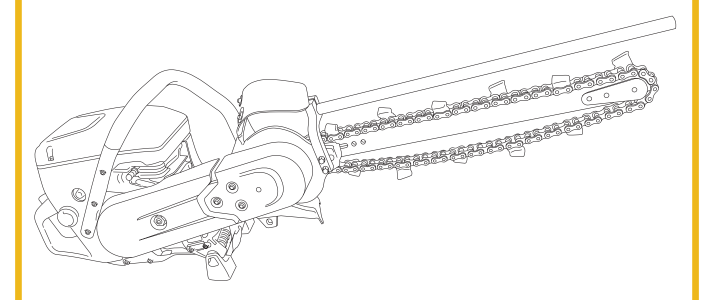
TRENCHER PRO Mini-Trencher



Model G

Operator's Manual

26-183: 16" Trencher 26-184: 20" Trencher 26-185: 27" Trencher



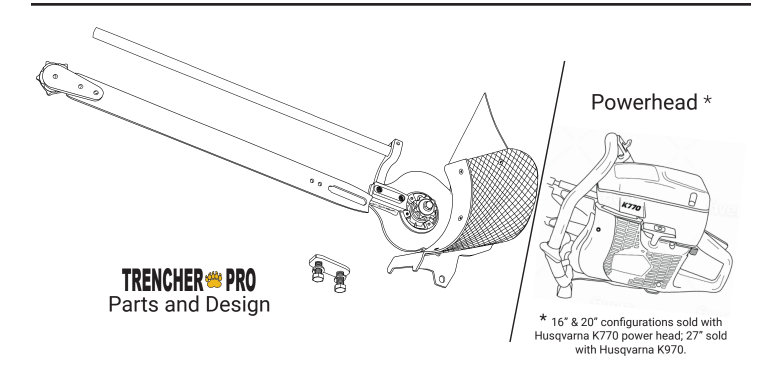
Product registration form attached to the back of this booklet. Register your product within 2 weeks of date of purchase.

Welcome!

Thanks for buying a TrencherPro! We design our products to meet the high demands of our industrial and commercial clients, with ease-of-use that's aimed at homeowners and do-it-yourselfers. That means that our products are tough enough to meet rigorous industry standards, but designed for non-professionals to learn to use. We warranty all TrencherPro parts for one year from purchase date. Register your product today.

If you have feedback or questions, we want to know! Contact us at: customerservice@tooltuffdirect.com or 720-437-7640

TRENCHER PRO Mini-Trencher



This user guide/manual covers assembly, use, basic service and troubleshooting information for TrencherPro parts ("digging-head drive adaptor"), including:

- mounting and installing the digging chain and chain guard;
- assembling the trenching cart;
- instructions for basic operation.

For more information about use and maintenance of the powerhead refer to operator's manual provided.

Important Safety Information



WARNING!



Read and thoroughly understand all instructions and safety information before assembling or operating this mini-trencher. Failure to do so may result in serious injury or death. Do not allow anyone who has not read this manual to operate the device. As with all power equipment, a trencher can be dangerous if assembled or used improperly. Do not operate if you have doubts or questions concerning safe operation.

If you have questions or concerns about the safe operation of this equipment, call or email our customer service department at:

Tel: 720-437-7640

E-mail: customerservice@tooltuffdirect.com

KEY TO SYMBOLS

<u> </u>	Indicates the possibility of death or serious injury.
Notice:	Indicates the possibility of injury to self or damage to equipment.
-	Indicates additional information.

MEAR PERSONAL PROTECTIVE EQUIPMENT

When operating this minitrencher it is essential that you **wear safety gear** including safety glasses, steel toe shoes, well-fitted gloves (no loose cuffs or draw strings), and hearing protection. We also recommend a face guard, especially for hand-held applications.









Do not wear loose clothing or jewelry that can be caught by moving parts. Keep clothing and hair away from all moving parts while operating!



GENERAL SAFETY



Failure to follow warnings, cautions, or assembly and operation instructions in this manual may result in serious injury or death.

Read this operator's manual before operation!

