

User's Guide



3K UTILITY PULLER



GENERAL SAFETY RULES

WARNING! Read and understand all instructions. Failure to follow all instructions listed below may result in electric shock, fire, and/or serious personal injury.

SAVE THESE INSTRUCTIONS

WORK AREA SAFETY

Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.

Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.

Keep bystanders, children, and visitors away while operating a power tool. Distractions can cause you to lose control.

ELECTRICAL SAFETY

Grounded tools must be plugged into an outlet properly installed and grounded in accordance with all codes and ordinances. Never remove the grounding prong or modify the plug in any way. Do not use any adapter plugs. Check with a qualified electrician if you are in doubt as to whether the outlet is properly grounded. If the tools should electrically malfunction or break down, grounding provides a low resistance path to carry electricity away from the user.

Avoid body contact with grounded surfaces such as pipes, radiators, ranges, and refrigerators. There is an increased risk of electric shock if your body is grounded.

Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.

Do not abuse the cord. Never use the cord to carry the tools or pull the plug from an outlet. Keep cord away from heat, oil, sharp edges or moving parts. Replace damaged cords immediately. Damaged cords increase the risk of electric shock.

When operating a power tool outside, use an outdoor extension cord marked "W-A" or "W." These cords are rated for outdoor use and reduce the risk of electric shock.

PERSONAL SAFETY

Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury.

Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.

Avoid accidental starting. Be sure switch is off before plugging in. Carrying tools with your finger on the switch or plugging in tools that have the switch on invites accidents.

Remove adjusting keys or switches before turning the tool on. A wrench or a key that is left attached to a rotating part of the tool may result in personal injury.

Do not overreach. Keep proper footing and balance at all times. Proper footing and balance enables better control of the tool in unexpected situations.

Use safety equipment. Always wear eye protection. Dust mask, non-skid safety shoes, hard hat, or hearing protection must be used for appropriate conditions.

TOOL USE AND CARE

Use clamps or other practical way to secure and support the workpiece to a stable platform. Holding the work by hand or against your body is unstable and may lead to loss of control.

Do not force tool. Use the correct tool for your application. The correct tool will do the job better and safer at the rate for which it was designed.

Do not use tool if switch does not turn it on and off. Any tool that cannot be controlled with the switch is dangerous and must be repaired.

Disconnect the plug from the power source before making any adjustments, changing accessories, or storing the tool. Such preventive safety measures reduce the risk of starting the tool accidentally.

Store idle tools out of reach of children and other untrained persons. Tools are dangerous in the hands of untrained users.

Maintain tools with care. Keep cutting tools sharp and clean. Properly maintained tools, with sharp cutting edges, are less likely to bind and are easier to control.

Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the tool's operation. If damaged, have the tool serviced before using. Many accidents are caused by poorly maintained tools.

Use only accessories that are recommended by the manufacturer for your model. Accessories that may be suitable for one tool may become hazardous when used on another tool.

SERVICE

Tool service must be performed only by qualified repair personnel. Service or maintenance performed by unqualified personnel could result in a risk of injury.

When servicing a tool, use only identical replacement parts. Follow instructions in the "Maintenance" section of this manual. Use of unauthorized parts or failure to follow maintenance instructions may create a risk of electric shock or injury.





BEFORE OPERATION OF THIS TOOL, READ AND UNDERSTAND ALL OF THE INSTRUCTIONS AND SAFETY INFORMATION IN THIS MANUAL



Contents

SAFETY FIRST	3
SAFETY ALERT SYMBOLS	3
IMPORTANT SAFETY INFORMATION	
DESCRIPTION AND IDENTIFICATION	
SET UP AND OPERATION	
LIMITED WARRANTY: ITOOLCO 3K UTILITY PULLER	
	+0



SAFETY FIRST

Safety is essential in the use and maintenance of this tool. This instruction manual and any markings on the tool provide information for avoiding hazards an unsafe practices related to the use of this tool. Observe all of the safety information provided.

SAFETY ALERT SYMBOLS

This symbol is used to call your attention to hazards or unsafe practices that could result in injury or property damage. The three signal words, defined below, indicate the severity of the hazard. The message after the signal word provides the information for preventing or avoiding the hazard.



DANGER

Immediate hazards that, if not avoided, WILL result in severe injury or death.



WARNING

Hazards that, if not avoided, COULD result in severe injury or death.



CAUTION

Hazards or unsafe practices that, if not avoided, MAY result in injury or property damage.



IMPORTANT SAFETY INFORMATION



WARNING

Read and understand all instructions and safety information in this manual before operating or servicing this tool.

