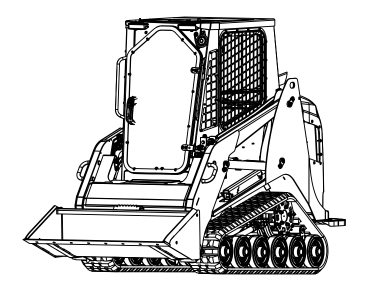


# **Operation and Maintenance Manual**



Version: EN Revision: B

Edition: 2022-01

Part Number: 0405-195 (US)

Valid From Serial No: 07000 (RT-40)

**Original Instructions** 



# Please fill in before commissioning the machine: Model: Vehicle Serial Number: Year of Manufacture: Commissioned on: Dealer:

# **CONTENTS**

# Â

The operator must read and understand all of the instructions in this manual before operating the machine.

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#### 1 INTRODUCTION

#### 1.1 Product Identification (PIN)

The machine PIN is located on the identification plate, on the outer left side of the cab enclosure.

Please state the model of the machine and PIN when making inquiries in regards to parts, service, or warranty.

#### 1.2 Introduction

Thank you for purchasing an RT-40 Compact Track Loader. We are confident that the machine you have chosen will provide excellent performance and efficient operation.

The information contained in this manual is intended to provide the operator with all necessary information for the proper use of the machine.

It is imperative that this manual be provided to the end user at the time of purchase, prior to operation and kept with the machine at all times. If lost or damaged, contact your dealer immediately to obtain a replacement prior to resuming operation.

The operator is responsible for the safe operation of the machine.

The operator must read, understand and obey the instructions in both this and the AEM safety manual for skid steer and compact track loaders prior to operating or performing maintenance or service on the machine.

Should you need clarification or further explanation of the topics in this manual, please contact your dealer immediately for assistance.

Information describing special equipment or attachments and their operation are not included in this manual

This manual should be stored in the provided manual storage location in the cab of the machine.

## 1.3 Safety Alert Symbol



The safety alert symbol is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

#### 1.4 Intended Use

The machine with bucket attachment is intended to be used solely for work consistent with its design. Such work includes loosening, collecting, transporting, and distributing soil, rock, or similar materials as well as loading these materials onto trucks, conveyors, or other methods of transport.

After installation of compatible (see section 4.11) special working attachments, the equipment can be used for corresponding applications.

The operator must follow the operating instructions (manuals) for any externally supplied components or attachments.

Any use varying from that described here or any lack of adherence to the operating instructions, maintenance procedures, or replacement intervals described in this manual shall be regarded as unintended or improper use. The supplier cannot be held responsible for any damage resulting from improper use. This risk is borne solely by the user.

#### 1.5 Bulletin Compliance

It is very important to comply with all safety related bulletins. Bulletins are tied to the most current owner on record. Therefore, it is important that any new owner contact their local dealer to register the machine in their name. This will ensure that they will be notified in the event of a safety related bulletin affecting their machine.

#### 1.6 Contacting the Manufacturer

If you have questions relating to ownership including, but not limited to: accident reporting, current owner updates, product applications and safety, standards and regulations compliance, product modifications, transfer of ownership, please consult your local dealer as the first point of contact.

## 1.7 Copyright

This manual is intended for use by personnel responsible for operation, maintenance, repair, and supervision activities involving the machine described within.

This manual is copyrighted. It shall not, either in whole or in part, be reproduced, transmitted, or used for the purpose of competition without our prior written consent.

# 1.8 Warranty

Your RT-40 is warranted under the Standard Limited New Product Warranty ("Warranty"). A copy of the Warranty certificate is available from your Authorized RT-40 Distributor.

#### 1 INTRODUCTION

#### 1.9 Tier 4F Compliance Information

In order to comply with tier 4F emissions regulations, the exhaust system in the ASV RT-40 is equipped with a Diesel Particulate Filter (DPF) that traps pollutants as the exhaust gasses flow through the system. The DPF is self-cleaning however, eliminating these pollutants through a process called regeneration.

Regeneration does not require operator intervention as it occurs automatically during operation. However, the high exhaust gas temperatures produced during the regeneration process should be taken into consideration during operation in certain work environments (see page 51 - Engine Regeneration).

The tier 4F engine and emissions system in the RT-40 requires Ultra Low Sulfur Diesel (ULSD) fuel to operate properly. There are special considerations regarding the use and handling of ultra low sulfur diesel fuel. Information on these topics can be found on the following pages: 18-19 (section 2.10 - Fuel Handling Precautions) and 34 (section 3.11 - Fluid Specifications).

The RT-40 is also equipped with self-diagnostic features common to modern diesel engines. Information regarding self-diagnostics can be found on the following pages: 37 (section 4.1 - *NOTICE* message), 45-48 (section 4.8.1 - main menu and active faults - accessing fault information through the operator interface).

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#### 2.1 Safety Alert System



#### Safety Alert Symbol

This symbol means: Attention! Be alert! Your safety is involved!

The safety alert symbol is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

This symbol is used as an attention-getting device throughout this manual as well as on decals and labels fixed to the machinery to assist in potential hazard recognition and prevention.

Property or equipment damage warnings in this publication are identified by the signal word "NOTICE".

## **NOTICE**

"NOTICE" Indicates a hazardous situation which, if not avoided, could result in property or equipment damage.

# 2.2 Graphical Symbols

Hazard Pictorial	Avoidance Pictorial	Description
	***	Hazard: Skin/Oil Injection  Avoidance:     Relieve internal pressure before disconnecting any line or fitting.     Keep away from leaks or pinholes.     Use cardboard to check for leaks. Fluid injected into skin must be surgically removed within a few hours by a doctor familiar with this type of injury or gangrene will result.
*_		Hazard: Fall  Avoidance: Use the provided access system when entering or exiting the machine.
		Hazard: Rollover / Ejection  Avoidance: Carry loads low, keep heaviest end of machine uphill at all times while operating on inclines.
	A STATE OF THE STA	Hazard: Burn/Scald  Avoidance: Allow to cool before opening.

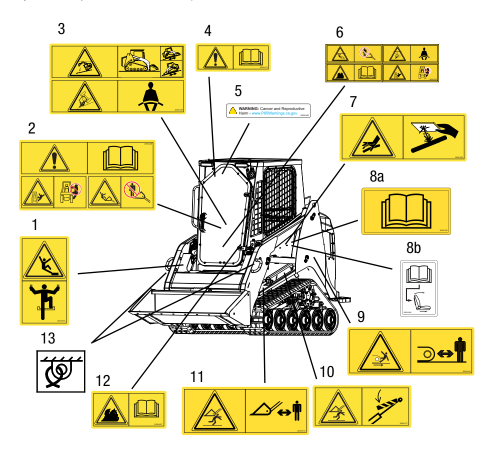
Hazard Pictorial	Avoidance Pictorial	Description
		Hazard: Explosion/Burn Avoidance: • Keep all flames/sparks away! • No Smoking! • Read and understand all manuals.
		Hazard: Corrosive  Avoidance: Read and understand the operator's manual.
		Hazard: Fall Avoidance: No Riders.
andfinhlin.	e and thicklin.	Hazard: Burn Avoidance: Do not touch hot surfaces.
	<b>.</b>	Hazard: Crush  Avoidance: Fasten seat belt.

Hazard Pictorial	Avoidance Pictorial	Description
	© <b>=</b> •	Hazard: Entanglement  Avoidance: Stop machine and remove key before servicing.
	© <b>=</b>	Hazard: Entanglement  Avoidance: Stop machine and remove key before servicing.
K		Hazard: Fall  Avoidance: Do not use the bucket or attachment as a work platform.
<u>×</u>	<b>○↔</b>	Hazard: Crush  Avoidance: Keep clear of moving machine.
	<b>∠</b> ⁄ ↔ †	Hazard: Crush  Avoidance: Keep clear of lift arms and attachments.

Hazard Pictorial	Avoidance Pictorial	Description
	*******	Hazard: Crush  Avoidance: Install lift arm brace before servicing.
		Hazard: The safety alert symbol is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.  Avoidance: Read and understand the operator's manual.
J. W.		Hazard: Fire  Avoidance: Read and understand the operator's manual.
	STOP)	Hazard: Explosion / Burn  Avoidance: No smoking. Keep all open flames and sparks away.  Stop engine before adding fuel.

#### 2.3 Safety Signs

The safety signs are located in/on the machine as indicated. (Descriptions of the symbols are provided in section 2.2)

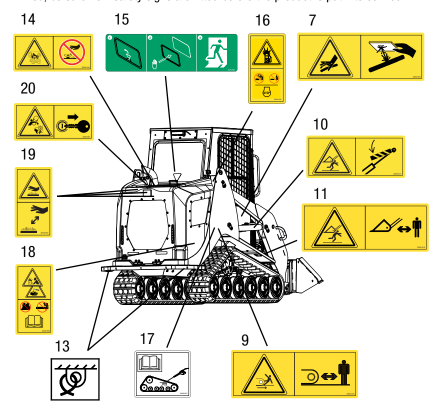


# Key

- 1. Fall hazard
- 2. Fall hazards / read operator's manual (inside cab enclosure)
- 3. Crush / rollover hazards (inside cab enclosure)
- 4. Read operator's manual (inside cab enclosure)
- 5. Proposition 65 Warning
- 6. Fall / fire / rollover hazards / read operator's manual (inside cab enclosure)
- 7. Skin (oil) injection hazard
- 8. Operator's manual location (a-base / b-premium) (inside cab enclosure)
- 9. Crush hazard (run over)
- 10. Crush hazard (lift arm brace)

#### Note:

Safety signs are designed and fitted to the product to warn of possible dangers, and MUST be replaced immediately if they become unreadable or lost. If the product is repaired and parts have been replaced on which safety signs were fixed, be sure new safety signs are fitted before the product is put into service.



# **Key** (continued)

- 11. Crush hazard (lift arms)
- 12. Fire hazard (read operator's manual) (inside cab enclosure)
- 13. Tie down locations
- 14. Burn / scald hazard (engine compartment)
- 15. Emergency exit (rear window, front door / if equipped).
- 16. Explosion / burn hazard (read operator's manual)
- 17. Clean undercarriages notice (both sides of machine)
- 18. Explosion / burn hazard (read operator's manual) (engine compartment)
- 19. Burn hazard (engine compartment)
- 20. Entanglement hazard (engine compartment)



#### 2.4 General Safety Notes

- It is the responsibility of the operator to be aware of his/her surroundings at all times. Keep a safe distance from bystanders at all times during operation. Always look in the direction of travel.
- Read and understand all safety signs, the operator's manual and the AEM safety manual for this type of equipment prior to operation.
- If safety signs are obstructed by dirt or debris, clean them using mild soap and water prior to operation. DO NOT use solvent based cleaners, as they may damage the safety sign material.
- If safety signs are damaged or illegible, replace them immediately, prior to operation.
- Never jump off of the machine. Instead use the hand holds and step designed for entering and exiting the machine. Face the machine and use three points of contact (defined as: one foot and two hands, or one hand and two feet) to ensure your safety.
- Ensure the access system (step and handholds) are clean prior to entering or exiting the machine.
- Do not use any method of operation, inspection, or maintenance that may impair safety.
- This machine is only to be used when properly equipped for the task to be performed and when properly inspected and maintained to ensure safe operation.
- The manufacturer's instructions regarding operation, inspection, maintenance, repair and transportation **must** be followed.
- Never place the machine into operation without having first performed a thorough walk-around inspection and making any necessary repairs or adjustments.
- Safety devices on the machine shall not be deactivated or removed.
- Do not make any changes, additions or conversions to the machine that could have a negative effect on safety without the manufacturer's written approval.
- It is the responsibility of the operator to communicate intentions for work (machine movement) to anyone standing or working nearby, prior to operation.