- Death or serious injury can result from entanglement with moving parts.
- **Do not** permit children to operate this equipment at any time. Do not permit anyone that has not read and understood manual to operate the mini-trencher.
- Keep all people and pets a minimum of 10 feet away from the work area when operating the mini-trencher. Only the operator should be near the mini-trencher during use.
- **Do not** operate this device when under the influence of alcohol, drugs or medication.
- Do not allow a person who is tired, not completely alert, or otherwise impaired to operate the mini-trencher.
- Read the power head operation manual concerning the use and maintenance of power head.
- Make sure that all safety guards are in place and securely fastened. Do not operate if any guards are missing.
- Make sure that the digging chain is correctly installed, oriented, and in good working condition prior to use.
- Always check with authorities for underground utilities before digging trenches. Serious injury or death could result from contact with gas or electric lines:







Know what's **below. Call** before you dig.

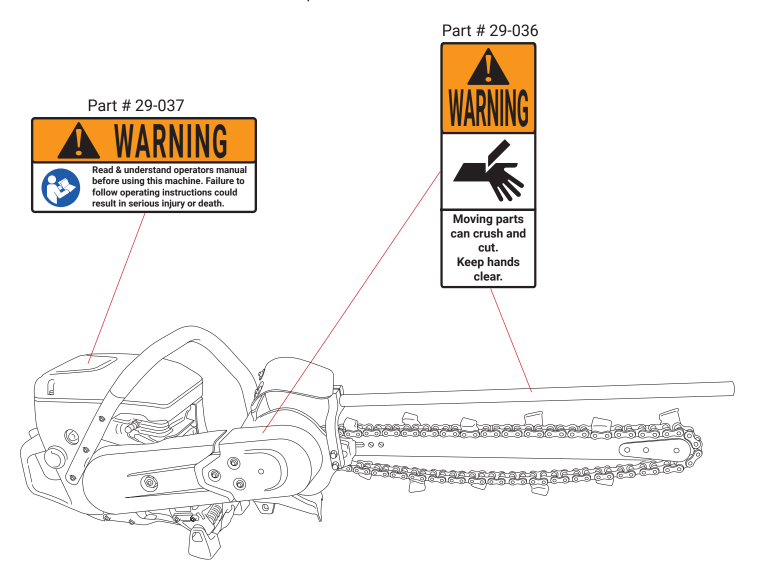
Important Safety Information, continued



SAFETY DECALS



Make sure all safety warning decals are attached and in readable condition. Replace missing or defaced decals. Call 720-437-7640 for replacement decals.





General Use Guidelines



🔼 INTENDED USE 🥂



This device is designed and tested for use digging narrow (2-3") trenches from 16-27" in depth (depending on configuration) in most soil types. It is not intended to cut solid surfaces such as tarmac or concrete. Excessively rocky soil types, soil with large heavy rocks, or soil with roots measuring more than 2" in diameter can damage the chain, drive adapter, or powerhead.

The TrencherPro is recommended for laying sprinkler lines, drainage pipes, cables, root barriers, and related applications. Do not use the mini-trencher for any purpose other than digging trenches in the suitable soil. Any other use is unauthorized, voids any warranty, and may result in serious injury or death.

We recommend that you use the cart when digging trenches. It reduces fatigue and keeps you at a safe working distance from moving parts and debris. However, it is possible to use the trencher without the cart if the situation demands.

Use common sense and stay safe!

Notice:

The following constitutes improper use and voids any warranty:

- Attempting to cut wood or trim hedges
- Attempting to cut concrete, asphalt or tarmac, or any solid surface
- Attempting to cut solid stone or rock
- Use in extremely rocky soil.

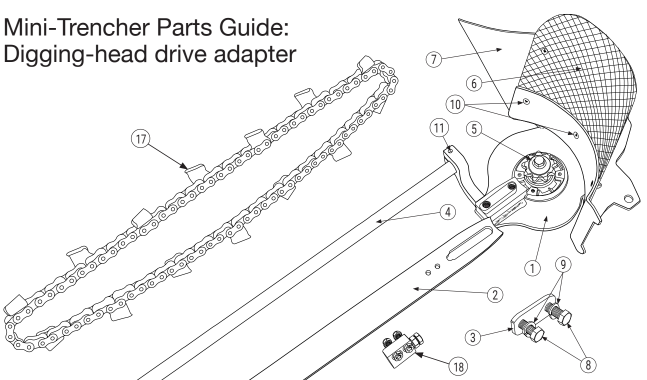
REASONABLY FORESEEABLE **MISUSE**

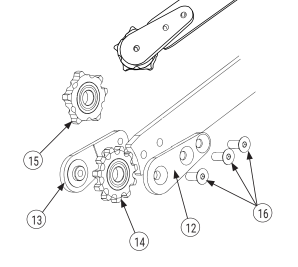
In the course of digging a trench, the minitrencher may come into contact with unforeseen objects such as large tree roots, large heavy rocks, unmarked obstacles, etc. We consider this reasonably foreseeable misuse and will work with you to keep your mini-trencher operational.