Also read the instruction manual supplied with your drill.

FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH



WARNING - PERSONAL SAFETY HAZARDS

Only qualified persons should use iTOOLco Cordless Cannon 3K Utility Puller.

Wear eye protection and hard hat when using this tool.

Do not use this tool while tired or under the influence of drugs, alcohol, or medication.

Keep body parts and loose clothing away from moving parts. Always follow operating procedures.

FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH.



WARNING – ELECTRICAL SHOCK HAZARDS

Do not expose power tools to rain or wet conditions. Water entering a power tool can increase the risk of electric shock. Plug into a (GFCI) ground fault interrupted circuit outlet only. FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH.





WARNING – ENTANGLEMENT HAZARD

Do not operate this tool while wearing loose-fitting clothing. Retain long hair.

Keep hands away from pullers capstan. Rope at capstan can pinch or crush a hand or body part.

FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH.



WARNING – TOOL USE HAZARDS

Use this tool for manufacturer's intended purpose only. Use other than that which is described in this manual can result in injury or property damage.

Do not use nylon or polypropylene rope. Extreme force can be stored when rope stretches. Inspect all aspects of the wire pull to ensure safety.

Inspect all aspects of the wire pull to ensure safety.

Only qualified personnel should use pulling equipment.

Do not use the cable puller as a hoist or winch. The cable puller cannot lower a load. The load may fall and cause serious injury or death.

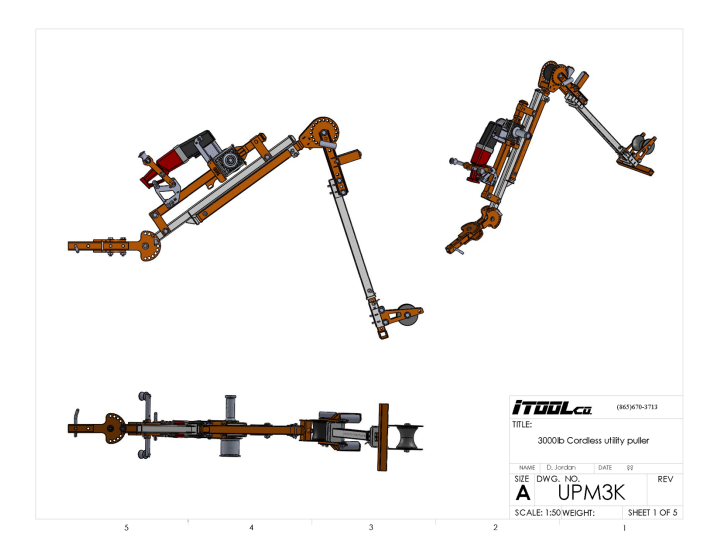
FAILURE TO OBSERVE THESE WARNINGS CAN RESULT IN SEVERE INJURY OR DEATH.



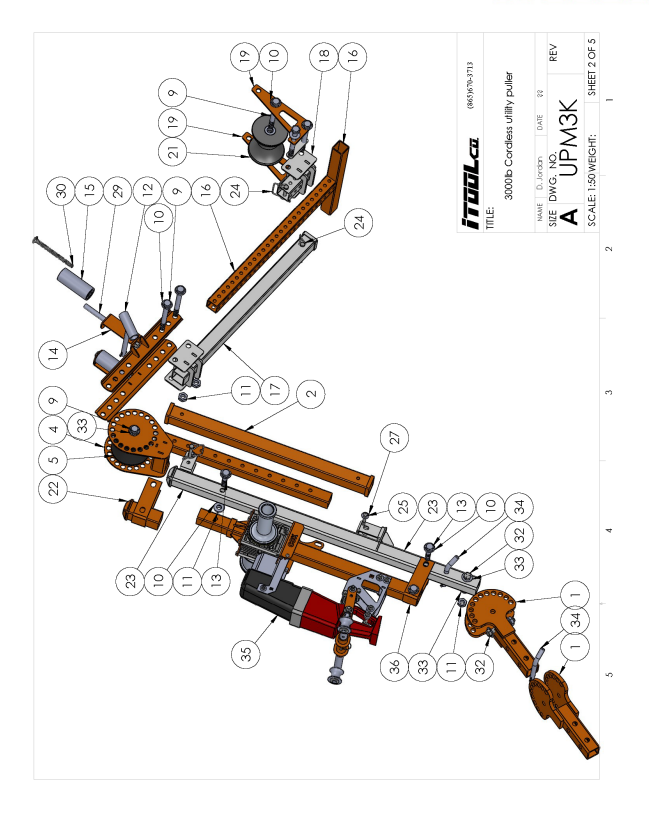


DESCRIPTION AND IDENTIFICATION

The iTOOLco Cordless Cannon 3K Utility Puller is a 3,000 lb. cable puller intended to pull small to medium wire through conduit. Designed for faster set-up, the puller's articulating receiver adapter can be positioned 180 degrees vertically or horizontally at the precise angle needed to get the job done.