# **1** 2.5 Personal Protection Equipment

The machine is designed to accommodate and protect an operator during operation from foreseeable injury when used as intended and when equipped properly for the task(s) being performed. Operators should not wear rings, scarves, open jackets, and should ensure that all clothing is tightly secured. Long hair should be restrained. Personal Protective Equipment (PPE) must be worn in the absence of an enclosed cab. In this case PPE would include, but not be limited to, safety glasses. The use of some attachments may require additional PPE, such as hearing protection, hardhat, gloves, and steel-toed shoes. In some applications high visibility/reflective jackets are required.

Personal protection equipment is also recommended when performing maintenance or service on a machine. Always wear appropriate protective equipment for working conditions when working on or around the machine. Loose clothing should not be worn and long hair should be restrained. Wear hard hats, protective face/eyewear, safety shoes and any other equipment necessary to ensure your safety and the safety of others around you as you work.



# 2.6 Hazard Zone

The hazard zone encompasses the area around the machine in which persons may be injured by movements of the machine, its attachments, or by falling loads, during operation.

Do not position yourself or allow anyone else within this hazard zone during machine operation. Keep a safe distance to ensure your safety while the machine is in operation.

If someone enters the hazard zone, the operator must stop all work and give a warning signal to the person who may be in danger to leave the hazard zone. Work should not resume until all persons have vacated the hazard zone.

To minimize the possibility of a crushing hazard, a safe, sufficient distance (min. 1.6 ft (0.5 m)) must be kept from solid objects, e. g. buildings, slopes, scaffolding, other machines, etc. If that distance cannot be kept, fence off the area between solid construction elements and the working elements of the machine.

If conditions are such that the machine operator's view of the driving and working zone is restricted, he/she must be guided or the driving and working zone must be secured by means of a solid barricade.



#### 2.7 Operation

Earth moving machines are only to be operated and serviced by individuals who:

- are physically and mentally able to operate and / or service the machine in a safe and effective manner (not impaired in any way).
- have been instructed in the proper operation or maintenance of the machine and have demonstrated competence in these areas.
- can be trusted to perform their assigned duties in a safe and reliable manner.
- are of the legal minimum age for performing such duties.

It is the responsibility of the operator to:

- read, understand and obey the instructions in this manual and the AEM safety manual for skid steer and compact track loaders.
- maintain a safe distance from bystanders at all times and always look in the direction of travel.
- use the machine in accordance with its intended use (section 1.4).
- inspect the machine prior to operation and perform any necessary checks, adjustments or repairs to ensure safe operation.
- familiarize him/herself with the local jobsite conditions and immediately remedy any fault that may compromise safety.
- use the machine in accordance with the appropriate local jobsite organization system to ensure safe coordination with other machines, vehicles, and people on the jobsite.

Investigate any jobsite prior to operation to determine whether any special hazards exist. Take necessary measures to eliminate or reduce any hazard.

Do not operate the machine in unsafe conditions including, but not limited to: in inclement weather (example: electrical storm), near overhead electric lines, in enclosed areas without proper ventilation, in contaminated areas without necessary safety equipment and personnel.

Turning the key to the off position while the machine is in motion (as described below) should be done only in an emergency. If done, the machine will stop abruptly.

#### To stop all machine movement in case of emergency:

Turn the ignition key to the off position (item 6, section 4.1).

**Note:** Pressing the parking brake switch (item 4, section 4.1) is also effective to stop track movement only in an emergency.



# 2.8 Stability

The machine must always be operated with caution in order to maximize machine stability and guard against the possibility of a rollover.

- Travel only at speeds appropriate for the local conditions.
- Do not exceed the operating capacity of the machine.
- Exercise extreme caution while operating on inclines.
- Avoid operation on steep inclines.
- Do not make sudden changes in direction, move slowly, and always carry loads low to maximize machine stability.
- Always keep the heaviest end of the machine facing uphill when working on an incline.
- When operating on any surface other than firm and level ground, use extra caution. Decrease work speeds, limit load size and make any other necessary adjustments to maximize your safety and that of others in the work area

**Note:** The parking brake, which is activated:

- by pressing the switch (item 4, section 4.1)
- automatically when the engine is turned off, the operator is not in the seat or the lap bar is raised

is capable of holding the standard machine with bucket attachment in accordance with ISO 10265: 2008.



## 2.9 Transporting Persons

The machine must not be used to transport persons.

#### 2.10 Fire Prevention

Compact Track loaders have components that operate at high temperatures. It is important to observe all inspection, operation and maintenance guidelines to minimize the possibility of fire.

- When refueling or charging the battery, do not smoke or allow open flame near the machine.
- Always start the engine according to the procedure in the operating instructions.
- Inspect and clean the radiator/oil cooler, engine compartment, exhaust system and other areas where there may be hot or rotating parts daily (or as needed). In some work environments, flammable debris including but not limited to: leaves, straw, wood particles (dust), and similar items can accumulate in these areas and can lead to fire.
- Check the electrical system regularly. Have any faults such as loose connections, burnt fuses, glow lamps and damaged wiring repaired by professional personnel immediately.
- Regularly check all lines, hoses and threaded couplings for leaks and damage. Repair leaks immediately and replace any defective parts. Oil leaks can easily lead to a fire. NEVER use bare hands to check for hydraulic leaks! Pressurized fluid (oil) can penetrate skin and cause gangrene. If injection occurs, seek medical attention immediately!
- Do not use any starting aids containing ether to start diesel engines with pre-heat systems! Use of starting aids of this nature can cause an EXPLOSION!
- Familiarize yourself with the location of any fire extinguishers (if equipped) in/on the machine and how to use them as well as local options for reporting and fighting fires should one occur.

#### **Fuel Handling Precautions**

- Cool the engine down and turn off prior to refueling.
- Do not smoke or allow open flame near fueling operations.
- Always maintain control of the fuel nozzle when filling the tank.
- Do not fill the fuel tank to capacity, allow room for expansion.
- Clean up fuel spills immediately.
- Tighten the fuel tank cap securely. Should the cap become lost or damaged, replace it immediately with the original manufacturer's recommended replacement cap to ensure proper venting and function.
- Never use fuel for cleaning purposes.
- Always use the correct fuel grade for the operating season.

Ultra Low Sulfur Diesel (ULSD) poses a greater static ignition hazard than earlier diesel formulations with higher Sulfur content. Avoid death or serious injury from fire or explosion; consult with your fuel or fuel system supplier to ensure the delivery system is in compliance with fueling standards for proper grounding and bonding practices.



#### **1** 2.11 Crush and Burn Avoidance

- Do not work under the lift arms unless they are resting safely on the ground or supported by the lift arm brace.
- Keep your entire body inside the operator enclosure at all times during operation. Never work with any part of your body protruding from the cab.
- Do not use any restraining devices such as cables or chains that are damaged or do not have sufficient carrying capacity. Always wear safety gloves when working with wire cables.
- In adverse conditions (high winds, uneven terrain, etc.), keep clear of (or secure against unintended movement) raised or open hinged items (hoods, doors, engine enclosure panels and similar).
- Never align holes with your fingers when working on the machine. Instead use a suitable mandrel.
- Keep yourself and all objects that could be drawn into the fan at a safe distance while the engine is running.
- The entire cooling system is hot and under pressure when it is at or near operating temperature. Avoid touching parts that carry coolant to avoid the possibility of burns.
- Allow the machine to cool thoroughly prior to touching or removing the cooling system cap. Once cool, loosen the cover slowly to bleed off any excess pressure.
- The engine and hydraulic oil are hot when at or near operating temperature. Avoid skin contact with hot oil or parts carrying oil.
- Wear safety goggles and protective gloves when you are working with the battery. Keep sparks and open flames away from the work area.
- Exhaust components are hot when at or near operating temperature. Allow the machine to cool thoroughly prior to touching or performing service work on exhaust components to avoid the possibility of burns.



#### **1** 2.12 Placing into Operation

- Every time before placing the machine into operation, perform a thorough walk-around inspection of the machine.
- Check the machine for loose pins, cracks, tears, wear, leaks and deliberate damage.
- Never place a damaged machine into operation.
- Make any necessary repairs immediately, prior to resuming operation.
- Inspect to make sure all safety signs are in place and legible, then close and latch all hoods and covers,.
- Make sure all windows, mirrors, and the backup camera screen / lens (if equipped) are clean. Secure door and windows against unintentional movements.
- If visibility is reduced by a lack of window or screen / lens clarity (yellowing, scratches, damage, etc) replace affected components prior to operating.
- Make certain no one is working on or under the machine and warn any persons standing nearby that the machine will be placed into operation.
- Prior to placing the machine into operation, adjust the driver's seat, mirrors (if equipped), and ventilation system settings (if equipped) so you can work in comfort and safety.



## 2.13 Starting the Machine

- Before starting, check all indicator lamps and instruments to make certain they are working properly.
- Start the engine in the manner described in the operating instructions.
- Only allow the engine to run in enclosed rooms if there is adequate ventilation. If necessary, open doors and windows to ensure a proper supply of fresh air.
- Bring the engine and hydraulic oil up to operating temperature. Low oil temperatures can cause the control system to respond sluggishly.
- Move the machine carefully to open ground and then check the functionality of the lift arm and drive controls as well as the lighting equipment.

# 2.14 Jobsite Safety

- Before beginning work, become acquainted with any special features or requirements of the jobsite. These may include, for example, obstructions in the work area, the carrying capacity of the ground and requirements to close the jobsite off from public traffic.
- Always maintain a safe distance from bystanders, overhanging features. edges, embankments and unsafe surfaces.
- Be especially cautious if visibility is poor, light conditions are low or soil conditions vary.
- Become acquainted with the location of supply lines at the jobsite and be especially careful when working close to them. Consult appropriate local authorities for necessary information regarding any such lines prior to commencing work.
- Keep the machine at an adequate distance from overhead electrical lines. When working in the vicinity of overhead electrical lines, do not come close to the lines with the machine. **Injury or death may result!** If possible, have the current turned off or line re-routed prior to beginning work.
- In the event electrical current jumps from a line to the machine, follow these rules:
  - do not perform any movements with the machine
  - do not leave the cab
  - warn persons outside not to approach or touch the machine
  - have the current turned off immediately
- Always turn on the appropriate lighting when visibility is poor or light conditions are low.
- Do not allow any passengers in or on the machine.
- Stay seated with the seat belt fastened while working.
- Report any operating faults immediately. Make sure any necessary repairs are performed prior to resuming operation.
- Never leave the machine unattended with the engine running.



## 2.15 Parking the Machine

- Stop the machine only on an even and solid surface.
- Lower the lift arms to the frame stop and rest the bucket on the ground.
- Shut the machine down as described in section 5.12.
- Close the machine doors and windows (if equipped), remove the key to secure the machine against unauthorized use.



# 2.16 Towing/Retrieving the Machine

- Always observe the correct procedure as described in the operating instructions.
- The machine should be towed only in exceptional cases, for example to bring the machine away from an endangered place for repair.
- Towing equipment such as chains, cables, etc., must be of the correct capacity and must use both of the multi-purpose tie down locations on the rear of the chassis.
- Pull the chains taut slowly and carefully. A sudden jerk can cause sagging chains or cables to tear or snap.

# **1** 2.17 Transporting the Machine

- Use only suitable transport and lifting equipment with sufficient carrying capacity.
- Load the machine on firm and level ground.
- Before driving onto the ramps, clean them and the machine tracks of any materials that may cause slippage (snow, ice, water, mud, sludge, oil, etc.).
- Properly align the machine with the loading ramp.
- Have a guide give the machine operator any necessary signs to maximize safety during loading.
- Back the machine carefully up the ramps and onto the transport vehicle.

**Note:** The heaviest end of the machine should remain uphill when operating on an incline. Always back the machine onto the transport vehicle unless fitted with a heavy attachment or loaded bucket.

- Before you leave the machine, relieve all residual pressure by making sure all operating levers and switches are in their neutral positions. Remove the ianition kev.
- Secure any doors, windows and hoods on the machine.
- Secure the machine and any other items against slipping with chains, ropes of the proper capacity.
- Before departure, investigate the route to be taken, especially in regard to limits for width, height and weight.
- Pay close attention when driving under electrical lines, bridges, or through tunnels.
- Use the same caution when unloading as for loading. Remove all cables/chains. Start the engine as described in the operating instructions. Carefully drive down the ramp from the transport vehicle using a guide if necessary to direct movement.
- When lifting attachments or components, use caution. Attach straps or chains securely and in such a way that they evenly distribute the weight of the item to be lifted, ensuring a balanced load. Stay clear of expected travel path.



