SC101 Pivot Tongue Frame

Service Manual

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SC101 SERVICE MANUAL CONTENTS

SECTION 00 - GENERAL INFORMATION

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SECTION 39 - FRAME AND TONGUE

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SECTION 90 - SAFETY DECALS

The sections used through out all Case IH product Service manuals may not be used for each product. Each Service manual will be made up of one or several books. Each book will be labeled as to which sections are in the overall Service manual and which sections are in each book.

The sections listed above are the sections utilized for the SC101.

SECTION 00 - GENERAL INFORMATION

Chapter 1 - General Information

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PRECAUTIONARY STATEMENTS

PERSONAL SAFETY

Throughout this manual and on machine decals, you will find precautionary statements ("**DANGER**", "**WARNING**", and "**CAUTION**") followed by specific instructions. These precautions are intended for the personal safety of you and those working with you. Please take the time to read them.

This word "DANGER" indicates an immediate hazardous situation that, if not avoided, will result in death or serious injury. The color associated with Danger is RED.
M1169
This word "WARNING" indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. The color associated with Warning is ORANGE.
This word "CAUTION" indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.
M117 ⁻

FAILURE TO FOLLOW THE "DANGER", "WARNING", AND "CAUTION" INSTRUCTIONS MAY RESULT IN DEATH OR SERIOUS BODILY INJURY.

MACHINE SAFETY

The precautionary statement ("**IMPORTANT**") is followed by specific instructions. This statement is intended for machine safety.

IMPORTANT: The word "IMPORTANT" is used to inform the reader of something he needs to know to prevent minor machine damage if a certain procedure is not followed.

INFORMATION

NOTE: Instructions used to identify and present supplementary information.

SAFETY

PRECAUTIONARY STATEMENTS

A careful operator is the best operator. Most accidents can be avoided by observing certain precautions. To help prevent accidents, read the following precautions before operating this equipment. Equipment should be operated only by those who are responsible and instructed to do so.

Carefully review the procedures given in this manual with all operators. It is important that all operators be familiar with and follow safety precautions.

- Always disengage the PTO, lock the tractor brakes, and shut off the tractor engine before:
 - Leaving the tractor seat.
 - Lubricating.
 - Cleaning or unplugging any part of the machine.
 - · Adjusting the machine.
- 2. Always lower the header to the ground or engage the transport stops when parking.
- 3. Always use the header transport stops and spring-loaded tongue safety lock when transporting the machine.
- 4. Never work under a raised header unless it is securely locked with the header transport stops.
- Always block the wheels before working on or under the machine.
- 6. Do not start the machine until you know that everyone is clear of the machine and have made sure no tools are lying on it.
- 7. Keep all shields in place. Never work around the machine in loose clothing that could catch in a moving part.
- 8. Do not modify any shields or operate the machine with any shields removed.
- Always use adequate lights and safety warning devices when transporting the

- machine on public roads or after dark. Check with your local law enforcement agencies for specific requirements.
- 10. Limit towing speeds to 32 km/hr (20 mph) maximum.
- 11. Never stand behind the trail frame while it is running.
- 12. Operate the machine only at the PTO speed for which it is designed. Attach a 540 rpm implement only to a 540 rpm PTO and a 1000 rpm implement to a 1000 rpm PTO.
- 13. Long exposure to loud noise can damage your hearing. Wear a suitable hearing protection device such as earmuffs or ear plugs if you are exposed to uncomfortable noise levels.
- 14. Be sure no one is standing near or touching the machine before raising or lowering the header.
- 15. Use the safety chain when transporting the unit on a public road.
- 16. DO NOT weld on wheels. Welding on wheels may cause high stress and a wheel failure.
- 17. DO NOT weld on wheels with a mounted tire. Welding on wheels with a mounted tire may cause the tire to burst, causing serious injury or death.

ECOLOGY AND THE ENVIRONMENT

Soil, air, and water are vital factors of agriculture and life in general. When legislation does not yet rule on the treatment of some of the substances which are required by advanced technology, common sense should govern the use and disposal of products of a chemical and petrochemical nature.

The following are recommendations which may be of assistance:

- Become acquainted with and ensure that you understand the relative legislation applicable to your country.
- Where no legislation exists, obtain information from suppliers of oils, filters, batteries, fuels, antifreeze, cleaning agents, etc., with regard to their effect on man and nature and how to safely store, use and dispose of these substances. Agricultural consultants will, in many cases, be able to help you as well.