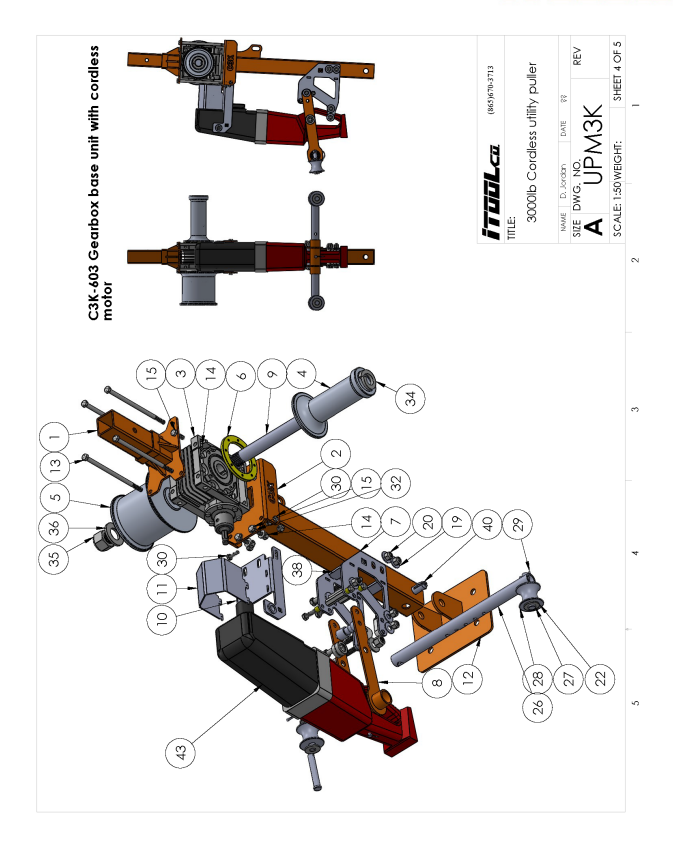






TEM NO.	PART NUMBER	DESCRIPTION	QTY.	
1	C6KR-405	Receiver Hitch Pivot	2	
2	C6K-409.2	Outer Extensionn w/ weld on sleeves	1	
3	C6K-405	Inner Telescoping Tube	1	
4	C6K-406.2	New Style Main Roller	1	
5	SP-107	Fron & Main Roller	2	
6	SP-114	5/8" ID 1-3/8"OD Bearing	2	
7	SP-001.2	Pull Pop Pin	1	
8	SP-149	Interior Roller Bearing	2	-
9	HW-175	5/8" 11t x 6.5" Bolt	7	
10	HW-176	5/8" SAE Washer	20	
11	Hw-182	5/8" nyloc nut	13	
12	SP-182	5/8" Hitch Pin w/ Flashlight Holder	1	
13	HW-173	5/8" 11t x 3.25" Bolt	3	-
14	C6KR-412	Side arm with Roller Mount	2	
15	SP-115	Alum Roller w/Bearings	2	
16	C6KR-414	Extendable T Foot	1	-
17	C6KR-415	Front Extension Bar	1	-
18	C6KR-416	Slide on attachment bracket	1	
19	C6KR-417	5" Roller Bracket	2	
20	C6KR-222	2 Hole Spacer	2	
21	SP-142	5" Roller	1	
22	C3KR-401.SLDPRT	Front Mount Bracket	1	
23	C6KR-406	Main Tube Assembly	1	
24	HW-350 Deep sq retainer .375 pin	3/8" Pin with large sq retainer	3	
25	HW-136	3/8 16T x 2.5" Long Hex Bolt	1	
26	HW-142	.375x 16 x 3. bolt	1	
27	HW-146	3/8" Flat Washer	4	
28	HW-150	3/8" Nylock Nut	2	(865)670-3713
29	TR-114	FD 114	TITLE:	
30	HW-287	7 1/2" v 4" Carriage Bolt 2		
31	HW-168	1/2" 13t Nyloc nut	2	3000lb Cordless utility puller
32	HW-351	5/8" 11T x 4"L Hex Bolt	3	
33	HW-176	5/8" SAE Washer	10	NAME D. Jordan DATE 88 SIZE DWG. NO.
34	SP-185	5/8" Bent Hitch Pin	2	
35	C3K-603	3K Gearbox Base Unit	1	A UPM3K
36	C3KR-402	Bent Bracket Part 2 hole	1	SCALE: 1:50 WEIGHT: SHEET 3







