 5/16"ball hitch, VIN)
r actory Options	LX115 138" Reach Hydraulic Boom (L101 req'd if not using power pack)
Model Variations	
LT60	Standard Trailer- Offroad (use with all LX115 booms)
LT60H	Trailer - highway Kit (electric brakes, tires(ST235-80R16 LRE), lights, 2 5/16"ball couple)
	(use with all LX115 booms)
	L640 Pintal Hitch
	L620 Dump Box - 45 cu ft (1.3 cu meter)
	L650 Hydraulic Articulated Drawbar (off road only)
After Market Options	L630 Expanded Metal Flat Bed - 10' 6".' x 5'.8"' (321 cm x 179 cm)
	L601 LX 115 Power Pack (Subaru EX270 9HP, hydraulic pump, 4.6 US gal (17.5 litre) tank
	L101 Tractor Hydraulic Kit (when using tractor hydraulics - incl: adjustable flow divider, hoses,
	hrdwre)

## 11.1.4 LX115 TIMBER TALON LOG GRAPPLE

LX115	
For use with	LT60 Multipurpose Trailer Wallenstein 3 Point Hitch Catagory 2 Adaptor
Weight	1200 Lbs. 363 kg
Maximum Horizontal Reach	11' 6"' 3.5 m
Maximum Vertical Reach (ground to grapple knuckle)	18' 5.5 m
Lifting Capacity	1200 Lbs. 363 kg
Grapple Rotation	360°
Boom Rotation	270°
Grapple Opening	3" - 38" 7.6 - 96.5 cm
Stabilizer Width	8' 11" 2.7 m
Dipper & Grapple Cylinders	2.5" 6.35 cm
Main Boom Cylinder	3.0" 7.6 cm
Stabilizer Cylinder	2.0" 5.0cm
Recommended Hydraulic Flow	4-6 GPM 15 - 23 I/m
Recommended HP Tractor - Trailer	45 HP 34 kW
Recommended HP Tractor - 3 PH	60 HP 45 kW
Standard Features	Grapple Hydraulic Hoses with couplers Left & Right Stabilizers Positionable Control Panel Hydraulic Lock on Main Boom (prevents boom movement if hydraulic pressure is lost)
Model Variants	,
LX115	Standard Boom - use with LT60, LT60-H & L400 (3PH )
LX115W	Standard Boom , with Hydrualic Winch- use with LT60, LT60-H & L400 (3PH )
After Market Options	LT60 Log Trailer L400 3 Point Hitch Catagory 2 Adaptor (LX Adaptor, 3PH Adaptor, Flow Divider) 6083A200 Hydraulic Winch Kit 2 speed LA610 6" Diameter Auger Kit (hole depth: 42" - 107 cm) LA910 9" Diameter Auger Kit (hole depth: 42" - 107 cm) L601 LX 115 Power Pack (Subaru EX27 9HP, hydraulic pump, 4.6 US gal (17.5 litre) tank) BA201 Back Hoe Kit - Bucket not included (includes:hydraulic cylinder, hoses, bucket linkage, pins & hrdwre) Bucket Options for Back Hoe Kit: BK2690 9" 3 Tooth Bucket BK2612 12" 3 Tooth Bucket BK2615 15" 4 Tooth Bucket BK2618 18" 4 Tooth Bucket

## SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

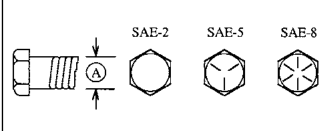
## 11.2 BOLT TORQUE

## **CHECKING BOLT TORQUE**

The tables shown below give correct torque values for various bolts and capscrews. Tighten all bolts to the torques specified in chart unless otherwise noted. Check tightness of bolts periodically, using bolt torque chart as a guide. Replace hardware with the same strength bolt.