#### 2.18 Maintenance

- Do not perform any maintenance work or repair task that you do not understand thoroughly.
- Park the machine on firm and level ground in a well lit and well ventilated area suitable for performing service or maintenance work.
- Disconnect the battery (always disconnect the negative cable first and reconnect last) and remove the ignition key from the ignition before beginning work on a machine. Place a **Do Not Operate** tag across the opening of the cab to alert any operator that maintenance is in progress.
- Do not work on or under any machine that is supported only by a hydraulic jack or hoist. Always use suitable mechanical supports to ensure that the machine will not fall.
- Make sure the work area around the machine is safe and make yourself aware of any hazardous conditions that may exist. If the engine needs to be started inside an enclosure, make sure that the engine's exhaust is properly vented.
- Be sure all protective devices including guards and shields are properly installed and functioning correctly before beginning any service task. If a guard or shield must be removed to perform the maintenance work, use extra caution.
- Always use the appropriate tools for the work to be performed. Tools should be in good condition and you should understand how to use them properly before performing any task.
- When replacing parts or fasteners, use parts of equivalent quality, grade and/or size. Use original equipment components to ensure the proper form, fit, and function of replacement parts.
- When performing maintenance work, always wear appropriate safety clothing for the task to be performed. Some examples might include: safety shoes, safety goggles and safety gloves.
- When performing service that requires the lift arms to be in the raised position, always utilize the lift arm brace.
- If safety equipment needs to be dismantled to fit equipment or perform maintenance or repairs, it must be reattached and tested immediately after the maintenance and repair jobs are completed.

- Clean the machine prior to beginning work. Clean especially the connections and screw couplings of oil, fuel and upkeep materials at the beginning of the maintenance/repair job.
- Do not use flammable liquids to clean the machine.
- Perform tasks on the machine that involve welding or grinding only if approved by the manufacturer. Clean the machine and the work area of dust and any combustible materials before welding or grinding to avoid fire or explosion.
- Before cleaning the machine with water jets (high pressure cleaner) or other
  cleaning agents, cover or seal over all openings in which water or cleaning
  agents should not penetrate for safety and/or functional reasons. Electrical
  motors, switch panels and plug connections are especially subject to
  damage. Before cleaning, inspect all fuel, engine oil and hydraulic oil lines
  for leaks, loose connections, rubbed spots and damage. Repair or replace
  any damaged components immediately.
- When working with oils, greases and other chemical substances, observe all safety requirements that apply to the product in question.
- Ensure that fuels, lubricants and coolants as well as replaced parts are disposed of in an environmentally proper manner.
- Proceed carefully when working with hot lubricants, coolants and fuels (danger of burns and scalding).

#### **Relieve Hydraulic System Pressure**

Prior to attempting any hydraulic maintenance or repair, relieve hydraulic system pressure by performing the following:

- Remove any attachment, then shut the machine down as described in section 5.12 of this manual.
  - **Note:** When lowering the lift arms, lower them to the frame stops (or onto the lift arm brace if the lift arms are to remain up for service). Fully curl the quick attach (or you can extend it to the ground if the loader is down), then activate the float function (section 4.3.1 of this manual) momentarily to ensure there is no pressure left in the lift arm circuit.
- Turn the continuous auxiliary hydraulic switches off and ensure the variable auxiliary switch is in it's neutral resting position (section 4.7 of this manual).
- 3. Make sure the drive and lift arm controls are in neutral positions (controls are spring centered, resting position is neutral).
- 4. Relieve auxiliary hydraulic residual pressure (section 4.7 of this manual).

- Do not attempt to lift heavy parts. Use work aids with sufficient carrying capacity designed for that purpose. Fasten and secure individual parts and large assemblies carefully on lifting equipment to minimize the possibility of objects falling. Use only suitable lifting equipment with no technical defects. Do not work under suspended loads.
- Use only climbing aids and work platforms that meet safety requirements for assembly tasks above body height. Do not use machine parts as climbing aids if they were not designed for that purpose.
- If working at significant height, use a safety harness of the proper style and capacity to prevent falls. Keep all grips, steps, platforms, ladders, etc. free of snow, ice, water, mud, sludge, oil, etc.



#### 2.19 Battery (corrosive)

- Use caution, wear face shield, safety gloves, and any other appropriate safety equipment when working near or with the battery. The battery contains acid and should be handled with care.
- **DO NOT** smoke or allow open flame or sparks near the battery. Explosion could result.
- When disconnecting the battery, disconnect the **negative** terminal **first**.
- When connecting the battery, connect the **negative** terminal **last**.

# 2.20 Hydraulic Hoses/Lines

- Repairs to hydraulic hoses and hydraulic hose lines are forbidden! These repairs must be performed by trained personnel.
- All hoses, hose lines and screw connections must be checked daily for leaks and externally visible damage! Replace any damaged parts immediately! Oil spraying out can cause injuries and burns.
- Even if they are stored properly and subject to proper loads, hoses and hose lines are subject to natural aging. Their service life is therefore limited.

Improper storage, mechanical damage and impermissible load are the most frequent causes of failure.

The usage period of a hose line should not exceed 6 years, including a storage time of no more than 2 years.

Operation under extreme conditions (examples: frequent exposure to heavy loads, high or low temperatures, extended operating times) will further reduce hose service life.

- Hoses and hose lines must be replaced if any of the following criteria are encountered during inspections:
  - damage to the outer hose up to the insert (for example worn spots, cuts and tears)
  - embrittlement of the outer layer (formation of cracks in the hose material)
  - deformation when under pressure, without pressure or when bending which differ from the original shape of the hose or hose line, for example separation of layers, formation of bubbles or leaks
  - damage resulting from improper installation
  - damage or deformation to the hose fitting that reduces the stability of the fitting or the hose/fitting connection
  - hose coming loose from the fitting
  - corrosion of the fitting that reduces functionality and stability
  - exceeding storage times and usage periods
- When replacing hoses and hose lines, use only original equipment replacement parts. Install hoses and hose lines properly. Do not confuse connections.

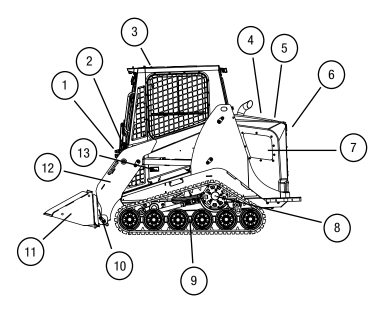
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# **3 TECHNICAL DATA**

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#### 3.1 General Structure

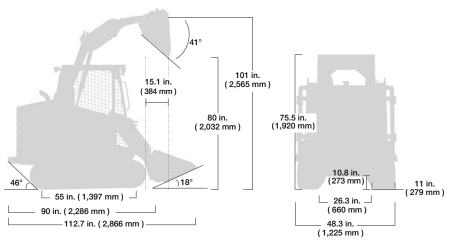


# Key

- 1. Auxiliary Hydraulic Quick Couplers (see section 4.7)
- 2. Electric Attachment Control Receptacle (see section 4.6)
- 3. Operator Enclosure (R.O.P.S./F.O.P.S. approved)
- 4. Diesel Fuel (fill location, right side, engine compartment) (see section 2.10)
- 5. Hydraulic Oil (fill location, right side, engine compartment)
- 6. Hood (engine cover)
- 7. Engine
- 8. Drive Motor and Sprocket
- 9. Undercarriage
- 10. Quick Attach
- 11. Bucket
- 12. Lift Arm
- 13. Product PIN Plate (left side of cab enclosure)

# **3 TECHNICAL DATA**

#### 3.2 Views



# 3.3 Engine

**RT-40** 

Make	Yanmar
Туре	3TNV86CT
Design	Diesel, 3 cylinder, turbocharged
Displacement	95.7 in. <sup>3</sup> (1.57L)
Power	38.2 hp (28.5 kW) @ 2600 RPM
Admissible inclined Positions	Continuous: <30° all directions (engine)
	Intermittent: <35° all directions (engine)
Cooling	Water-antifreeze for all-year operation

# 3.4 Electrical System

#### **RT-40**

Operating Voltage	12 V
Battery	12V 590 CCA
Alternator	12V 80A
Starter	12V
Starting Aid	Glow Plugs
Lighting System	Cab mounted work lights

# 3.5 Undercarriage

## **RT-40**

Туре	Suspended, rubber track w/ screw tension
Travel Speed (max)	7.1 mph (11.4 kph)
Drive Motors	fixed disp. / radial piston motor
Track length, on ground	55 in. (139.7 cm)

#### 3.6 Transmission

#### RT-40

Design	Variable displacement / axial piston pump
Relief Pressure	5500 psi (37,921 kPa)

# 3.7 Auxiliary Hydraulics

#### RT-40

Design	Gear pump
Relief pressure	3000 psi (20,684 kPa)
Flow	13.3 gpm (50.4 lpm) @ 2,600 RPM

# 3.8 Ground pressure

#### RT-40

At operating weight	3.3 psi (22.7 kPa)

# 3.9 Operating Specs.

#### RT-40

Tipping load	2660 lb (1207 kg)
Operating capacity (50% tip load)	1330 lb (603.3 kg)
Operating capacity (35% tip load)	931 lb (422.3 kg)

Note: The Maximum Gross Vehicle Weight of the RT-40 is not to exceed 5261 lb (2386 kg). This includes an operator, accessories, attachments and material being carried.

## 3.10 Refill Capacities (approx.)

#### RT-40

Fuel	13 gal (49.2 l)
Hydraulic oil	7.2 gal (27.3 l)
Engine coolant	1.8 gal (6.8 l)
Engine oil including filter	6 qts (5.7 l)

# 3 TECHNICAL DATA

# 3.11 Fluid Specifications

<u>Specifications</u>	<u>Designation</u>	Specification/standard
Fuel	Diesel Fuel	Ultra Low Sulfur Diesel ASTM S-15
Engine Oil	Engine Oil	ASV ELITE 10W-30 HD
Engine Coolant	Coolant	OAT Final Charge extended life
Hydraulic Oil	Hydraulic Oil	ASV ELITE ZF 46 MV
Lubricating Points	Grease	ASV ELITE Green

**Note:** ULSD / Biodiesel fuel blends up to 7% (B7) may be used when meeting the following criteria: ASTM D-6751, D-7467, EN14215, EN590.

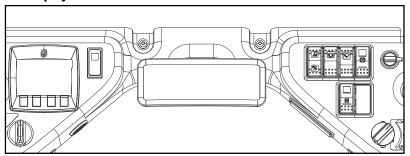
# 3.12 Dimensions and Weights RT-40

Length w/o bucket	90 in. (2286 mm)
Length w/bucket	112.7 in. (2866 mm)
Width	48.3 in. (1225 mm)
Height (to top of cab)	75.5 in. (1920 mm)
Ground Clearance	10.8 in. (273 mm)
Weight (operating)	4005 lb (1817 kg)
Weight (shipping) w/o bucket	3587 lb ( 1627 kg)

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# 4.1 Display Elements / Switches



Learn the location and function of these items prior to operation.

**Note:** The presence and location of switches may vary depending on machine configuration.

#### **Switches**

- 1 Work lights (top) / Drive lights (btm)
- 2 Beacon (optional)
- 3 Windshield wiper (optional)
- 4 Parking brake
- 5 Auxiliary hydraulics
- 6 Ignition switch

### **Instruments & Equipment**

- 7 Rearview mirror
- 8 Operator interface
- 9 Pre-heat indicator
- 10 Throttle
- 11 Dome light
- 12 12V power source

The pre-heat indicator (9) will illuminate when the key switch is turned to engine pre-heat, showing normal operation.

### **NOTICE**

The RT-40 is equipped with self-diagnostic features common to modern diesel engines. Should an alarm message be displayed (or red / amber lights illuminate) on the operator interface during normal operation, shut the machine down immediately (in a safe location).