Please contact our service department at:

customerservice@tooltuffdirect.com or 720-437-7640







ref. #	Locally obtainable parts:
8	M12 hex head bolt (1.75mm X 35mm) (x2)
9	M12 split lock washer (x2)
10	M5 phillips flat head screw (.8mm X 12mm), M5 nylock nut & M5 fender washer (x4 ea.)
11	M6 hex head bolt (1mm X 35mm) [not picturedsee p. 6, step 5, part 5]
16	M8 flat head socket screw (1.25mm X 20mm) (x3)

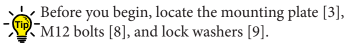
ref. #	Description	part #
1	Main mount	GR5
2	Heavy-duty digging bar	GR3-400 (16") GR3-500 (20") GR3-700 (27")
3	(Digging bar) mounting plate	GR6
4	Chain-guard tube	GRCG4 (16") GRCG5 (20") GRCG7 (27")
5	Drive sprocket	26-140
6	Guard extension - plastic	GR8 P
7	Guard flap - rubber	GR8 R
Nose sprocket		
12	Sprocket mounting plate	26-113
13	Sprocket mounting plate (threaded)	26-112
14	Nose sprocket A (11 teeth)	26-170
15	Nose sprocket B (6 teeth)	26-120
	Digging chain	
17	Heavy-duty digging chain	26-139 (16") 26-138 (20") 26-156 (27")
17a	Wide Heavy-duty digging chain [not pictured]	51-024 (20") 51-025 (27")
Chain-tension block (accessory)		
18	Block (ships with 27" model only)	GR3C-700std
		6

Step 1: Installing the Digging Bar and Chain

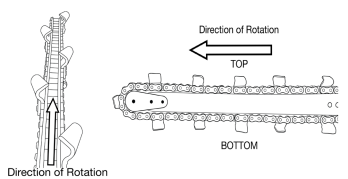
The heavy-duty digging bar [2] and chain [17] are disassembled for shipping. Before operating the mini-trencher, you must install the digging bar and chain, then tension the chain for the type of material you will be working with.

Notice:

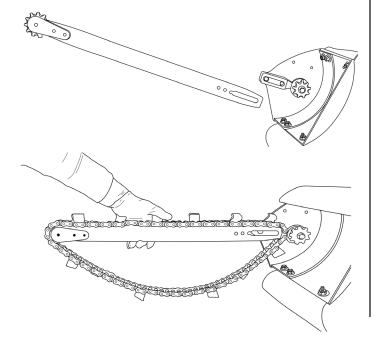
Read and understand the chain-tensioning guide before operation.



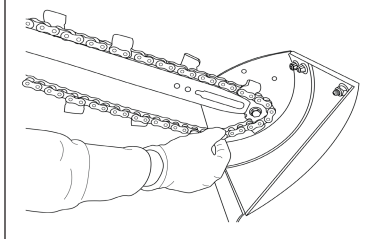
1. Orient the digging chain correctly. During operation, the chain rotates away from the powerhead on the top side and returns on the bottom, pulling loose material with it. The chain must be oriented correctly, with the teeth opening towards the loose material.



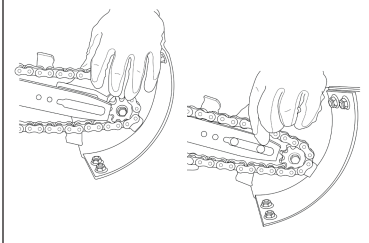
- 2. Mount the chain and chain bar.
 - A. Get the bar in position. Drape the digging chain over the bar.



B. Seat the chain on both the nose sprocket [14/15] and drive sprocket [5] as you mount the bar.



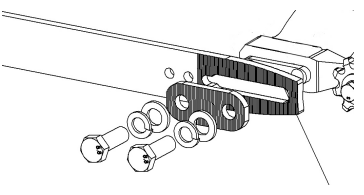
C. Slide the slot into place. It should fit snugly.



3. Attach the mounting plate.

Use the M12 bolts [8] and lock washers [9] to attach the mounting plate [3], and tighten loosely.