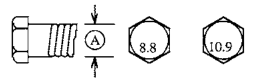
## **ENGLISH TORQUE SPECIFICATIONS**

Bolt	Bolt Torque*						
Diameter "A"	SAE 2 (N.m) (lb-ft)		_	E 5 (lb-ft)	SAE 8 (N.m) (lb-ft)		
1/4"	8	6	12	9	17	12	
5/16"	13	10	25	19	36	27	
3/8"	27	20	45	33	63	45	
7/16"	41	30	72	53	100	75	
1/2"	61	45	110	80	155	115	
9/16"	95	60	155	115	220	165	
5/8"	128	95	215	160	305	220	
3/4"	225	165	390	290	540	400	
7/8"	230	170	570	420	880	650	
1"	345	225	850	630	1320	970	



## **METRIC TORQUE SPECIFICATIONS**

Bolt	Bolt Torque*					
Diameter	8	.8	10.9			
"A"	(N.m) (lb-ft)		(N.m)	(lb-ft)		
M3	.5	.4	1.8	1.3		
M4	3	2.2	4.5	3.3		
M5	6	4	9	7		
M6	10	7	15	11		
M8	25	18	35	26		
M10	50	37	70	52		
M12	90	66	125	92		
M14	140	103	200	148		
M16	225	166	310	229		
M20	435	321	610	450		
M24	750	553	1050	774		
M30	1495	1103	2100	1550		
M36	2600	1917	3675	2710		



Torque figures indicated above are valid for non-greased or non-oiled threads and heads unless otherwise specified. Therefore, do not grease or oil bolts or capscrews unless otherwise specified in this manual. When using locking elements, increase torque values by 5%.

<sup>\*</sup> Torque value for bolts and capscrews are identified by their head markings.

## 11.3 HYDRAULIC FITTING TORQUE

## **Tightening Flare Type Tube Fittings \***

- 1. Check flare and flare seat for defects that might cause leakage.
- 2. Align tube with fitting before tightening.
- 3. Lubricate connection and hand tighten swivel nut until snug.
- To prevent twisting the tube(s), use two wrenches. Place one wrench on the connector body and with the second tighten the swivel nut to the torque shown.

	Tube Size OD	Nut Size Across Flats	Torque Value∙			_
	(in.)	(in.)	(N.m)	(lb-ft)	(Flats)	(Turn)
Ī	3/16	7/16	8	6	1	1/6
-	1/4	9/16	12	9	1	1/6
-	5/16	5/8	16	12	1	1/6
-	3/8	11/16	24	18	1	1/6
-	1/2	7/8	46	34	1	1/6
-	5/8	1	62	46	1	1/6
-	3/4	1-1/4	102	75	3/4	1/8
	7/8	1-3/8	122	90	3/4	1/8

The torque values shown are based on lubricated connections as in reassembly.

## 11.4 WHEEL LUG TORQUE

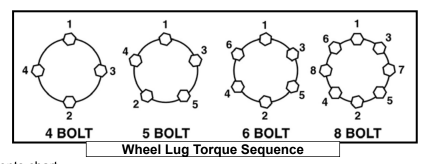
It is extremely important safety procedure to apply and maintain proper wheel mounting torque on your trailer axle. Torque wrenches are the best method to assure the proper amount of torque is being applied to a fastener.

Wheel lugs should be torqued before first road use and after each wheel removal. Check and re torque after the first 10 miles, 25 miles, and again at 50 miles. Check periodically thereafter.

Note: Wheel lugs must be applied and maintained at the proper torque levels to prevent loose wheels, broken studs, and possible dangerous separation of wheels from your axle.

- 1. Start all lugs by hand to prevent cross threading.
- 2. Tighten lugs in sequence, per wheel lug torque sequence chart.
- 3. The tightening of the fasteners should be done in stages. Following the recommended sequence, tighten fasteners per wheel torque requirements chart.

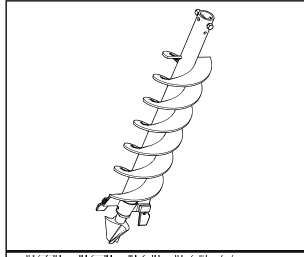
Wheel Torque Requirements							
M/least Oles	Torque	4-4-04	0	01 04			
Wheel Size	Unit	1st Stage	2nd Stage	3rd Stage			
8"	ft-lbs	12 - 20	30 - 35	45 - 55			
	Nm	16 - 26	39 - 45.5	58.5 - 71.5			
12"	ft-lbs	20 - 25	35 - 40	50 - 60			
	Nm	26 - 32.5	45.5 - 52	65 - 78			
13"	ft-lbs	20 - 25	35 - 40	50 - 60			
	Nm	26 - 32.5	45.5 - 52	65 - 78			
14"	ft-lbs	20 - 25	50 - 60	90 - 120			
	Nm	26 - 32.5	65 - 78	117 - 156			
15"	ft-lbs	20 - 25	50 - 60	90 - 120			
	Nm	26 - 32.5	65 - 78	117 - 156			



## 12 ACCESSORIES

Call your dealer for pricing and availability

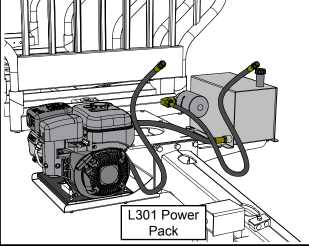
For replacement parts, go to **www.embmfg.com** and click on "Parts and Manuals" to download the latest parts manual for your model, then call your dealer to order.