HELPFUL HINTS

- Avoid filling tanks using cans or inappropriate pressurized fuel delivery systems which may cause considerable spillage.
- 2. In general, avoid skin contact with all fuels, oils, acids, solvents, etc. Most of them contain substances which may be harmful to your health.

- Modern oils contain additives. Do not burn contaminated fuels and or waste oils in ordinary heating systems.
- 4. Avoid spillage when draining off used engine coolant mixtures, engine, gearbox and hydraulic oils, brake fluids, etc. Do not mix drained brake fluids or fuels with lubricants. Store them safely until they can be disposed of in a proper way to comply with local legislation and available resources.
- Modern coolant mixtures, i.e. antifreeze and other additives, should be replaced every two years. They should not be allowed to get into the soil but should be collected and disposed of safely.
- Do not open the air-conditioning system yourself.
 It contains gases which should not be released into the atmosphere. Your dealer or air conditioning specialist has a special extractor for this purpose and will have to recharge the system properly.
- 7. Repair any leaks or defects in the engine cooling or hydraulic system immediately.
- 8. Do not increase the pressure in a pressurized circuit as this may lead to a component failure.
- Protect hoses during welding as penetrating weld splatter may burn a hole or weaken them, allowing the loss of oils, coolant, etc.

UNIVERSAL SYMBOLS

As a guide to the operation of your tractor, various universal symbols have been utilized on the instruments, controls, switches, and fuse box. The symbols are shown below with an indication of their meaning.



Thermostart starting aid



Radio



P.T.O.



Position Control



Alternator charge



Keep alive memory



Ν

Transmission in neutral



Draft Control



Fuel level



Turn signals



Creeper gears



Accessory socket



Automatic Fuel shut-off



Turn signals -one trailer



Slow or low setting



Implement socket



Engine speed



-two trailers



Fast or high setting



%age



(rev/min x 100)

Hours recorded



Front windscreen wash/wipe



Ground speed



Hitch raise (rear)

Hitch lower (rear)



Engine oil

pressure



Rear windscreen wash/wipe



Differential lock



Hitch height limit (rear)



Engine coolant temperature



Heater temperature control

Heater fan



Rear axle oil temperature

Transmission

oil pressure



Hitch height limit (front)



Coolant level



Air conditioner



FWD engaged



Hydraulic and transmission filters

Hitch disabled



Headlamp main beam

Tractor lights



Parking brake

Air filter blocked



FWD disengaged



Remote valve extend

Remote valve retract

Remote valve float



10 0

Headlamp dipped beam

Work lamps



Brake fluid level

Trailer

brake

Roof

beacon

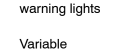


Warning!

control



Hazard





Malfunction! See Operator's Manual



Stop lamps

Horn



Warning! Corrosive substance



Pressurized! Open carefully



Malfunction! (alternative symbol) See Operator's Manual



LUBRICATION

Adequate lubrication and maintenance on a regular schedule is vital to maintaining your equipment. To ensure long service and efficient operation, follow the lubrication and maintenance schedules outlined in this manual. The use of proper fuels, oils, grease and filters, as well as keeping the systems clean, will also extend machine and component life.

IMPORTANT: Always use genuine New Holland replacement parts, oils and filters to ensure proper operation, filtration of engine and hydraulic systems. See your New Holland dealer for additional oil quantities.

GENERAL INFORMATION

Regular lubrication is the best insurance against delays and repairs. Proper lubrication will extend machine life. Refer to the following charts for lubricants and service intervals.

IMPORTANT: Failure to complete the required maintenance at the recommended intervals can cause unnecessary downtime.

The intervals listed in the Lubrication Chart are guidelines to be used when operating in normal conditions. Adjust the intervals for operating in adverse environmental and working conditions. The intervals should be shortened for sandy, dusty and extremely hot operating conditions.



▲ WARNING ▲



All Service, Lubrication and Adjustment procedures in this manual should be performed with the machine on a FIRM level surface, with all attachments down on the surface, engine off and key removed, unless otherwise specified. Failure to comply could result in death or serious injury.

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🕰 Warning 🕰



Some illustrations in this manual show shields opened or removed to display areas being serviced. Replace all shields before operating the machine. Failure to comply could result in death or serious injury.

Always clean the area around dipsticks, fill caps, and check plugs when checking fluid levels. Failure to clean these areas may allow contamination to enter the system. Drain, flush and refill the system anytime you suspect it is contaminated.

Grease Fittings

Wipe dirt from fittings before greasing.

