

omar177992 - 9300 and 9400 Tractors (040001-) Cold Weather Starting and Operation- *External Starting Aid*

Cold Weather Starting and Operation- *External Starting Aid*



RW55249A-UN: Ether Switch

IMPORTANT:

Avoid damage to the engine. Inject fluid only while engine is turning.

Observe cautions and starting procedure. (See Starting the Engine in this section.)

Turn key switch to start engine. After engine begins turning, press ether injection switch (A). Release the key after engine starts.

NOTE:

If starter will not crank the engine or cranks the engine too slowly, see Troubleshooting Section.

Hold ether injection switch for two or three seconds after engine starts. Repeat this step until engine runs without faltering.

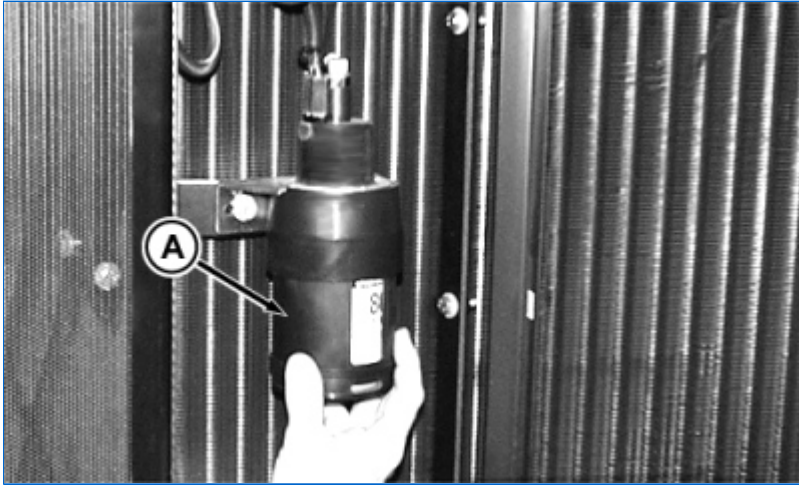
IMPORTANT:

Operate engine at slow idle with no load for one to two minutes, to assure adequate lubrication.

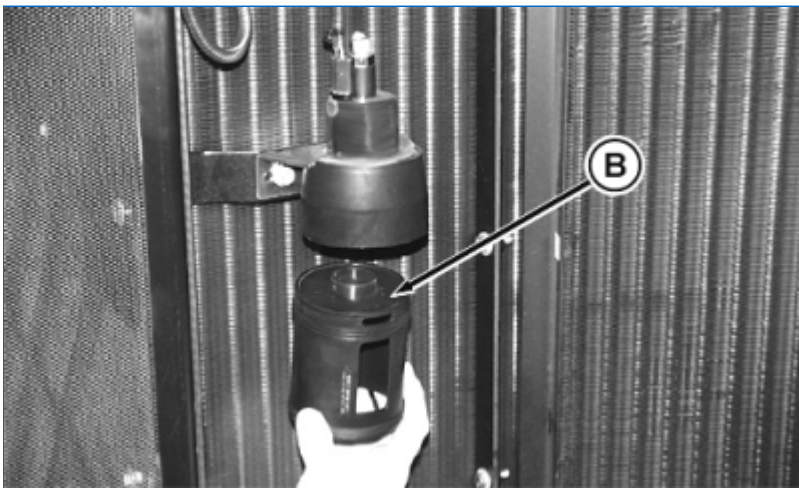
Limit transport speed during cold weather to ensure proper lubrication. Reduce ground speed if a transmission oil level warning should occur.

omar177992 - 9300 and 9400 Tractors (040001-) Changing Starting Fluid Cans

Changing Starting Fluid Cans



RW26624-UN: Starting Fluid Can



RW26625-UN: Starting Fluid Can



CAUTION:

Avoid possible personal injury. Starting fluid is highly flammable. Do not use near fire, sparks, or flames. Read the caution information on the container. Protect container against damage. Do not carry extra or empty ether cans inside cab.

Open front grille.

Remove safety cap and plastic spray nozzle from new can.

Loosen canister holder (A) to remove old can.