• Don't tighten firmly until you tension the chain.



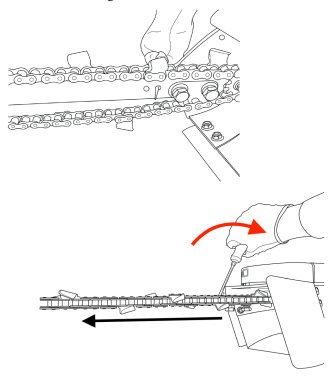
Step 1, Continued:

4. Tension the chain.

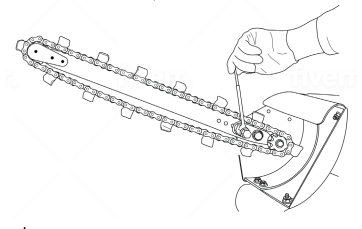
Notice: Review the chain-tensioning guide (next page) for more information.

Insert a flathead screwdriver into the tensioning hole in the chain bar. Force the bar out, away from the power head, until you reach the desired chain tension.

You may need to tap the bar back and start again if the chain becomes too tight.



Once the desired chain tension is reached, securely fasten the mounting plate [3]. (See the Chain Tensioning Guide for more details.)



Use a socket wrench (not included) or impact driver to firmly tighten the bolts.

Note:

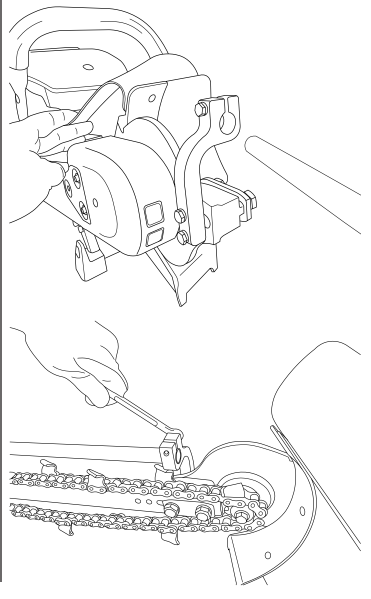
The accessory chain-tension block ships with the 27" model *only*. The accessory can be purchased separately for other TrencherPro models.

Attach the chain-tension block accessory and set the lock nut.



5. Attach the chain guard.

Align the chain guard tube [4] with the opening in chain-guard mount. Insert the guard tube so that the end of the tube is flush with the back of the guard mount (see image below). Tighten the bolt [11] firmly to secure the chain-guard tube [4].



Chain Tensioning Guide

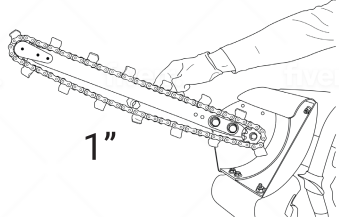
Adjust the chain tension according to soil type:

Soil type	Chain tension
loose top soil; hard, compacted soil; clay	1" between bottom of digging bar and inside of digging chain
moderately rocky soil; sandy, coarse soil	1 ½" between bottom of digging bar and inside of digging chain

Notice:

Check chain tension occasionally during operation!

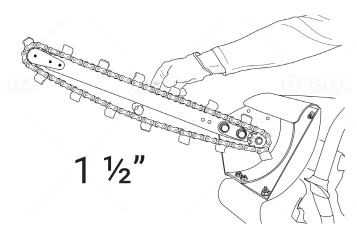
 Chain tension can slip and may require adjustment!



Above: Chain is tensioned to 1" for normal top soil.



Use the small end of the combination wrench too to measure approximate spacing between the bottom of the digging bar and inside of the diging chain.



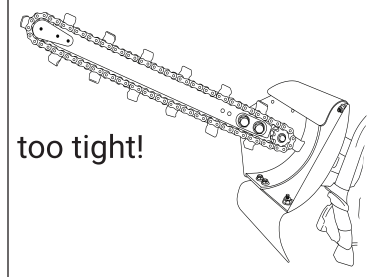
Above: Chain is tensioned to 1 1/2" for coarse soil.



Use the large end of the combination wrench tool to measure approximate spacing.

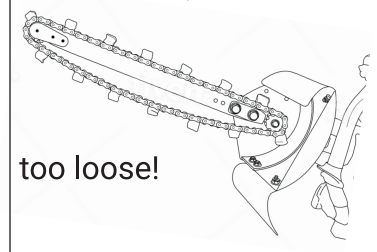
Notice:

Over-tightening the chain may cause binding and excess wear to the drive belt and/or clutch.