Consult your dealer to access and interpret diagnostic codes and recommend service (if needed). Complete necessary repairs before resuming operation.

See also "Active Faults" accessed through the main, diagnostics and fault menus found on pages 45-48 of this manual for further information.

The engine may automatically derate if necessary, but as a precaution, always shut the machine down if any of these alarm messages appear during operation to prevent damage.

# 4.2 Symbols

Symbol	Description
(P)	Parking Brake
= +	Battery
<b>*</b>	Engine Speed: Fast
-	Engine Speed: Slow
	Windshield Wiper (do not use in dry conditions)
6	Engine Pre-Heat
<b>→</b> Ø-	Oil Pressure
٥ <b>ا</b>	Engine Coolant Temperature
₫.	Hydraulic Oil Temperature

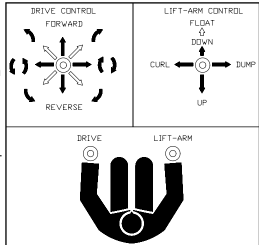
Symbol	Description
<b>©</b>	Engine RPM
	Work Lights
	Drive Lights
	Ultra Low Sulfur Diesel Fuel Only
<b>Ů</b>	Hydraulic Oil Only
淮	Beacon Light
<b>Ø</b>	Tie Down
AUX	Auxiliary Hydraulics
\$	Fan

### 4.3 Controls

The RT-40 has two hydraulic pilot joystick controls. The joysticks are used to control machine speed and direction as well as lift arm and bucket functions.

### 4.3.1 Lift Arm Control

The lift arm joystick is used to control the lift arms, bucket, and to engage the float function. The illustration shows the relationship between joystick movement and resulting lift arm action.



**Note:** To activate the float function, move the joystick fully forward in a quick motion. The joystick will then be held in detent by the magnet attached to the joystick base. Pull back quickly to disengage the float function.

### 4.3.2 Drive Control

The drive joystick controls the direction and speed of the machine. The illustration above shows the relationship between joystick movement and resulting machine motion.

#### 4.4 Throttle

The throttle (twist knob) is located on the right side of the dash panel when seated in the machine. The throttle controls engine rpm.

- Twist the throttle clockwise to increase engine RPM.
- Twist the throttle counter-clockwise to decrease engine RPM.
- Select a lower rpm for work that requires delicate operation of the machine.
- Select a higher rpm for faster travel speed or when more power or hydraulic flow is required for a task.

# 4.5 Operator Seat

The RT-40 is available with an adjustable suspension seat.

### To adjust spring preload:

Rotate the knob clockwise for a heavier operator, counter clockwise for lighter operator.

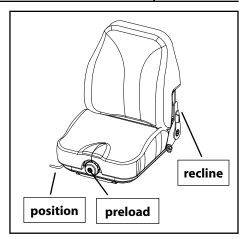
### To adjust position (fore/aft):

Lift the lever upward, then slide the seat forward or rearward as needed. Release the lever to set position.

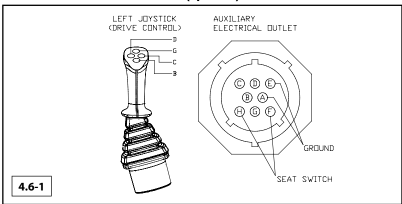
### To adjust recline:

Press the lever rearward, lean

forward or rearward to adjust the level of recline, release lever to set recline.

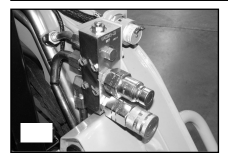


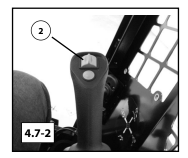
# 4.6 Electric Attachment Control (optional)



Attachments for the RT-40 are controlled by pressing various buttons on the joysticks or switches in the cab. Most attachments are controlled hydraulically, but some require both hydraulic and electrical inputs. The upper 4 buttons on the left joystick (4.6-1) can send up to 20 amps (combined) of electrical current to pins B, C, D, G of the receptacle on the lift arms (4.6-1). Attachments requiring electrical inputs must have a matching receptacle.

**Note:** The electrical receptacle is not compatible with all attachment brands. Use only compatible attachments for proper function (see section 4.11).





# 4.7 Auxiliary Hydraulics

The RT-40 models come equipped with an auxiliary hydraulic system designed to power compatible hydraulic attachments.

To operate, connect the attachment to the appropriate quick couplers (fig. 4.7-1).

## To connect couplers:

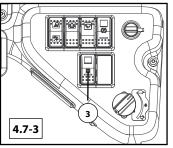
- 1. Clean couplers thoroughly (both ends).
- Release residual pressure in the system by pressing item 1 (fig. 4.7-1). See also section 2.18 for releasing residual pressure prior to service.
- Push the male and female coupler ends together, then turn coupler collar 1/4 turn to lock.

The auxiliary hydraulics can provide either variable or continuous flow depending on the requirements of the attachment being utilized.

To engage variable auxiliary hydraulic flow, activate the roller-style switch on the top of the right joystick, labeled 2 in figure 4.7-2.

To engage continuous auxiliary hydraulic flow, activate the 3-position switch on the dash panel, labeled 3 in figure 4.7-3.

- Moving the variable or continuous switches from one position to the opposite position has the effect of reversing hydraulic flow through the system.
- The continuous flow auxiliary switch must be in its neutral position in order to start the engine.
- The continuous flow auxiliary switch has a small orange locking mechanism that must be disengaged before the switch will activate flow.



## **4.8 Operator Interface**

The operator interface allows the operator to monitor machine systems. Data is displayed in various formats to keep the operator informed during operation.

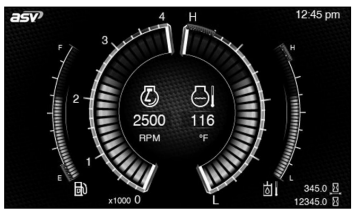
**Note:** to view the selection bar (if available) at the bottom of each screen, press any of the four buttons beneath the screen.

## **Startup Screen**



## **Gauge Screen**

When the key is turned to the on position, the operator interface powers up to display the ASV logo (above), then transitions to the gauge screen (below). This screen displays engine RPM, fuel level, engine coolant temperature and hydraulic oil temperature.



### Selection Menu



When one of the buttons below the screen is pressed, a selection bar will appear allowing the operator to (from left to right):

- Access the brightness adjustment screen
- Enable Automatic Engine Regeneration (default setting)
- Disable Automatic Engine Regeneration
- Access the main menu

To select a function or access a sub menu, press the button below the icon.

During operation, you may see the following icons related to engine regeneration.



### **Exhaust system cleaning**

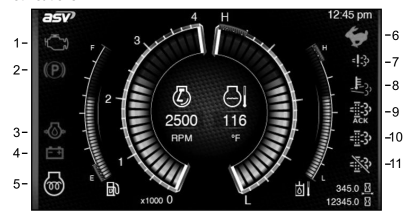
**ON** - Regen needed - enable automatic regeneration



## High exhaust temp.

ON - Elevated exhaust temperature - be aware of surroundings

### **Notifications**

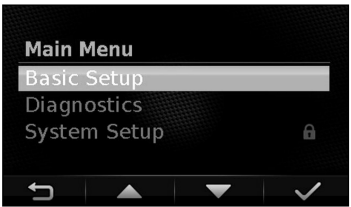


This screen shows various notification icons you may encounter during operation.

- 1. Check engine
- 2. Parking brake (active)
- 3. Oil pressure (abnormal reading)
- 4. Battery (not currently charging)
- 5. Pre- heat (in process)

- 6. High range (not used on RT-40)
- 7. Emission system failure
- 8. Elevated exhaust temperature
- 9. Stationary regeneration
- 10. Regeneration required / In process
- 11. Regeneration inhibited

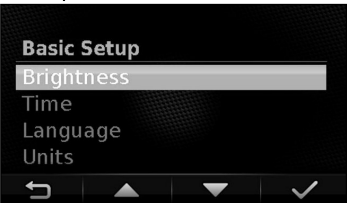
#### 4.8.1 Main Menu



This screen allows you to access various sub menus. If the selection bar is not visible, press one of the buttons beneath the screen to bring up the selection bar, then use the buttons beneath the up and down arrows to select a sub-menu. Once you have made your selection, press the button beneath the check mark to confirm.

**Note:** The U shaped arrow icon on the left will bring you to the previous screen.

# **Basic Setup Menu**



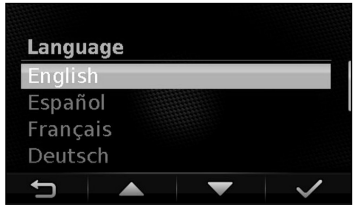
This screen allows you to enter the following sub-menus to change display parameters:

- Brightness
- Time
- Language
- Units

### Time Menu



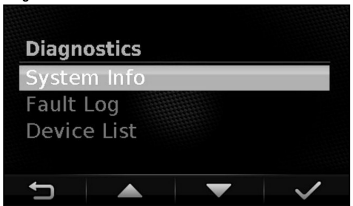
# Language Menu



# Units Menu

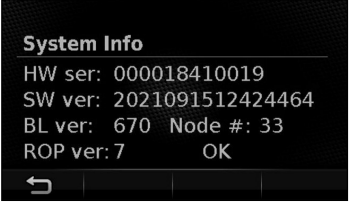


## **Diagnostics Menu**



This screen allows you to access various sub menus relating to diagnostics.

## **System Info**



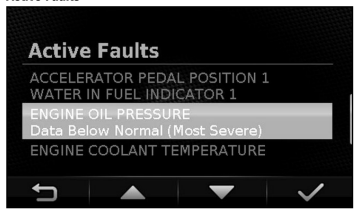
This screen will display system information relating to the machine's operating hardware and software.

## **Fault Log**



This screen allows you to access Active and Previous Faults.

### **Active Faults**

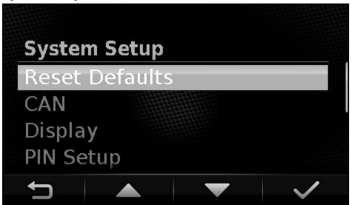


This screen will display any faults detected by the operator interface. The faults recorded here are typically ones that must be corrected in order to operate the machine.

**Note:** When a fault is detected, flashing lights will illuminate accompanied by a pop up message listing the current fault. Lights will continue to flash until acknowledged and will remain illuminated until the fault is cleared.

- Press the button located beneath the U shaped arrow icon to clear the pop up and return to the previous screen.
- Press the buttons below the arrow keys to toggle between multiple faults.
- Press the button beneath the check mark to clear the pop up and go the active fault information screen.

## **System Setup**



This PIN protected menu allows you to reset defaults, view engine CAN information / settings, view and change display settings, and clear / reset your PIN. It is not recommended to alter settings in the CAN, Display and PIN Setup sub menus. If you do and would like to return to the default settings, follow the directions under Reset Defaults in this section.

The default PIN to access the System Setup menu is: 1234.

### **Reset Defaults**

To reset default settings, select reset defaults in the menu above, then select yes and press the button beneath the check mark to confirm.

## 4.9 Emergency Exits

Familiarize yourself with the emergency exits and associated features located throughout the cab enclosure prior to operation. These features allow an operator to escape from the cab in an emergency.

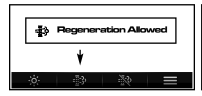


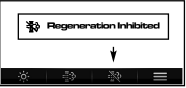
**Operator Escape** (Rear Window Exit): Firmly grasp the triangular tag attached to the window molding on the rear window. Pull on the tag forcefully to remove the window molding, then push or kick the window out to escape (fig. 4.9-1).

## 4.10 Engine Regeneration

The engine is equipped with a regeneration (regen) function as part of the emissions system to remove particulate matter from the diesel particulate filter (DPF). Regeneration is automatic and will typically occur as a normal part of operation. There is no need to stop and no power loss will occur while regeneration is taking place. There typically is no indication that regeneration is taking place other than the information displayed on the operator interface during regeneration.