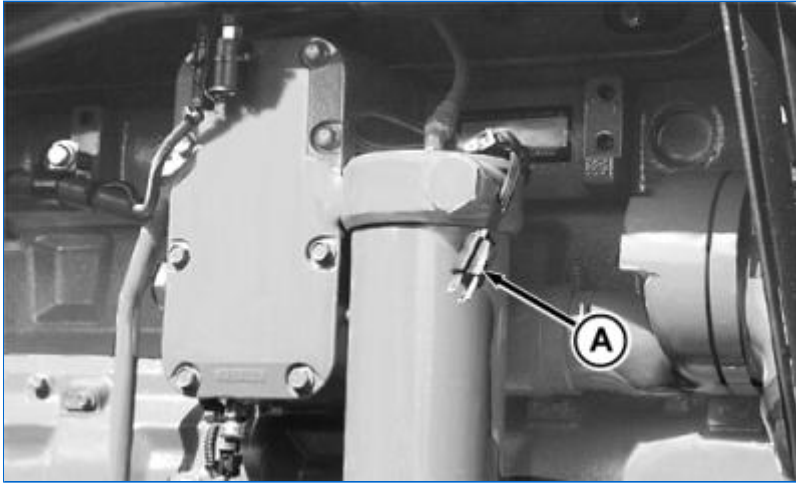
Install new can and tighten canister holder.

IMPORTANT:

Avoid drawing dust into engine. Always keep a starting fluid can in position, or clean bottom of canister holder and install bottom side up (B).

omar177992 - 9300 and 9400 Tractors (040001-) Using Engine Coolant Heater

Using Engine Coolant Heater



RW26042-UN: Coolant Heater Plug-in



CAUTION:

To avoid electrical shock or fire, use 3-wire, 14 AWG (14 gauge), heavy-duty electrical cord with 15-amp rating, suitable for outdoor use. Always plug electrical cord into a ground fault protected outlet.

Connect the heater plug (A) to a ground fault protected electrical outlet.

NOTE:

Extremely cold weather may require 5-8 hours to heat engine.

omar177992 - 9300 and 9400 Tractors (040001-) Using a Booster Battery/Charger

Using a Booster Battery/Charger



CAUTION:



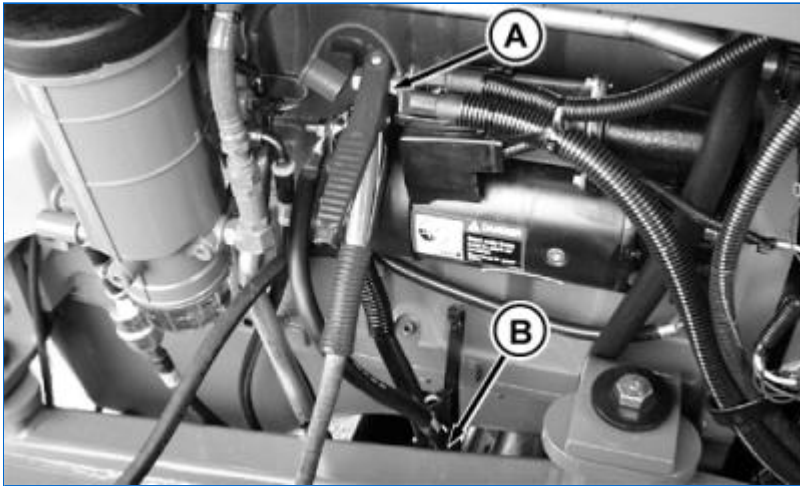
TS204-UN: Battery Explosion

Gas given off by batteries is explosive. Keep sparks and flames away from batteries. Before connecting or disconnecting a battery charger, turn charger OFF. Make last connection and first disconnection at a point away from batteries.

IMPORTANT:

Be sure polarity is correct before making connections. Reversed polarity will damage electrical system and can cause battery to explode.

Booster Battery



1. **RW26761-UN: Booster Battery Hook-Up**

Attach one end of cable (red) to the remote positive terminal (A) of the starter. Attach the other end of the cable (red) to the positive terminal of booster battery.