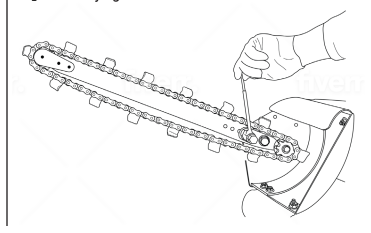
Notice:

Too much slack in the chain causes excessive wear to external parts and may damage the main mount and guards.



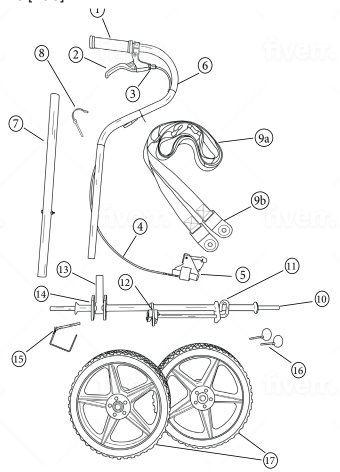
Tighten the bolts [8] firmly before use.

Use a socket wrench (not included) or impact driver to firmly tighten the bolts.



Step 2: Assembling the Cart

Lay out all the parts in an area where you have plenty of space to assemble the cart. Locate the axle [10C].



Cart Parts

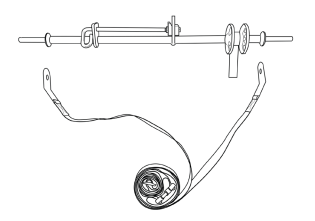
ref. #	description	part #
1C	grip	26-173
2C	(throttle) lever	} 26-172
3C	cable-tension adjuster	5 20-172
4C	throttle cable	} 26-148
5C	trigger-extension accessory) 20-140
6C	throttle-extension arm	26-129
7C	pivot arm (spring-loaded end faces axle)	26-133
8C	shaft-locking pin	
9C-a	strap	} 26-131
9C-b	strap plates (x 2)) 20 131
10C	axle)
11C	mounting lock	
12C	mounting guide	26-135
13C	handle-mount bar	
14C	pivot plate)
15C	clevis pin	
16C	lynch pins (x 2)	
17C	wheels (x 2)	26-174

Step 2, Continued:

 Put the metal strap plates over either end of the axle.

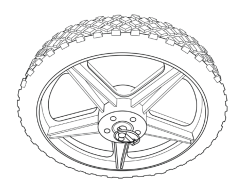
The strap [9C-a] is used to pull the cart along as you work.

Angle the plates [9C-b] inward when mounting them on the axle [10C] as shown, and don't twist the strap.



2. Put the wheels on the axle and insert the lynch pins.

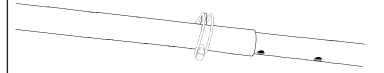
Put the wheels [17C] on either end of the axle [10c]. Insert the lynch pins [16c] and flip them into the locked position.



3. Put the throttle-extension arm and pivot arm together, and set the locking pin.

The throttle-extension [6C]/pivot arm [7C] is adjustable in length: set the pin [8C] accordingly.

The pivot arm [7C] is unidirectional, with a spring-loaded end that mounts towards the cart's axle [10C]. Check that the spring is facing the opposite direction before you insert the throttle extension arm.



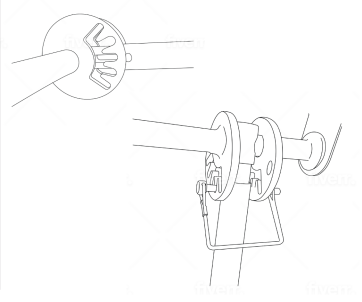
4. Mount the pivot/throttle-extension arm onto the axle.

When using the mini-trencher, the pivot/throttle-extension arm [6C + 7C] is used to push the nose of the trencher down, into the ground, while driving the engine.



Locate the clevis pin [15C] before you begin.

- A. Push the pivot arm [7C] in, depressing the spring, to set the clevis pin [15C].
- B. Set clevis pin by passing it thru both sides of the pivot plate [14C], thru the slot in the pivot arm [7C], and thru the handle mount bar [13C], while the spring is depressed. This may take a couple tries.
- C. Secure the clevis pin with the wire clip.