Exhaust temperatures during regeneration can reach 1200°F. **DO NOT** allow the regeneration process to take place when the surrounding environment is sensitive to high temperatures (example: flammable items present near exhaust opening). Instead, inhibit regeneration (press the button on the operator interface, see below) until the machine can be run in an environment that is safe for temperatures in this range. Once you are in a safe environment, enable regeneration once again to allow the process to occur automatically.





To allow regeneration (default state), press the second button from left. To inhibit regeneration, press the second button from right.



If regeneration is inhibited for a long enough period of time, the regen required lamp will illuminate on the operator interface alerting you that a stationary regeneration is required. Failure to comply may result in

decreased performance and emissions system failure.

## To begin stationary regeneration:

- Park the machine outside or in a well ventilated area away from potential hazards or flammable items (especially near the exhaust opening).
- Stop the machine & apply the parking brake.
- Set the throttle to idle (lowest setting).
- Press and hold the regeneration allowed (regen now) button as shown above for 2 seconds to begin the process.

**Note:** The engine can only regenerate once every 50 hours. Coolant temperature must be 140°F (60°C) for regeneration to occur. A regeneration cycle typically lasts 25-30 minutes.

**To abort regeneration:** press the inhibit regeneration button, disengage the parking brake, adjust the throttle higher than idle, turn the ignition key off.

## 4.11 Attachment Compatibility

There are many things to consider when determining if an attachment is compatible with your RT-40 Compact Track Loader (CTL). The following criteria must be met in order for an attachment to be considered compatible.

### A compatible attachment must:

- Be designed for use with the RT-40 CTL quick attach system. It must mate and attach securely to the machine using the supplied quick attach and locking pins (see sections 5.9-5.10).
- Not cause the machine to operate in excess of the GVW rating at any time during use. This includes any loads that may be carried or forces that may be applied to the attachment or by the attachment (chapter 3).
- Not cause the machine to operate in excess of the rated operating capacity at any time during use. This includes any loads that may be carried or forces that may be applied to the attachment or by the attachment (chapter 3).
- Have a matching electrical attachment receptacle (If electrical actuation is required) and not require electrical input in excess of the 20 amp max supplied by the machine (section 4.6).
- Have matching auxiliary hydraulic quick couplers and components that are designed to operate within the range of pressures and flows supplied by the CTL auxiliary hydraulic system (chapter 3).
- · Not detrimentally impact machine stability during operation.
- Be designed for use with a machine of this size, weight and capability and in line with the intended use of the machine (see introduction) taking into consideration: GVW, Operating Capacity, ROPS/FOPS rating, Engine HP, Electrical and or hydraulic input requirements.
- Be used in conjunction with any necessary auxiliary equipment or PPE required to maintain the safety of the operator and any bystanders during use (example: reinforced polycarbonate door and full cab package for use when brush cutting).

**Note:** The operator must follow the operating instructions (manuals) for any externally supplied components or attachments.

If the attachment you intend to use does not meet the above criteria, it is not considered a "compatible" attachment and should not be used.

# **5 OPERATION**

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### 5.1 General Information

Safe operation is the responsibility of the operator (see chapter 2, Safety). Be aware of your surroundings at all times. Keep a safe distance from bystanders at all times during operation. Always look in the direction of travel.

### 5.2 Pre-Operation Safety Checklist

Before operating the machine, perform a pre-operation safety check. Inspect the machine for any items that may affect safe operation.

### Check to make sure:

- 1. Engine compartment, chassis and coolers are clean and free of debris.
- 2. Windows, backup camera screen / lens (if equipped) and lights are clear, clean, unobstructed. Visibility is not impaired.
- 3. Tracks are in good condition and are properly tensioned.
- Fluids are filled to proper levels.
- 5. Engine accessory belt is present, has tension and is in good condition.
- 6. Hydraulic hoses and fittings are in good condition, (no visible signs of wear)

Never use bare hands to check for leaks! Pressurized oil can penetrate skin and cause gangrene. Seek medical attention immediately from a physician familiar with this type of injury!

- 7. Battery cables are in good condition and properly fastened.
- 8. Joysticks and auxiliary hydraulic switch are in neutral position.
- The R.O.P.S./F.O.P.S. approved operator enclosure is not damaged or distorted structurally in any way and is securely fastened to the chassis.
- 10. The seat belt and lap bar restraint are in good working order.
- 11. All safety signs are in place and legible on the machine.
- 12. All control devices are present, in good operating condition, and are not damaged in any way.
- 13. Rear view mirror and camera (if equipped) are adjusted for proper viewing.
- 14. All guards, shields and access panels are in place and secure.
- 15. The backup alarm is audible when the drive control is moved rearward.
- 16. You have read and understood the information in this manual in its entirety.

Note: If any of the items listed above are not as described, they must be corrected / repaired prior to operation.

- 17. The safety circuit is functioning properly by performing the following:
  - A. Start the engine according to section 5.3.
  - B. Raise the lap bar, then attempt to curl the bucket.
  - C. Lower the lap bar.
  - D. Raise yourself off of the seat to remove pressure from the operator presence safety switch (in seat), then attempt to curl the bucket.

Note: If the bucket moves during either of the tests listed in item 17, the safety circuit is not functioning properly. It must be repaired prior to operation.

### 5 OPERATION





## **5.3 Starting Procedure**

Before starting the engine, perform the pre-operation safety checklist. Once complete, you may proceed by following this procedure:

- 1. Enter machine with lift arms all the way down. Maintain three points of contact (defined as: one foot and two hands, or one hand and two feet) with the machine (fig. 5.3-1).
- 2. Sit down into the operator's seat, fasten seat belt, then lower lap bar into position.



Personal Protective Equipment should be worn during operation in accordance with section 2.5 of this manual.

- 3. Position the throttle in the SLOW (turtle icon) position.
- 4. Turn the ignition key to the on position to "pre-heat" the ignition system. While this occurs, the pre-heat operation light will illuminate.
- 5. Once the pre-heat operation light goes out, turn the ignition key to the right to start the engine.
- With the exhaust adequately vented, bring the engine and hydraulic oil up to operating temperature. Low oil temperatures can cause the control system to respond sluggishly.
- 7. Set the throttle to desired rpm for operation.

**Note:** The parking brake is automatically engaged when the engine is turned off, the operator is not in the seat or the lap bar is raised.



Entering or exiting the vehicle under raised lift arms could result in injury or death. Never allow anyone beneath raised, unsecured lift arms (fig.

5.3-2).

## **Cold Weather Operation**

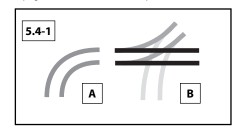
The RT-40 is designed for operation above -22°F (-30°C). If operating in lower temperatures, special accommodations must be made. Contact your local dealer for more information.

## When operating in cold climates:

- Minimize idle time. Idling at low temps builds insufficient heat to allow engine and aftertreatment systems to function properly. Engine damage may result.
- Never allow a machine to idle during transport.
- Use proper oil and fuel grades for conditions (e.g., #1 diesel in cold climates).
- If hydraulic oil temperature does not exceed 100°F (37.8C) during operation, reduce cooler screen air intake area (e.g., cardboard or similar).

### 5.4 Surface Preservation

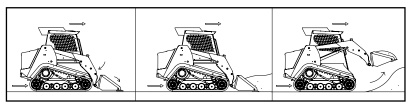
ASV Compact Track Loaders are designed to minimize ground disturbance while operating on finished surfaces like turf, however, care should be taken while operating on these surfaces to prevent blemishes from occurring.



Turning poses the greatest risk of surface disturbance during operation. Moving in a straight line across turf will cause little or no disturbance, whereas tight cornering will most likely cause blemishes.

While working on turf, make gradual turns. (see item A) If space is limited, turn gradually by moving back and forth until facing the desired direction. (see item B)

# 5.5 Filling The Bucket

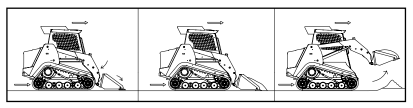


# Steps: (see illustration, section 5.1)

- **1.** Lower the lift arms until they rest on the frame.
- 2. Tilt the bucket slowly forward until the cutting edge engages the ground.
- 3. Drive the machine forward until the bucket is full of material.
- **4.** Curl the bucket and raise the lift arms simultaneously to break the load free from the pile.
- 5. Maneuver the machine clear of the pile and then lower the lift arms, keeping the bucket curled upward, to approximately 10-12 in. (25-30 cm) above the ground for transporting.

## **5 OPERATION**

## 5.6 Grading



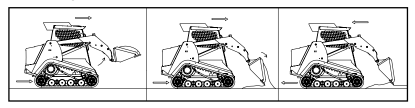
### Steps: (see illustration, section 5.1)

- 1. Lower the lift arms until they rest on the frame.
- 2. Tilt the bucket slowly forward until the cutting edge engages the ground.
- **3.** Drive the machine forward making slight bucket angle adjustments to vary cut depth as necessary.
- **4.** When full, curl the bucket and raise the lift arms simultaneously. Once clear, lower them to approximately 10-12 in. (25-30 cm) above the ground for transporting.

## **NOTICE**

Do not push or pull dirt as done in digging, grading, or leveling operations with the bucket tilted fully forward into the "Dump" position. This will stress the bucket cylinders and may damage them.

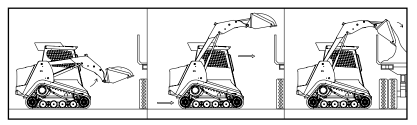
# 5.7 Leveling



## Steps: (see illustration, section 5.1)

- 1. Moving forward, raise the lift arms as you tilt the bucket slowly forward to evenly spread the material out over the ground.
- 2. Once the load is released, tilt the bucket forward to an angle 45° or less to the ground.
- **3.** Lower the lift arms until the cutting edge rests on the ground.
- 4. Engage the float function (which allows the lift arms to follow the contours of the ground with only their own weight acting as down pressure) and back the machine over the material varying bucket angle slightly as necessary to maintain grade.

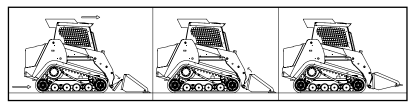
## 5.8 Loading



### Steps: (see illustration, section 5.1)

- Raise the lift arms upward, keeping the bucket curled slightly until the bottom of the bucket clears the side of the truck bed or trailer.
- Once clear, drive the machine forward until the pivot point of the bucket clears the bed side.
- Tilt the bucket forward until all of the material has been released into the bed and if necessary, quickly tilt and curl the bucket to loosen stubborn material.

# 5.9 Fastening Attachments (see also section 5.1)



- 1. Make sure the locking levers on the quick attach mechanism are in their respective unlocked positions. (fig. 5.10-1)
- 2. With the lift arms fully lowered, drive the machine to the attachment and hook the top edge of the quick attach under the upper lip of the attachment.
- Curl the quick attach slowly upward by moving the lift arm control joystick to the left until the attachment is properly mated with the quick attach mechanism. (Curl enough to lift the attachment off of the ground.)
- **4.** Once the attachment is properly mated, move the two locking levers inward and downward to lock the attachment in place.

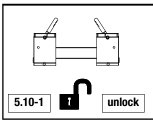
**Note:** When fastening an attachment, always visually verify that the attachment is locked in place prior to operation. (fig. 5.10-2, 5.10-3)

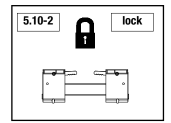
5. To physically verify that the attachment is properly locked in place, apply light pressure to the attachment while rotating it against the ground.

# 5.10 Unfastening Attachments (see also section 5.1)



- 1. Lower the lift arms so that the attachment is just slightly off of the ground.
- Pull the locking levers on the quick attach mechanism upwards and toward the outside of the machine to unlock the attachment.
- 3. Lay the attachment gently onto the ground by moving the lift arm control joystick slowly to the right.
- **4.** Once the attachment is in contact with the ground, move the lift arm control joystick gently to the right until the quick-attach is clear of the attachment.
- **5.** Back the machine away from the attachment.