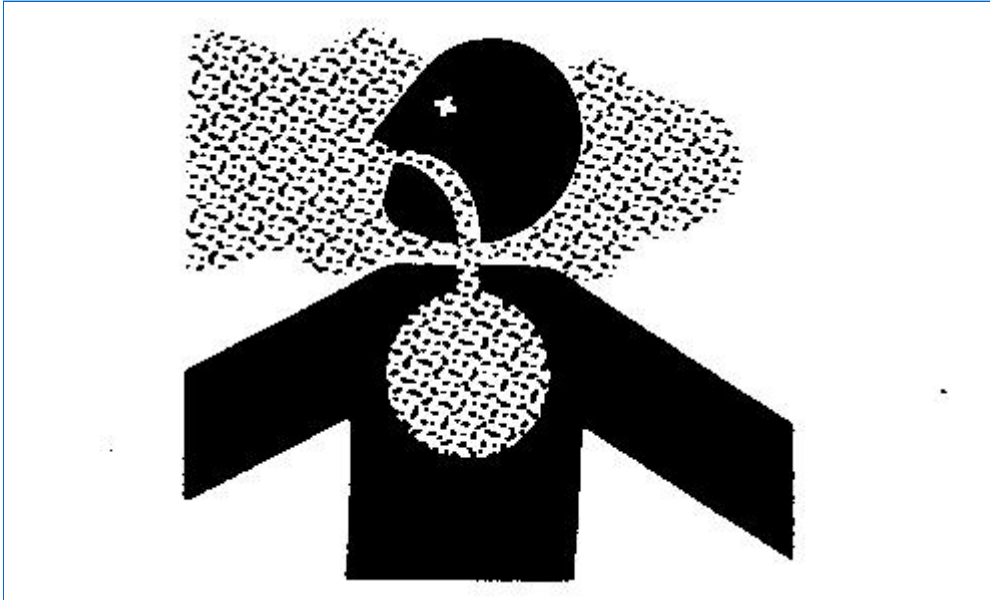
2. Attach one end of the second cable (black) to negative terminal of booster battery. Attach the other end of the cable (black) to the battery ground (B) at tractor frame.
3. Remove ground cable (B) first when disconnecting.

Battery Charger

1. Attach positive charger lead to positive remote terminal (A) with charger in OFF position. Attach negative charger lead to negative ground (B) at tractor frame, away from batteries.
2. Switch charger to ON position and charge battery according to charger manufacturers instructions.
3. Switch charger to OFF position. Remove negative charger lead first, then positive lead.

omar177992 - 9300 and 9400 Tractors (040001-)
Avoid Contact With Pesticides

Avoid Contact With Pesticides



TS220-UN: Avoid Inhaling Harmful Pesticides



TS272-UN: Avoid Contact With Pesticides



CAUTION:

This enclosed cab does not protect against inhaling harmful pesticides.

-
1. When operating in an environment where harmful pesticides are present, wear a long-sleeved shirt, long-legged pants, shoes, and socks.
 2. If pesticide use instructions require respiratory protection, wear an appropriate respirator inside the cab.
 3. Wear personal protective equipment as required by the pesticide use instructions when leaving the enclosed cab:
 - into a treated area,
 - to work with contaminated application equipment such as nozzles which must be cleaned, changed, or redirected.
 - to become involved with mixing and loading activities.
 4. Before re-entering the cab, remove protective equipment and store either outside the cab in a closed box or some other type of sealable container or inside the cab in a pesticide resistant container, such as a plastic bag.
 5. Clean your shoes or boots to remove soil or other contaminated particles prior to entering the cab.

omar177992 - 9300 and 9400 Tractors (040001-)

Clean Tractor of Hazardous Pesticides

Clean Tractor of Hazardous Pesticides



CAUTION:

Avoid personal injury. Clean inside of cab and outside of tractor after application of hazardous pesticides. Pesticide residue can build up.

Clean exterior and interior of tractor daily to prevent contamination:

- Sweep or vacuum the floor of cab.
- Clean headliners and inside cowlings of cab.
- Wash entire exterior of vehicle.
- Dispose of any wash water with hazardous concentrations of active or non-active ingredients according to published regulations or directives.

Thank you so much for reading.
Please click the “Buy Now!”
button below to download the
complete manual.



After you pay.

You can download the most
perfect and complete manual in
the world immediately.

Our support email:

ebooklibonline@outlook.com