Pump fresh grease into fitting to adequately lubricate the component and force out any contamination from the grease passage.

Wipe off excess grease.

Use a grease gun containing clean high grade of multipurpose grease.

Chains

Stop all drives before lubricating chains.

SECTION 00 - GENERAL INFORMATION - CHAPTER 1

RECOMMENDED LUBRICANTS AND COOLANTS

Lubricant	Type and Description	Container Size
Engine Oil	Case Akcela No. 1 Engine Oil 10W30	1QT / .946L
		1G / 3.785L
		2.5G / 9.46L
		5G / 18.93L
Hydraulic Oil	Case Nexplore	1QT / .946L
		1G / 3.785L
		2.5G / 9.46L
		5G / 18.93L
Gear Oil	Case Akcela 135 H EP 80W90	1QT / .946L
		2.5G / 9.46L
		16G / 60.6L
Grease	Case Akcela 251 H EP	TUBE - 14 OZ.

LUBRICATION AND SERVICE POINTS

Lubrication points and service points are shown on the following pages along with the interval of service to be done. Grease points are indicated by a grease gun symbol with the hour interval following. Under adverse conditions, shorten the lubrication intervals.



CAUTION A

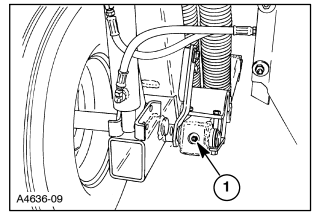


Some illustrations in this manual show shields opened or removed to display areas being serviced. Replace all shields before operating the machine. Failure to comply could result in death or serious injury.

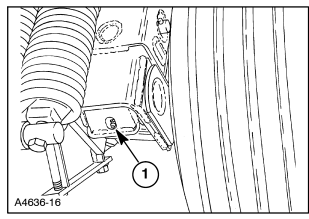
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EVERY 10 HOURS OF OPERATION OR DAILY

Grease the header lift arms, 1. (1 fitting right-hand side, 1 fitting left-hand side)



Grease the wheel arms, 1. (1 fitting right-hand side, 1 fitting left-hand side)



AFTER THE FIRST 50 HOURS OF OPERATION

Change the Oil in the Pump Step-up Gearbox

Place a pan under the gearbox. Remove drain plug, 1, from the bottom of the gearbox. Remove the filler plug, 2, so the oil will drain.

The oil is checked using dipstick, 3. Add oil through plug, 2, until the oil is at the proper level. Use only Case Akcela 135 H EP 80W90.

EVERY 50 HOURS OF OPERATION OR WEEKLY

Check the Oil in the Pump Step-up Gearbox

The oil is checked using dipstick, 3. Add oil through plug, 2, until the oil is at the proper level. Use only Case Akcela 135 H EP 80W90 oil to refill the gearbox.

Oil all hinges and latches.

Grease the tongue pivot, 1. (One fitting).

Lubricate the tractor PTO shaft with general purpose grease.

EVERY 100 HOURS OF OPERATION OR MONTHLY

Check Hydrostatic Reservoir Oil Level

IMPORTANT: Lower the header when checking the oil level in the hydrostatic reservoir. The top of the tongue must be level. Clean the area around the filler cap to prevent oil contamination.



CAUTION



Pressurized hydraulic system. Before you replace the hydraulic filter or service the hydraulic system, slowly loosen the hydraulic reservoir fill cap to relieve the air pressure. If you do not follow these instructions, you can be injured.

SA047

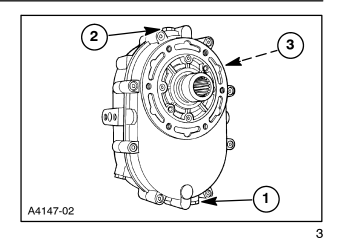
Raise or lower the jackstand to position the top surface of the tongue as level as possible.

Remove the filler cap/dipstick, 1. Replace it finger tight and remove it to check the oil level. The oil level should be between the two marks on the dipstick.

Capacity: 105 L (28 gal.)

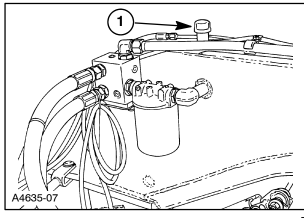
Add hydraulic oil to maintain oil at the proper level. Replace the filler cap/dipstick.

IMPORTANT: Not all oils are compatible. Be sure to flush all oil from the hydrostatic/hydraulic system before replacing the fluid with a different type.



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