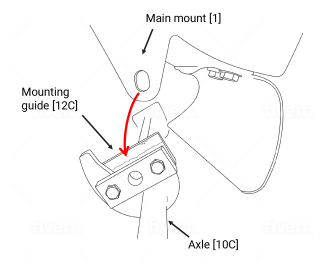


Don't worry which slot in the pivot plate the pin passes through; more about that in Adjusting the Cart Arm, below.

Step 3: Mounting the Mini-trencher on the Cart

With the chain mounted and the cart assembled, you're ready mount the mini-trencher on the cart.

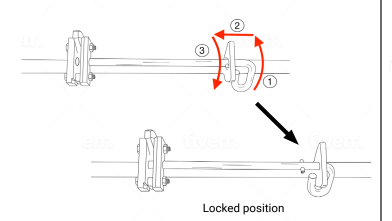
1. Seat the mini-trencher on the cart. Locate mounting lock [11C] and guide [12C]. Make sure the lock is open. Lift the mini-trencher by the handle, align the flange with the guide, and set the trencher onto the cart.



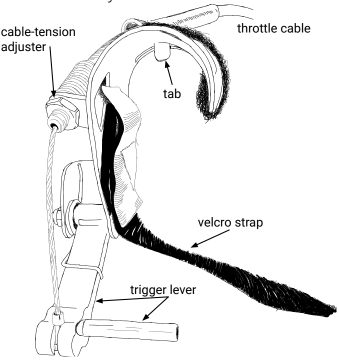
2. Slide the mount lock into place.



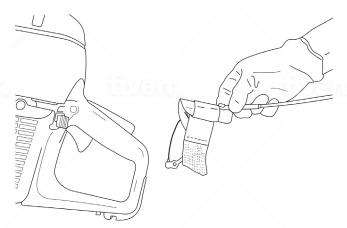
DO NOT attempt to operate without mounting lock engaged!



3. Mount the trigger-extension accessory:

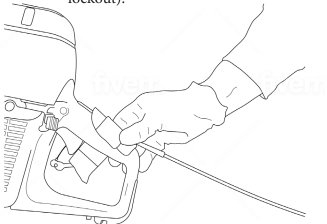


A. Orient the throttle accessory so that it's facing the right direction, and open the velcro strap.



Step 3, Continued:

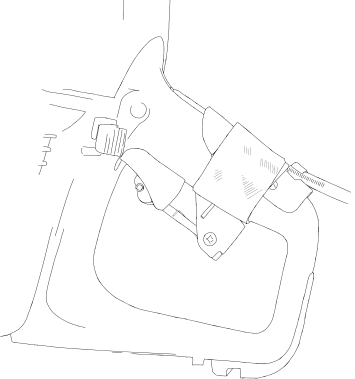
B. Set the accessory over handle, as shown, depressing the safety (a.k.a. throttle-trigger lockout).





The tab on the inside surface of the accessory fits into the space behind the safety lockout.

- C. Fasten the velcro strap securely.
- D. Adjust the trigger lever so that it sits snugly on the throttle trigger.





Use the cable-tension adjusters as needed. There's one tension adjuster on the accessory and another on the throttle-extension arm.

Notice:

During and after starting the engine, you may need to readjust the trigger-extension assembly. If the throttle lever doesn't work, the cable may have become loose or disconnected.

Digging a Trench

It takes a little practice to get proficient with the mini-trencher. Read on for a few tips and strategies for success.

Notice:

Before beginning, strap on belt to avoid entanglement.

In general, the process is the following:

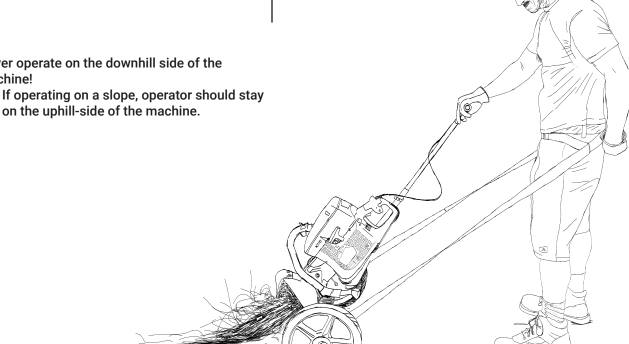
- 1. Assemble the mini-trencher and mount it on the cart.
- 2. Get the mini-trencher into position over the area you want to dig, and strap on the belt.
- 3. Start the engine (we use the trigger on the power head to get it started, then adjust the tension on the throttle cable as needed), and then move up to the throttle-extension arm [6C] to power the engine.
- 4. Get the chain rotating at a moderate speed (50-75%) before you bring it into contact with the ground. Too high a speed risks throwing projectiles and too low can cause a stall.
- 5. Work the nose of the mini-trencher into the ground to desired depth, up to 90 degrees. The angle of the digging chain determines the depth of trench.
- 6. Adjust the pivot arm as needed. We recommend holding the rear handle of the power head when adjusting.