# #LA610 6" DIAMETER AUGER KIT #LA910 9" DIAMETER AUGER KIT

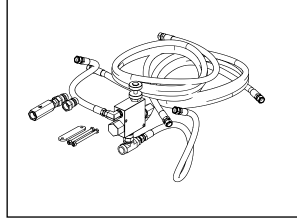
#### For all LX models.

A great way to get your fence post jobs done quickly and efficiently. Both augers are capable of a hole depth of a 107 cm (42")



## #L601 LX115 POWER PACK #L301 LX95 POWER PACK

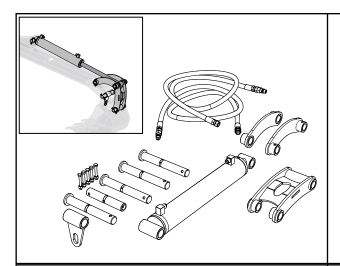
Independently power your LX grapple: **L601 for LX115** features a Subaru 9HP engine, and the **L301 for LX95** contains a 6HP Subaru. Both power packs include hydraulic pump and 17.5 litre (4.6 us gal) reservoir tank.



## **#L101 TRACTOR HYDRAULIC KIT**

### For all LX models

Makes use your existing tractor remotes, comes with everything you need to attach and control your hydraulics. Includes: flow control, hoses, and hardware. (L101 included in L400 3 point hitch grapple version)



## **#BA201 BACK HOE ACCESSORY**

For **all LX models.** (Bucket not included)
Trenching made easier with this great accessories, includes: hydraulic cylinder, hoses, bucket linkage, pins & hardware)



## **#BACK HOE BUCKET OPTIONS**

for #BA201 Back Hoe Kit:

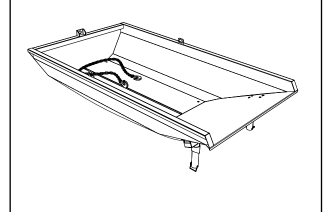
Choose the bucket you need for the job at hand.

**BK2690** 9" 3 Tooth Bucket

**BK2612** 12" 3 Tooth Bucket

**BK2615** 15" 4 Tooth Bucket

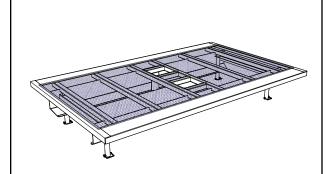
BK2618 18" 4 Tooth Bucket



## **#L310 LT30 DUMP BOX #L620 LT60 DUMP BOX**

One for each LT trailer.

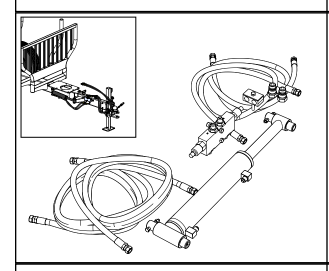
Load, transport and easily dump your loads, made for use with the back hoe kit. For LT30 trailer the L310 holds 0.7 cubic meters (25 cu.ft). For the LT60 trailer the L620 holds 1.3 cubic meters (45 cu.ft), both dump boxes come complete with a 1.8 meter (6 foot) chain used for dumping.



# #L330 LT30 EXPANDED METAL FLAT BED #L630 LT60 EXPANDED METAL FLAT BED

#### One for each LT trailer.

Transporting material and equipment made easy. Simply drop on this flat bed and your set to go! **LT30 trailer L330** has a 274 cm x 152 cm (9.0'  $\times$  5.0') cargo bed. For the **LT60 trailer the L620** has a 321 cm x 179 cm (10' 6".' x 5'.8") cargo bed.

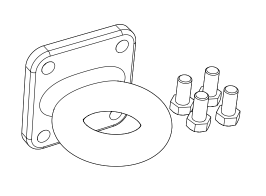


## **#L650 HYDRAULIC ARTICULATED DRAWBAR**

(tractor remotes required)

## For LT60 trailer only.

Tight bush trail corner navigation made easy with this handy hydraulic articulating drawbar. Available for off road use only. It is controlled by your tractors remotes.