## 5.11 Operation on Inclines

By design, Compact Track Loaders are very stable on inclines. Machine weight is distributed evenly throughout the chassis and the suspended undercarriage track system provides excellent traction and floatation on nearly all surfaces.

Even with these capabilities, extreme caution should always be exercised while operating the machine on an incline. Avoid operation on steep inclines. Do not make sudden changes in direction, move slowly, and always carry loads low to maximize machine stability.

### **5.12 Shut Down Procedure**

- Stop and lower any work attachments that may be coupled to the machine.
- 2. Stop the machine in a safe location (on firm and level ground) where it is protected from the elements and vandals.
- 3. Lower the lift arms until they rest on the frame stops.
- 4. Reduce engine RPM to a low idle (see section 2.10 when refueling).
- 5. Turn the ignition key counterclockwise to stop the engine, remove key.
- 6. Remove the seat belt and raise the lap bar.
- 7. Open the door (if equipped) and exit the machine using 3 points of contact as described in the starting procedure in this section.

## **5 OPERATION**

### 5.13 Lift Arm Brace

When the lift arms must be left in the raised position, the lift arm brace must be engaged.

#### To install:

- Lower the lift arms, stop and remove any attachments and park the machine on firm and level ground.
- Have an assistant withdraw the retaining pins from the lift arm brace (on the fender) and remove the brace, then stand clear.
- 3. Raise the lift arms to the upper limit to allow for brace installation.





- 4. Have the assistant place the lift arm brace onto the top side of the cylinder ram and install the retaining pins to secure it there, then stand clear.
- 5. Slowly lower the lift arms until they come to rest on the brace.

### To remove:

- 1. Raise the lift arms until they are clear of the brace.
- 2. Have an assistant withdraw the retaining pins and remove the brace from the cylinder, then stand clear.
- 3. Lower the lift arms to the lower stop.
- 4. Have the assistant position the lift arm brace over the brackets on the fender and install the retaining pins to secure it there.

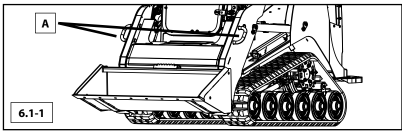


Do not go beneath unsecured lift arms. Always install the lift arm brace prior to going beneath the lift arms while raised.

# **6 TRANSPORTATION**

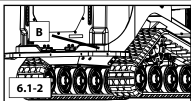
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# 6.1 Transporting

At times, you will most likely need to transport the machine to distant locations with a transport vehicle. To do this safely, there are some precautions that must be observed.



### When transporting:

- Always make sure the transport vehicle (trailer or truck) being used to haul
  the machine is capable of bearing the weight and size of the machine over
  the distance and terrain that will be covered.
- 2. Secure the machine to the transport vehicle bed, with heavy chains rated for use with a machine of this nature (size and weight).
- 3. Attach the chains to the machine at four points, one on each corner of the machine and secure to suitable locations on the transport vehicle (Items A, and B fig. 6.1-1 and 6.1-2). Tighten as needed to eliminate possible load shift during transport (see also section 6.2).

**Note:** Close and latch doors and windows, secure any loose items prior to transporting.

### 6 TRANSPORTATION

### 6.2 Tie Down Points

This section covers intended/proper use of tie down points on the RT-40.

**Tie Down Points:** The RT-40 has 4 tie down points (fig. 6.1-1 and 6.1-2, items A and B). Tie down points "A" are to be used **ONLY** for securing the machine to a trailer during transport.

Tie down points "A" are **NOT** to be used as anchor points for lifting, moving or retrieving the machine in any way, nor are they to be used to lift, move or extract objects of any kind, in any way.

**Note:** Points B (fig. 6.1-2) serve multiple purposes (see also sections 6.1 and 6.3).

Any use of the machine tie down points varying from that described in this manual shall be regarded as unintended or improper use. The supplier cannot be held responsible for any damage resulting from improper use. This risk is borne solely by the user.

### 6.2-1 Tie Down Guidelines

Below are guidelines that must be followed when tying the machine down for transport. Chains must not contact the bucket or other attachment while in use for tie down purposes.

### Front Tie Down Points (see figure 6.2-1)

When securing the machine at the front using tie town points "A" (fig. 6.1-1), chains must extend forward a minimum of 23" from points "A" on either side of the machine with a minimum taut chain length of 43.4". The chains may only extend forward up to 35" from points "A" (max. chain length of 50.8").

## Rear Tie Down Points (see figure 6.2-1)

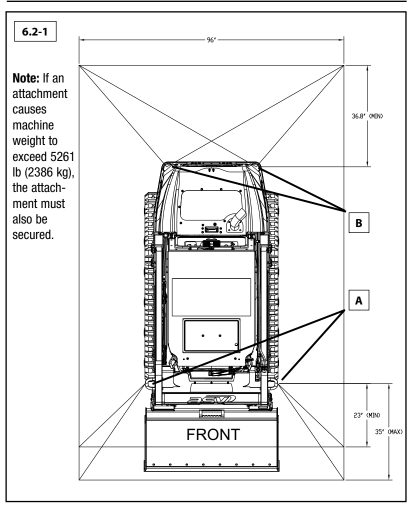
When securing the machine at the rear using tie down points "B" (fig. 6.1-2), chains must extend rearward a minimum of 36.8" from points "B" on either side of the machine with a minimum taut chain length of 75.6" (crossed) or 51" (not crossed).

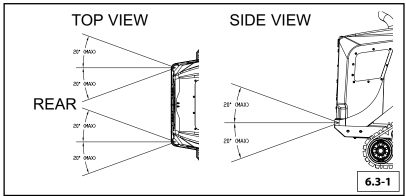
# 6.3 Towing / Retrieving the RT-40

In the event that the RT-40 needs to be towed or retrieved, it will not roll freely. You must drag it to safety. Use only chains that are rated for pulling a machine of this size and weight. Attach these chains to **BOTH** multi purpose anchor points (items B, fig. 6.1-2) at the rear of the machine.

**Note:** When connected, chains should be attached so that they extend straight backward from points "B" (fig. 6.1-2) and must remain within 20° of the original position (in all directions) throughout the retrieval process (fig. 6.3-1). **Machine weight (including accessories, attachments or material being carried) <b>MUST NOT exceed GVW rating during retrieval (see section 3.9).** 

Once secure, pull the machine from the rear ONLY. If possible, drag the machine onto a trailer, then secure and transport.





### 6 TRANSPORTATION

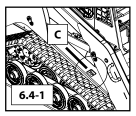
### **6.4 Lift Points**

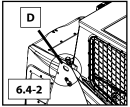
This section addresses the intended / proper use of lift points on the RT-40.

**Lift Points:** The RT-40 has 4 lift points (points C, fig. 6.4-1 and points D fig. 6.4-2).

Lift points "C" and "D" are to be used **ONLY** for lifting the machine in accordance with the overhead lifting procedure in this chapter.

Lift points "C" and "D" are not to be used as anchor points for moving or retrieving the machine in any way varying from the overhead lifting procedure, nor are they to be used to lift, move or extract objects of any kind, in any way.





Any use of the machine lift points varying from that described in this manual shall be regarded as unintended or improper use. The supplier cannot be held responsible for any damage resulting from improper use. This risk is borne solely by the user.

### 6.5 Overhead Lifting Procedure

The RT-40 is equipped with lift points that allow it to be lifted from above for transportation purposes.

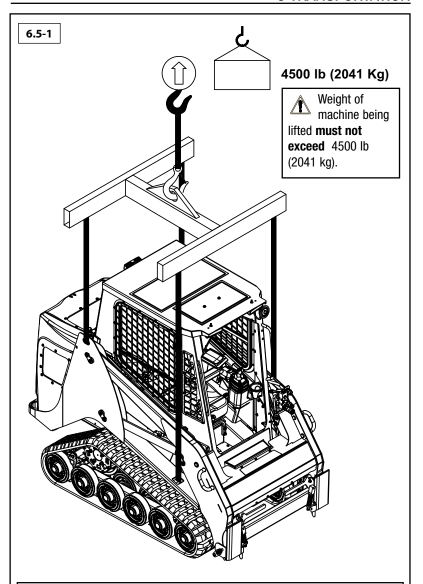
To lift the RT-40:

- 1. Shut the machine down in accordance with the shut down procedure in section 5.12 of this manual, remove any attachments from the machine.
- Attach the lifting apparatus (see note) to the machine as shown in figure 6.5-1.

**Note:** The "lifting apparatus" must include the following: a suitable hoist, spreader beams, straps (chains or cables) and hooks all sized and rated for lifting a machine of this nature (size and weight).

3. Once attached, you may slowly and carefully lift and move the machine, exercising caution throughout the entire operation.

**Note:** See also sections 2.17 and 6.6 for further information regarding transport prior to performing this procedure.



When lifting the machine, attach suitable lifting chains / straps to all four lift points and lift vertically as shown. Chains / straps **must remain vertical** (with the intent that the machine remain level) throughout the lifting operation (fig. 6.5-1).

The spreader beam pictured above is a general representation only. It's purpose is to illustrate that the lifting chains must remain vertical during lifting.

## **6 TRANSPORTATION**

## 6.6 Transport Loading / Unloading procedure

- If loading onto a trailer, the trailer must be securely attached to the towing vehicle. The towing vehicle must have the wheels blocked or parking brake engaged.
- 2. Load the machine only on firm and level ground.
- 3. Before driving onto the ramps, clean them and the machine tracks of any materials that may cause slippage (snow, ice, water, mud, sludge, oil, etc.).
- 4. Properly align the machine with the loading ramp.
- 5. Have a guide give the machine operator any necessary signs to maximize safety during loading.
- 6. Back the machine carefully up the ramps and onto the transport vehicle.

**Note:** The heaviest end of the machine should remain uphill when operating on an incline. Always back the machine onto the transport vehicle unless fitted with a heavy attachment or loaded bucket.

- 7. Have a guide instruct you as to where and when to stop and park the machine. Lower the lift arms and turn off the engine.
- 8. Before securing the machine, relieve all residual pressure by making sure the operating levers and the auxiliary hydraulic switch are in their neutral positions. Remove the ignition key.
- 9. Secure the door, windows and hood on the machine.
- 10. Secure the machine and any other items to the transport vehicle with chains or ropes of the proper capacity.
- 11. Before departure, investigate the route to be taken, especially in regard to limits for width, height and weight.
- 12. Pay close attention when driving under electrical lines, bridges, or through tunnels.



Electrocution hazard exists if electrical lines are contacted! Stay clear of electrical lines!

13. To unload, reverse steps 1-10 of this procedure. Use the same caution when unloading as for loading. Remove all cables or chains. Start the engine as described in the operating instructions. Carefully drive down the ramp from the transport vehicle using a guide if necessary to direct movement.

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#### 7.1 General

The operating condition and life expectancy of a machine is largely influenced by care and maintenance. For this reason, it is in every machine owner's interest to perform the specified maintenance work and comply with the service intervals.

This chapter describes periodic maintenance, inspection and lubricating tasks. The maintenance interval charts list all work to be performed on the machine at regular intervals.

**Note:** Always use genuine original equipment replacement parts when performing maintenance or service to maintain the highest possible level of quality.

The supplemental engine operation and maintenance manual (available from your local dealer) contains information specific to the proper operation, inspection and maintenance of the engine and its internal components. This manual must be read, understood and followed in order to properly maintain the engine and comply with warranty requirements.

The operator must have sufficient knowledge to inspect and maintain the machine. The operator should follow the procedures in this manual and take any necessary precautions to ensure his/her safety. Wear appropriate personal protection equipment for all tasks.

#### 7.2 Care and cleaning

Cleaning the machine

- Do not use aggressive detergents to clean the machine. We recommend using commercially available cleaning agents for passenger cars.
- Linings (insulating materials, etc.) should not be exposed directly to water, or high-pressure jets.
- When cleaning with water jets, take care not to direct the jet into exhaust and air filter openings and do not expose sensitive engine parts, such as alternator, wiring, oil pressure switches, etc. directly to the jet.
- Do not clean the machine with hot water in excess of 140° F or steam as it can accelerate the formation of corrosion on zinc plated components.
- Pay particular attention to the radiator / oil cooler, engine compartment, and chassis area when cleaning. Remove any visible debris from these areas prior to cleaning.
- After wet cleaning lubricate the machine as specified in section 7.4 prior to operation.
- Inspect the machine after cleaning for the presence and condition of safety signs. If any are missing or damaged, contact your dealer immediately to obtain a replacement.