- 7. Use the belt to pull the weight of the trencher towards you, in the direction you want to dig the trench.
- 8. Use a rocking motion to get to get past compacted soil and minor obstacles.
- 9. If you strike large rocks, thick tree roots, buried timber or other major obstacles, stop engine and investigate/remove objects before continuing.
- 10. For best results, adjust chain tension occasionally while trenching.

Adjusting the cart arm

The cart arm (throttle-extension/pivot arm) allows you to exert downward pressure on the nose of the mini-trencher and control depth. Adjust as needed.

- 1. Hold the rear handle of the power head, depress the clevis pin [15C] inward to disengage from the pivot plate [14C], and pivot the throttle-extension arm up or down.
- 2. Once adjusted, release inward pressure to re-engage the pivot plate.





Never operate on the downhill side of the machine!

Maintenance and Troubleshooting

Proper care and maintenance of the power head improves overall function of TrencherPro parts. The power head includes a clutch, drive belt, and belt tensioning system. Review the power head manual and understand how these systems work before operating the machine.

See power head manual for detailed information about servicing and maintaining the drive belt, carburetor, starter, fuel system, air filter, clutch, and general troubleshooting.



Never run the engine in a confined or poorly ventilated space.



Always stop engine and allow parts to cool down before servicing.



Periodically check chain for damage and lodged debris.

Maintaining the digging chain

After each use, take a stiff brush and clean debris off of the digging chain. Lightly spray with oil. For long-term storage, remove the chain and place it in an oil bath.



Never attempt to operate device with a damaged, heavily rusted, or otherwise faulty chain.

Parts designed to wear

The heavy-duty digging chain and drive belt are parts designed to wear over time. Check, tension, and replace these parts regularly for best results.

- To extend chain life, adjust the chain tension to fit the soil type.
- The working life of a digging chain is greatly impacted by soil type.
- As the teeth wear the trench narrows; replace chain for improved results.

Drive belt tension and replacement

For detailed instructions on how and when to tension or replace the drive belt, see power head manual: maintenance section.

Common problems and solutions

Problem: Engine is revving but chain isn't rotating

Solution: Correctly tension drive belt.

- 1. Turn off engine. Allow to cool.
- 2. Remove cover guard. Inspect drive belt and tensioner visually and check belt tension.
- 3. See power head manual for instruction on tensioning drive belt.

Problem: Chain is binding, possibly causing engine to stall

Solution: Lubricate chain and/or ddjust tension of digging chain.

- 1. Turn off engine. Allow engine and chain to cool. Coat chain with lubricant.
- 2. Re-tension digging chain. (See 'Chaintension guide' for procedure.)

Notice:

The chain tends to tighten itself with use and may need occassional adjustment. Rocks stuck between the digging chain and bar also tighten chain tension. The mini-trencher performs best with a certain amount of slack in the chain. Stop and check the chain tension.

Problem: Pivot arm not engaged Solution: Make sure that the clevis pin [15C] is engaged in the pivot plate [14C]. See 'Adjusting the cart arm' above.

The pivot arm should be used to adjust the downward pressure on the nose of the trencher, not to push or pull the cart forward or backward. Use the strap to pull the cart in the direction of your trench.

Problem: Throttle lever not working. Solution: Trigger-extension cable is disengaged.

Check the throttle extension accessory [5C] and throttle lever [2] to make sure the cable is engaged and properly tensioned.

Maintenance and Troubleshooting Continued:

Problem: Rock stuck in digging chain/bar.

Solution: Remove rock and re-tension digging chain.

- 1. Turn off engine. Allow engine and chain to cool.
- 2. Once cool, rotate chain reverse of operating direction to dislodge rock.
- 3. Re-tension chain.

Problem: Rocks continually stuck in digging chain/bar.

Solution: Change the nose sprocket.

- 1. Turn off engine. Allow engine and chain to cool.
- 2. 2. See 'Changing the nose sprocket' below.