#### **#L640 PINTLE HITCH**

## For LT60 trailer only.

Pintle hitch accessory to match up to your existing pintle hook.

# 13 INDEX

A	G	
ADJUSTABLE TANDEM24	GAS ENGINE	34
AIR CLEANER65	GRAPPLE	27
ALERT SYMBOL9	GRAPPLE OPEN / CLOSE	32
ARTICULATING DRAWBAR55	GRAPPLE ROTATION	32
ASABE20	GRAPPLE SAFE POSITION4	7, 49
В	GREASE POINT6	0, 61
BALL AND COUPLER38	GREASE POINT	67
BOLT TORQUE76	GREASE POINT6	2, 63
BOOM MOUNT24	Н	
BRAKE LINES68	HIGHWAY	24
BRAKE LINING68, 69	HIGHWAY OPTION	25
BUNK POSTS24, 25, 35	I	
C	IGNITION SWITCH	34
CAUTION9	K	
CENTER LEVER - GRAPPLE POSITION33	KEY TO SAFETY	10
CHOKE34	L	
CLEVIS37	L400	40
CONNECT HYDRAULICS39	LEFT AND RIGHT STABILIZER CONTROLS	3: .32
CONTROL PANEL27	LIFT AND ROTATE	47
D	LOAD CAPACITY	55
DANGER9	LOAD DISTRIBUTION	46
DEXRON59	LOADING	46
DIPPER BOOM27	LOUD NOISE	13
DIPPER BOOM CYLINDER27	LOWER AND RELEASE4	7, 49
DIPSTICK28, 35, 65	LUG TORQUE	77
DRAIN PLUG66	M	
E	MAGNETS	69
ELECTRIC BRAKES54	MAIN BOOM	27
EMERGENCY45	MAIN BOOM CYLINDER	27
F	MAIN TOWER	27
FAST POSITION52	MOUNT PAD	26
FEATURES8	0	
FILTER28, 35	OFF ROAD TIRES2	4, 25
FITTING TORQUE77	OIL CHANGE	65
FREE-WHEEL52	OPEN GRAPPLE AND LOWER	46
FUEL SHUT-OFF34	OPERATOR SAFE ZONE	15
	ORIENTATION	8
	OSHA	20
	OVERHEAD OBSTRUCTIONS	16

# **INDEX** continued

P		STABILIZER FOOT	27
PICK THE LOG	48	STABILIZER LEG	
PINTLE	37	STABILIZER LEG CYLINDER	27
POWER LINES	16	STABILIZERS EXTENDED	48
POWER PACK	_	STACK BRACED	48
PRE-OPERATION		STACKED	48
PROTECTIVE GEAR	_	STARTING ROPE	34
R	10	SUBARU EX27	34
REWIND POSITION	<b>50</b>	SUBARU SP170	34
		SURGE	_
RIGHT STABILIZER UP / DOWN		SWING AND ROTATE	
ROTATOR		SYNCHRONIZATION	_
RUGGED TERRAIN	50	T	
S		•	20
SAFE CONDITION	23	TANDEM ADJUST	
SAFE CONDITION	11	TANDEM BACK POSITION	
SAFE LOADING	44	TANDEM BOLT	
SAFETY	9, 18	TANDEM FORWARD POSITION	_
BOOM	15	TANDEM SLIDE	_
DO'S & DON'TS	10	THROTTLE	34
EQUIPMENT	11	TIPPING HAZARD	39
HYDRAULIC		TOP LINK	26
MAINTENANCE		U	
OPERATING		UNWIND POSITION	52
PREPARATION		UP / DOWN & BOOM ROTATION	
REFUELLING		UP / DOWN & GRAPPLE ROTATION	•
SIGN LOCATIONSSIGN-OFF FORM		V	
SIGNS		VARIATIONS	0
STORAGE		W	0
TIRE			_
TRAINING		WARNING	
TRANSPORT	17	WEIGHT-DISTRIBUTING HITCH	
ZONE	15	WHEEL CYLINDERS	
SERIAL	7	WHEEL LUGS	
SIGN-OFF FORM	20	WORK ZONE	15
SLOPES	50	Z	
SLOW POSITION	52	ZERKS	60