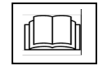


Rental Center Guide Operating Steps and Safety Practices Vermeer RTX100 & RTX150 Trenchers

Visit Vermeer at www.vermeer.com to locate your local Vermeer dealer.

Your rental associate or technician will explain each of the following operating steps and safety practices before you use this trencher.





WARNING: Do not use or attempt to operate the machine until you understand proper operation and safety of the machine. Read the operator's manual. Read safety signs attached to the machine. If you are unsure of content or meaning of the safety messages or information regarding machine operation, ask your rental associate or technician for more details.

INTENDED USE: Vermeer RTX100 and RTX150 Trenchers are designed solely to produce an open trench in a continuous operation with rearward motion of the machine. Backfill blades (if equipped), are designed to be used solely to push earthen material, typically to return excavated material back into the trench.

OPERATING STEPS

1. Trencher Start:

- a. Check all machine fluid levels and condition of air cleaner before starting machine.
- b. Place "Propel" and "Digging Chain Drive" levers in NEUTRAL.
- c. Fully close "Choke" (cold engine only). NOTE: Open "Fuel Shutoff Valve" if necessary.
- d. Move "Throttle" to 1/4 speed.
- e. Push "Off/On Switch" to ON position (rope start) or turn "Key Switch" to ON position (electric start).
- f. Start engine and let it warm up. After engine starts, gradually open "Choke" and reduce "Throttle" to idle.

2. Trencher Transport:

- a. Before transporting machine on a trailer, read trailer manual for safety precautions and loading information. Ensure gross weight of machine with attachments is within the gross weight limits of the trailer and the towing vehicle. Approximate weight of RTX100 is 1500 lb (680 kg). Approximate weight of RTX150 is 1600 lb (726 kg).
- b. Clean machine to keep any debris off highway. Fully raise trencher boom, position machine in-line with trailer ramps, set "Throttle" to half speed. From level ground, drive machine squarely onto trailer and stop machine when tie-down position is reached. Shut off engine and turn off fuel valve to prevent engine flooding at restart.
- c. Secure machine to trailer using standard tie-down procedures with one front and two rear tie-down points.
- d. Reverse procedure for unloading machine from trailer. Ensure trailer is on level ground. Avoid unloading if ramps are slick.

3. Trencher Setup:

- Contact the local One-Call system in your area to request location of all underground utilities near work area.
- b. Operating the machine will require you to wear protective equipment. Always wear a hard hat, safety shoes, hearing protectors, and eye protection. If working near traffic, wear reflective clothing.
- c. Examine work area for any obstructions, conditions, or situations which may impair machine operation or create a safety hazard for the operator or other persons. Look for evidence or notices of underground placements, manhole covers, drop boxes, and recent trenching activity. All utilities in these areas should be marked and avoided.
- d. Either the trench cleaner assembly or restraint bar must be in place on the trencher boom while digging. These are intended to help protect against accidental personal contact with the digging chain.
- e. Disengage digging chain when driving between trenches. Never ride on machine.

4. Opening a Trench:

- a. Line up machine at beginning of trench.
- b. If equipped with trench cleaner, shut off machine and raise and secure trench cleaner.
- c. Follow Starting Procedure, pull up on red "Operator Presence Lever" and move "Throttle" to FULL RPM.
- d. With "Digging Chain Drive" engaged in FORWARD, lower trencher boom slowly to the desired digging depth. **NOTE:** Lowering boom too quickly will result in excessive boom and machine bounce. A small amount of rearward ground travel during the plunge cut may help in reducing boom and machine bounce. Trencher will **STOP** anytime the "Operator Presence Lever" is released.
- e. If using trench cleaner, stop digging chain after plunge cut, raise trencher boom until chain is out of ground and shut off machine. Release trench cleaner, restart machine, engage digging chain in FORWARD and lower trencher boom to desired digging depth.
- f. Adjust rearward ground travel speed for the best productivity when the required trench depth has been reached.
- g. Use handlebar steering controls to maintain trenching direction.

5. Restarting Stalled Machine:

- a. If digging chain snags material and stalls engine, place "Propel" and "Digging Chain Drive" levers in NEUTRAL and restart engine. Slightly raise trencher boom and reverse digging chain to free obstruction.
- b. Engage "Digging Chain Drive" in FORWARD, lower trencher boom to desired digging depth and resume trenching.

6. Shutdown Procedure:

a. Place "Propel" and "Digging Chain Drive" levers in NEUTRAL and raise trencher boom. Reduce engine speed to IDLE, turn off engine and remove key.

Copies of the operator's manual and this operation and safety guide are available in Spanish from your Vermeer dealer. Su distribuidor Vermeer dispone de ejemplares en español del manual del operador y de esta guía de operación y seguridad.

See other side for Safety Practices



Rental Center Guide Operating Steps and Safety Practices Vermeer RTX100 & RTX150 Trenchers

Visit Vermeer at www.vermeer.com to locate your local Vermeer dealer.

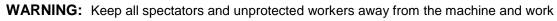
Your rental associate or technician will explain to you each of the following safety practices and operating steps before you use this trencher.

SAFETY PRACTICES

Below are selected safety messages. Additional safety information is contained in safety signs on the machine and in the operator's manual attached to the machine.









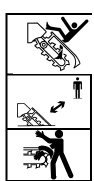




WARNING: Before you start any digging project, do not forget to call the local One-Call system in your area and any utility that does not subscribe to the One-Call

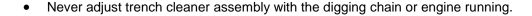
svstem.



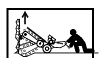


DANGER: Contact with moving digging chain will result in death or serious injury. Trench cave-in may cause you to fall onto moving chain.

Stay away from moving digging chain.







WARNING: The digging chain can suddenly drag the machine forward if the trencher is forced too quickly into the ground or catches on an object. Stay away from houses, fences, trees, and other objects. Digging chain contact with fences, trees, or walls can cause chain to climb upward quickly and turn machine over rearward. Serious injury or death can result if struck by machine.

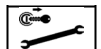




WARNING: Runover/Rollover can crush.

- Keep feet away from wheels or tracks.
- Do not allow anyone to ride on machine.





WARNING: Use Shutdown Procedure explained in the operator's manual before servicing,

cleaning, repairing or transporting the machine.



WARNING: Failure to follow any of the preceding safety instructions or those shown on the machine or in the operator's manual could result in serious injury or death. This machine is to be used for only those purposes for which it was intended as explained in the operator's manual.

See other side for Operating Steps