Problem: Engine won't start, or starts with difficulty

Solution: See Husqvarna manual for detailed information about "Starting and Stopping," (pp 24-26).

Fuel and two-stroke oil:

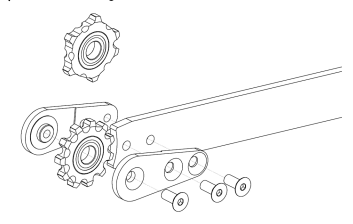
See fuel specifications in power head manual for your specific model.

Use minimum of 87 octane unleaded fuel, with the correct mixture (1:50 or 2%) of two-stroke oil for air-cooled engines. Never use two-stroke oil intended for water-cooled engines. Never use oil intended for four-stroke engines. Mix the fuel and oil in a clear container intended for gasoline. Do not start the engine if fuel has been spilled nearby as sparks may cause a fire. Transport and store the machine upright so that there is no risk of fuel leakage. For long-term storage, drain the fuel mixture from the machine.

Changing the nose sprocket: 6 tooth vs. 11 tooth.

The 6-tooth nose sprocket is designed to clear rocks from the chain, but has less chain engagement. The sprocket is ideal for moderately rocky soil, sandy and coarse soil.

The 11-tooth nose sprocket is ideal for loose top soil, clay, hard and compacted soil.



Changing the sprocket is fairly straightforward. To change the nose sprocket:

- 1. Heat the screws to loosen the locking compound.
- 2. Remove the M8 screws [16] using an impact driver.
- 3. Remove the plates and swap out the sprocket
- 4. Add a locking compound to the screws before reinstalling.
- 5. Tighten the screws to 33Nm.



Failure to add locking compound when reinstalling sprocket could result in injury or damage to equipment!

Warranty Information

IMPORTANT NOTICE

We, the manufacturer, reserve the right to change the product and/or specifications in this manual without notification. The manual is for information use only and the pictures and drawings depicted herein are for reference only.

Warranty Repair and Service

Do not return this product to the store for warranty issues or repair. Call our customer service department at **720-437-7640** for the location of the nearest service center.

Record the information below for fu	iture reference.
Model No	
Serial No	
Date of Purchase	
Place of Purchase	
	For Service or Questions:

Call 720-437-7640



Registration

Acceptance of responsibility:

I (purchaser) have read the User Guide & Manual and Limited Warranty or someone has read and explained all instructions to me. I understand this warranty does not cover any labor and that all disputes will be settled by binding arbitration. Warranty void if any attempt to repair or replace defective parts has been made by unauthorized personnel. The mark next to each item below confirms my acceptance of responsibility for the use and maintenance of this mini-trencher. I understand that I alone am responsible for the proper maintenance, care, and safe operation of this mini-trencher.

	Received, read, and understand this User Guide & Manual
	Understand the safety warnings
	Specifications accepted
	Operations understood
	Maintenance requirements understood
not be allowe	understand that persons who have not read and understood the operator's manual should ed to use the machinery. Children should not operate or be near the equipment. Anyone e mini-trencher must have first read the general safety and use guidelines sections of the
ls this mini-t	rencher used by a business?
	Yes, business type:
Owner / Purd	chaser Signature:

The warranty may be refused if the registration is not completed, signed, and legible. It is the responsibility of the purchaser to assure that the registration form is returned to us, post-marked within two weeks of date of purchase.

TrencherPro product warranty offers one year warranty against defects in workmanship.

The warranty gives the consumer certain and specific rights which may vary from state to state.

Warranty does not cover normal wear, misuse, neglect, abuse, improper maintenance, overload beyond rated capacity, accidents, cosmetic defects, consumables, non-authorized replacement parts or accessories, operation with inadequate supply of gear box oil, improper fluid types, or unauthorized adjustments.

Mail to:	
ToolTuff 15000 West 44th Ave, Suite B Golden, CO 80403	
Serial #:	Purchase Date:
Purchased From:	
Purchaser:	
City:	
State:	Zip Code:
Phone:	
Email:	
Attach a copy of receipt or proof of purchase.	
To complete registration electronically, fill out an customerservice@tooltuffdirect.com	d scan the Registration pages and email them to:

WARRANTY VOID IF REGISTRATION IS NOT POST MARKED WITHIN 15 DAYS OF PURCHASE.

For Service or Questions:

Call 720-437-7640

TRENCHER PRO