### 7.3 Maintenance Intervals

# 7.3.1 Daily Maintenance Tasks

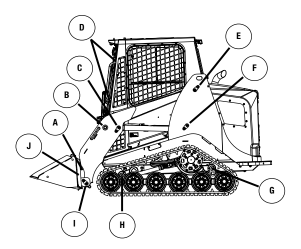
Daily		Page
1	Check hydraulic oil level (figure 7.7-3, p-78)	78
2	Check engine oil level	76
3	Check fuel level (gauge screen in Operator Interface)	37
4	Check track tension / condition	81
5	Check accessory belt for presence / tension / condition	79
6	Check for proper control operation	40
7	Check safety circuit for proper operation	55
8	Check for proper switch and lighting operation	37
9	Check display for air filter fault message, service as required	84-85
10	General visual check for cracks, damage, completeness	20,55
11	Check for leaks in hoses, tubes, valves, pumps, cylinders, etc.	18,27,55
12	Check display for water in fuel fault message, drain as required	80
13	Lubricate all grease points	75
14	Inspect / clean the coolers and engine compartment / chassis	86-87
15	Inspect / clean undercarriages (as needed)	81
16	Inspect / replace missing / damaged safety signs	12,13

# 7.3.2 50-2000 hour Tasks

Eve	ry 50 operating hours	Page
1	Inspect drive sprocket rollers (replace as needed)	83
		·
Ever	ry 250 operating hours	Page
1	Replace hydraulic filter(s)	79
2	Check accessory belt(s) tension / condition (A/C if equipped)	79
Every 500 operating hours		Page
1	Replace engine oil & filter	77
2	Replace fuel filter elements	80
Every 1000 operating hours		Page
1	Replace hydraulic oil	78
Every 2000 operating hours		Page
1	Replace engine coolant (see chapter 3 for specifications)	86

### 7.4 Lubrication Points

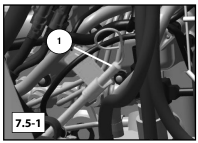
The illustration below shows the location of grease points found on the left side of the machine. Identical points also exist on the opposite side of the machine (with the exception of items D). Lubricate all points daily, prior to operation.

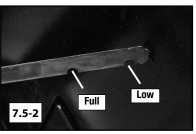


- A. Lower Bucket Cylinder Pivot
- **B. Upper Bucket Cylinder Pivot**
- C. Front Lift Cylinder Pivot
- D. Door Hinges (if equipped)
- E. Lift Arm Pivot
- F. Rear Lift Cylinder Pivot
- G. Rear Axle Pivot
- H. Front Axle Pivot
- I. Quick Attach Pivot
- J. Quick Attach Pins

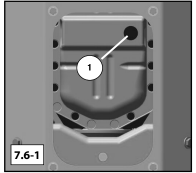
#### 7.5 Engine Oil Check

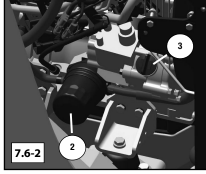
- Shut the machine down according to the procedure in section 5.12.
   Allow the machine to cool.
- 2. Open the hood to gain access to the engine compartment.
- 3. Locate and remove the engine oil dipstick (1) from the right side of the engine (fig. 7.5-1).
- Wipe the dipstick with a clean shop cloth and reinsert it into the tube until it comes to rest in its seated position.
- Remove the dipstick once again and inspect the end for oil on the level indicator.





- 6. Oil should be present on the dipstick up to, but not over the upper (full) level indicator. If the level is correct, reinstall the dipstick and then reverse step 2 to complete the procedure. (fig. 7.5-2)
- If the level is low, add the proper grade and viscosity engine oil and re-check as necessary until the proper level has been achieved. Then reinstall the dipstick and filler cap and reverse step 2 to complete the procedure.





## 7.6 Engine Oil Change

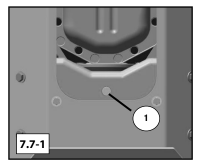
Regular oil changes are necessary to maintain a strong running engine. The oil must be changed at 500 hour intervals (or every year if annual operating hours do not exceed 500). Allow the machine to cool prior to service. Wear safety glasses, safety gloves and any other items necessary to ensure your safety while performing maintenance or service.

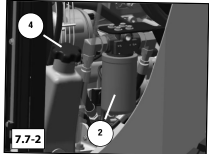
#### To change engine oil:

- Shut the machine down according to the procedure in section 5.12 and allow the machine to cool thoroughly. Open the hood to access the engine compartment.
- 2. Lower the access cover beneath the engine to access the oil drain plug.
- 3. Remove the oil drain plug (item 1, fig. 7.6-1) from the bottom of the pan.
- Drain the oil into a suitable catch container.
- 5. Remove the engine oil filter (item 2, fig. 7.6-2).
- 6. Apply fresh oil to the new oil filter seal and install the new filter (fig. 7.6-2).
- 7. Tighten filter according to the specifications on the filter label or box.
- 8. Reinstall the oil drain plug as found upon removal and tighten.
- 9. Refill the engine to capacity at the location labeled 3 above with oil as specified in chapter 3, Technical Data.
- Re-secure the access cover as found upon removal and close the hood.
   Dispose of the used oil and filter according to mandates.

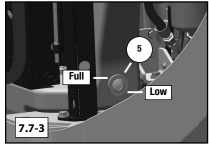
Oil and machine components can be HOT! Allow the machine to cool thoroughly prior to performing maintenance or service to avoid the possibility of burns.

## 7.7 Hydraulic Oil Change





The hydraulic oil should be changed every 1000 service hours. Before beginning the procedure, make sure the machine is in a clean working environment. Take any necessary measures to prevent dirt or debris from entering the hydraulic system.



To change hydraulic oil and filter:

- 1. Shut the machine down according to the procedure in section 5.12.
- 2. Allow the machine to cool, then release any residual pressure in the hydraulic system by following the procedure in section 4.7 of this manual.
- 3. Lower the rear access panel from beneath the engine to access the hydraulic oil drain. Remove the drain plug (item 1) as shown (fig. 7.7-1).
- Drain the used oil into a suitable catch container.
- 5. Dispose of the oil according to mandates.
- Reverse step 3 above to reinstall the drain plug and access panel. Tighten to secure.
- 7. Open the hood, then remove the hydraulic oil fill cap (item 4, fig. 7.7-2). Refill the hydraulic system with oil as specified in chapter 3.

**Note:** Observe the hydraulic oil level sight gauge (item 5) located on the hydraulic reservoir to ensure that the level is correct (fig. 7.7-3). Once oil is visible, fill slowly to avoid overfilling.

8. Once full, reinstall the cap, close the hood and start the engine according to the proper starting procedure. Operate all hydraulic circuits to work any trapped air out of the system, then, check the oil level. If low, add oil as necessary until full.

# 7.8 Hydraulic Filter Change

The hydraulic filters should be changed every 250 hours. Hydrostatic components require extremely clean oil in order to have a long service life. Use caution when changing the hydraulic filter. Before beginning the procedure, make sure the machine is in a clean working environment. Take any necessary measures to prevent dirt or debris from entering the hydraulic system.

To change the hydraulic filter:

- 1. Shut the machine down according to the procedure in section 5.12.
- 2. Allow the machine to cool, then release any residual pressure in the hydraulic system by following the procedure in section 4.7 of this manual.
- 3. Open the hood at the rear of the machine to access the hydraulic filter (right side) (item 2, fig. 7.7-2).
- 4. Clean around the filter, then thread the filter off and replace it. Dispose of the used filter according to local mandates.
- 5. Reverse step 3 to complete the procedure.

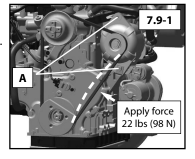
**Note:** Should a hydraulic hose or fitting need to be removed for maintenance or service, always inspect it for damage prior to re-installation. If none is found it may be reused; if damaged, replace it.

#### 7.9 Accessory Belt(s)

The accessory belt on the RT-40 should be visually inspected daily. Replace if damaged.

#### To inspect:

- Shut the machine down according to the procedure in section 5.12, allow the machine to cool.
- 2. Open the hood at the rear of the machine.



3. Visually inspect the belt. If it appears loose, apply moderate thumb pressure to the belt (fig. 7.9-1). If it deflects more than 0.38 - 0.5 in. (10-14mm), loosen alternator fasteners (A) and use a lever between the engine block and alternator to increase tension until within limits. Tighten fasteners (A).

### **Air Conditioning**

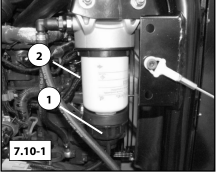
The optional air conditioning system is driven by a belt (located beneath the seat). Visually inspect the belt at 250 hours for tension, condition and presence.

To inspect, perform step 1 above, then:

- 1. Remove the bolts securing the front of the seat to the mounting bracket.
- 2. Disconnect the seat harness, then carefully lift and remove the seat and underseat panel to inspect. Reverse steps 1-2 to complete the procedure.

#### 7.10 Water Separator

The water separator (item 1) removes water from the fuel supply as the engine runs. (fig. 7.10-1) It is located on the left side of the engine compartment. Drain the water separator as required (operator interface will display water in fuel fault message) to maintain proper function.



To drain the water separator:

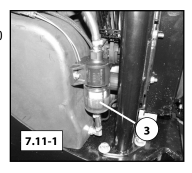
- Shut the machine down according to the procedure in section 5.12.
- Open the hood to access the water separator.
- 3. Twist valve on the bottom of the separator CCW to open. Catch fluids in a suitable container and dispose according to mandates.
- 4. Retighten the valve once all of the water has been drained from the system and close the hood to complete the procedure.

## 7.11 Fuel Filter(s) Change

The fuel filters should be changed every 500 service hours, or as needed. A plugged fuel filter can cause loss of engine power, rough running, or no start.

#### To change the filter:

Shut the machine down according to the procedure in section 5.12, allow the machine to cool before performing this procedure.



- 2. Open the hood to access the fuel filters.
- 3. Clean the outside of the filters (items 2-3) thoroughly (fig. 7.10-1, 7.11-1).
- 4. Disconnect the sensor from item 1 and the fuel hose from item 3. Then, twist items 1-3 CCW when viewed from the bottom to separate the catch bowl (1) from filter (2) and then filters 2-3 from their respective filter heads.

**Note:** Drain fluids into a suitable catch container. Dispose according to mandates.

Remove each filter element, then reverse step 4 to reinstall new filters into the machine.

# 7.12 General Undercarriage Information

The undercarriage assemblies typically operate in harsh working conditions. They work in mud, gravel, debris and various other abrasive materials during operation. A daily inspection of the undercarriage assemblies and cleaning (if necessary) is recommended.

Materials that are particularly sticky or abrasive like clay, mud, or gravel should be cleaned from the undercarriages often to minimize component wear. A pressure washer works well for cleaning materials from the undercarriages. At times when a pressure washer is not available, use a bar, shovel or similar device to carefully remove foreign materials.

When cleaning, pay particular attention to the drive motors/sprockets and the front and rear wheels where debris is likely to accumulate. If working in scrap or debris, inspect the undercarriages more often and remove foreign objects that may wrap around or lodge themselves between components causing premature wear and damage.

Operation on sand, turf, or other finished surfaces may require less frequent cleaning, but daily inspection is still advised.

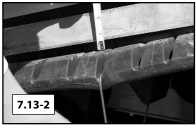
#### 7.13 Track Tension Check

Proper track tension is important for achieving both optimum performance and maximum track and undercarriage life. **Always operate with track tension within the specified range**. Operating with tracks that are over tightened will result in accelerated wear to sprockets, bearings, tracks and other undercarriage components. Operating with tracks that are under tensioned however, can result in accelerated track drive lug wear or derailment. During the first 50 hours of operation, the tracks will "break-in", and may require adjustment.

To check for proper track adjustment:

- 1. Drive the machine forward 5 ft (1.5 m) to remove slack from the lower and rear portions of the track. Shut the machine down according to the procedure in section 5.12.
- Lay a straight edge along the top of the track, across the sprocket and the front idler wheel (fig. 7.13-1).
- 3. Using a rope or wire, put 90 lb (41 kg) of down force on the track at the mid point between the sprocket and idler.
- 4. Using a ruler or tape, measure the distance between the straight edge and track (fig. 7.13-2). The track should not deflect more than .75 in. (2.5 cm) between the top of the track and the straight edge.
- 5. If the track does deflect more than .75 in. (2.5 cm), tighten the track until within specification. .

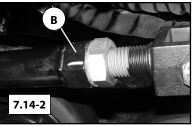




# 7.14 Track Tension Adjust

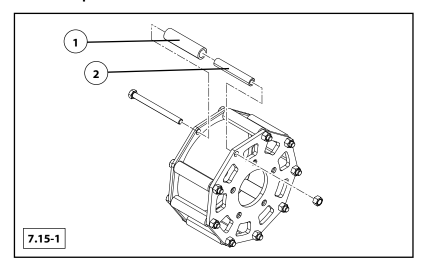
- Shut the machine down according to the procedure in section 5.12, then locate the jam nut on the track tension device and clean the threads thoroughly before proceeding. (fig. 7.14-1).
- Using a wrench, loosen the jam nut (A) on the track tension device.
- 3. Once the jam nut is loose, turn the lower nut (B) to increase tension until within specification (figure 7.14-2).
- 4. Turn the lower nut the opposite direction to loosen the track.
- Once proper tension is achieved, retighten the jam nut (A) on the tensioner.

7.14-1

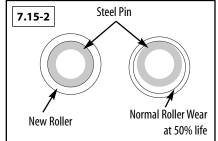


**Note:** If the track tensioner is stiff, it may be helpful to apply a penetrating lubricant onto the threads prior to adjusting tension.

### 7.15 Drive Sprocket Rollers



Compact Track Loaders use rollers on each drive tooth of the drive sprocket. These rollers help minimize friction between lugs on the track and the sprocket. Sprocket rollers should be treated as wear items that are inspected regularly and replaced as needed.



The rollers (1) rotate on steel pins (2),

limiting wear to the inside of the rollers. As they wear, the rollers become thinner, but will continue to function and perform as long as they are rotating.

At 50 hour intervals, shut the machine down as described in section 5.12 and visually inspect rollers. Replace any that show signs of cracking or wear-through.

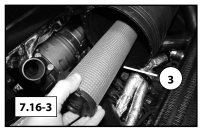
Drive sprocket removal and roller / pin replacement should be performed by your local RT-40 dealer.

# 7.16 Air Cleaner Removal / Replacement



A properly functioning air cleaner is necessary to ensure performance and to prolong engine life. The air cleaner is electronically monitored. If the air filter requires service, a fault message will be displayed on the operator interface (fig. 7.16-4) indicating the need for service.





#### To service the air cleaner:

- 1. Shut the machine down as described in section 5.12, then open the hood to access the air cleaner housing.
- Open the latches (1) on the air cleaner housing to release the cover, pull to remove.
- 3. Immediately vacuum the inside of the housing to remove loose dirt.
- 4. Once any dirt particles have been removed, slowly remove the primary element (2) taking care not to disturb dirt that may be caked around the filter seal.
- 5. Again vacuum the canister.
- 6. Carefully remove the secondary element (3) at this time.
- 7. Wipe the seal areas with a clean damp cloth to remove any remaining dirt.
- 8. Reverse steps 1, 2, 4 and 6 to reinstall new elements prior to resuming operation.

#### NOTICE

- DO NOT remove air filter elements until the machine displays a message indicating a need for service. However, in the absence of this message, you may remove the cover (steps 1-2, section 7.16) at 250 hour intervals to inspect them in place. If heavily soiled, service the air cleaner (section 7.16).
- DO NOT clean air filter elements while the engine warranty is in effect.
   During the warranty period, replace air filter elements instead of cleaning them. Heavy-duty air filter manufacturers will not warrant the air filter once it has been cleaned.



The above message will be displayed when the air cleaner requires service. See also section 4.8.1 to access the diagnostic and fault menus to clear this fault once required service has been performed.

#### 7.17 Radiator / Oil Cooler Cleaning

The radiator and oil cooler must be clean to ensure proper operation. Engine and hydraulic system overheating, damage and even failure can result if the radiator/oil cooler is not kept clean. A pressure washer or compressed air both work well to blow debris clear of the fins in the coolers.



To clean radiator / oil cooler:

- 1. Shut the machine down as described in section 5.12. Allow the machine to cool thoroughly.
- 2. Open the hood to access the cooler (fig. 7.17-1).
- 3. Thoroughly clean all coolers with a pressure washer or compressed air. Wear any appropriate safety clothing. Direct spray through the cooler as shown. (fig. 7.17-1).

**Note:** If hydraulic oil or engine coolant temperature warnings occur during operation, clean coolers more often.

#### **NOTICE**

Make sure water nozzle is at least 12 in. (30.5 cm), for air 8 in. (20.3 cm) from the cooler and that the spray is directed straight through the cooler or the cooling fins may be damaged (bent over) which will decrease cooling performance.

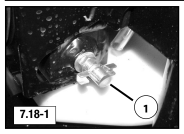


In dusty applications check and clean the coolers and chassis often to avoid overheating and prevent fires.

# 7.18 Engine Coolant Change

- 1. Shut the machine down as described in section 5.12 and allow it to cool thoroughly, then open the hood to access the cooler assembly.
- 2. Open the drain valve (item 1, fig. 7.18-1) and drain the old coolant into a suitable catch container. Dispose according to mandates.
- 3. Close the drain valve and tighten, then add coolant (see chapter 3) into the radiator through the fill neck until full.
- 4. Warm the engine to operating temperature, then turn the engine off, remove the key and allow the machine to cool.
- 5. Check the coolant level, and top off (repeat steps 4 and 5 until all air has been purged and the level is full when cold).

Coolant and machine components can be HOT! Allow the machine to cool thoroughly prior to performing maintenance or service to avoid the possibility of burns.





### 7.19 Chassis/Engine Cleaning

Periodic cleaning of the chassis area beneath the cab and engine compartment is also necessary to maintain safe operation. Clean as necessary. (fig. 7.19-1)

To clean the chassis/engine:

- Shut the machine down as described in section 5.12, allow the machine to cool thoroughly, then lower the access panels on the underside of the machine.
- Open the hood at the rear of the machine.
- 3. Pressure wash any debris from the engine compartment out through the lower openings.
- Pressure wash any debris from the chassis area out through the lower openings.
- Re-secure the acess panels, then close and secure the hood to complete the cleaning procedure.

If any safety signs are found to be damaged or missing after cleaning, contact your dealer for a replacement immediately. They can be reapplied according to the location illustration in section 2.3 of this manual.

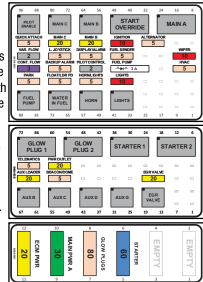
## **NOTICE**

If your machine is equipped with air conditioning, there is an accessory belt driving that system located beneath the seat. Keep the chassis area around the pulleys clean and clear of debris to ensure proper function.

### 7.20 Electrical System

The electrical systems in RT-40 machines are equipped with fuses that help to protect the electrical components from damage. They are found in the fuse panel enclosure which is located beneath the cover in the rear of the interior of the cab behind the operator seat.

In the event of an electrical malfunction, check the fuse panel. Remove the fuse related to the component that is not working properly and inspect it. If it appears damaged in any way, replace it.



#### 7.21 Storage

It may be necessary to store your RT-40 Compact Track Loader for an extended period of time.

Perform the following tasks to prepare the machine for storage.

#### 7.21.1 Storage Preparation

- Thoroughly clean the machine (inside and out) including the engine compartment and underbody. Open hood, remove lower access panels and pressure wash to remove all buildup and debris.
- Allow machine to dry thoroughly, then reinstall panels and close the hood. Touch up any paint blemishes to prevent rust.
- Lubricate all grease points as indicated on the illustration in this chapter. Wipe away any excess grease.
- Replace any worn or damaged components.
- Add fuel stabilizer to near empty fuel tank, then fill to evenly distribute stabilizer throughout fuel.

**Note:** Run the engine for 5 minutes to circulate stabilized fuel throughout fuel system.

- Park the machine in a dry place that provides protection from the elements.
- Drain and refill the cooling system with 50/50 pre-mixed antifreeze/water.
- Replace engine oil and filter. (chapter 7)
- Replace hydraulic oil and filters (chapter 7)
- Jack the machine and rest the chassis on suitable mechanical supports to remove weight from the torsion axles and suspend the tracks off of the ground.
- · Apply protective lubricant (grease) to all exposed cylinder rods.
- Replace air cleaner elements and a/c filter element (if equipped).
- Return all controls to neutral position.
- Cover the exhaust outlet to shield it from the elements and foreign objects.
- Disconnect and remove the battery from the machine. Adjust the electrolyte level if needed and charge before storing. Store in a warm dry place. Do not allow battery to freeze. Charge periodically during storage as necessary.
- Label or tag the machine to indicate storage condition.

Battery contents are flammable and corrosive. Contact with skin can cause burns! Do not smoke or allow open flame near the battery to avoid explosion! Wear appropriate PPE.

#### 7.21.2 Removal From Storage

Perform the following tasks to remove the RT-40 Compact Track Loader from storage and return to operating condition.

#### **Return to Operating Condition:**

- · Remove protective lubricant from cylinder rods.
- · Lubricate all chassis, lift arm and undercarriage points.
- Safely remove the mechanical supports and lower machine to the ground.
- Install fully charged battery.
- · Remove exhaust outlet cover.
- Perform pre-operation safety checklist in chapter 5 of this manual.
- Perform starting procedure (chapter 5)
- Let engine run while observing engine monitoring systems (gauge screens/lights). Look for anything out of the ordinary. Should the engine coolant temperature exceed the normal range or should oil pressure read abnormally low or hydraulic oil temp. read abnormally high, shut the machine down immediately. Diagnose and make needed repairs before resuming operation.

## 7.22 Lifting (Jacking) Procedure

Lifting the machine should only be done from beneath the machine with a jack of the proper capacity.

#### To safely lift your machine:

- 1. Remove any attachments that may be fastened to the machine.
- 2. Install the lift arm brace as instructed in section 5.13.
- 3. Once the lift arms are secured, carefully exit the machine.
- 4. Roll or slide your jack under the front of the machine and center the lifting pad beneath the center of the front torsion axle.

#### NOTICE

**Note:** When using a jack to lift the machine, place the jack beneath the torsion axles only. Lifting at any other point may cause machine damage.

- Once in place, jack/lift the machine upward making sure it remains stable until it has reached sufficient height to install suitable mechanical supports beneath the machine.
- 6. Slide the mechanical supports into place making sure they are positioned beneath the torsion axles only and spaced in such a manner that the machine will be stable when its weight rests solely on the supports.
- 7. Once the supports are in place, slowly lower the machine onto them and then remove the jack.

Repeat steps 4-7 at the rear of the machine should both ends of the machine need to be off of the ground for service.

Lift the machine straight up in a slow and careful manner (under the torsion axles only). Lower it this same way making sure all persons in the area are clear of the machine and its expected path.

When lifting attachments or components, use caution. Attach straps or chains securely and in such a way that they evenly distribute the weight of the item to be lifted, ensuring a balanced load. Stay clear of expected travel path.

# **CALIFORNIA PROPOSITION 65**

California (U.S.A.) state law stipulates that manufacturers of machines operated within its borders must provide a clear warning to customers regarding exposure to substances commonly associated with the machine that are recognized by the state as harmful. The manufacturer provides the following information.



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.