	QTY.	DESCRIPTION	PART NUMBER	ITEM NO.
	1	GearboxTop	C3K-401	1
	1	Gearbox Bottom	C3K-402	2
	1	3K Gearbox	GB-006	3
	1	High Torque Capstan	C3K-100M	4
	1	High Speed Capstan	C3K-101M	5
	1	3K Brass bearing	SP-274	6
	2	Mill Cordless Motor Handle mount	C3K-417	7
	1	Trigger pull weldment	C3K-408	8
	1	3k Output Shaft	SP-273	9
	1	Cordless Mil Motor Mount	C3K-412	10
	1	Motor Cover Coated	C3K-413	11
	1	Base Plate	C6K-402	12
	4	5/16" 18T x 6.5L G5 Bolt	HW-352	13
	10	5/16" 18T Nylock Hex Nut	HW-353	14
	10	5/16" 18T x 1"L G5 Hex Bolt	HW-354	15
	4	5/16"ID 7/16"OD x 3/8" long oilite sleeve	SP-249	16
	1	5/16" Sq. ×7"L Key Stock	HW-355	17
	4	3/8"16t X 3" Hex Bolt	HW-142	18
	10	3/8" Flat Washer	HW-146	19
	5	3/8 1 6T x nyloc nut	HW-306	20
	1	1/2" 13T x 3.5"L G5 Hex Bolf	HW-356	21
	6	1/2" flat washer	HW-166	22
	2	Capture Bushing	SP-108	23
	1	1/2" 13t Nyloc nut	HW-1 68	24
	1	Interior Roller Bearing	SP-149	25
	1	Coated Rope roller tube	C6K-410	26
	2	1/2" X 3"L Clevis pin	HW-254	27
	2	Rope roller	SP-109	28
	2	1/8" cotter pin	HW-222	29
	2	1/4"-20t ×7/8" hex bolt	HW-120	30
	2	1/4 20 Nyloc nut	HW-128	31
_	4	5/16" Flat Washer	HW-357	32
itoi	1	.25 Hitch Pin	HW-250	33
TITLE:	1	1" Split Lock Washer	HW-358	34
	1	1"8T Nylock Nut	HW-358	35
30001	1	1" Flat Washer	HW-200	36
	2	Zinced Motor Handle Spacer	C3K-418	37
NAME D	2	Tabbed Motor Handle Spacer	C3K-419	38
SIZE DW	1		91247A638	39
_	1	5/8" Bent Hitch Pin	SP-185	40
Α	2	5/16" 18T x 2"L Thread coupling	HW-361	41
SCALE: 1:	2	Capture Bushing	SP-287	42
5 5/ KEE. 1.	1	Cordless Mill 3K Motor	SP-281 1	43
		1 4 3	- 5	





SET UP AND OPERATION

Step 1
Remove both pins from the articulating plates and insert motor unit into 2" receiver stock.





Step 2
Tip motor unit up and insert pin.







Step 3
Insert pin as shown then lift and insert main knuckle arm.





Step 4.1 Insert the lower extension and roller.



Step 4.2 Tip puller to upright and collapsed position and replace all pins.

CAUTION for transporting puller: Do not exceed 25 MPH. Puller must be removed for highway travel.





Step 5.1 Loosen center nut and bolt. Remove bolt allowing unit to pivot.





Step 6
Position boom to desired direction and tighten bolts.



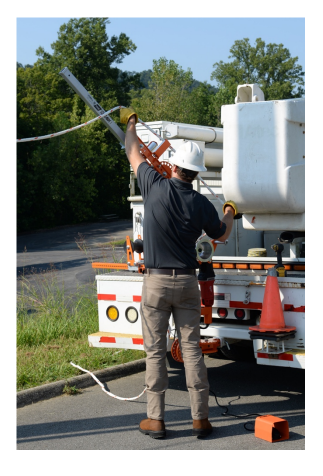
Step 7.1 Align front arm be in line with the direction of the pull.

Note: The rope rollers are to help guide the rope and are not intended for heavy side loads.





Step 7.2 Place rope between rope guide rollers and begin to pull



Step 8 - Underground Pulls

Position extensions to achieve desired pull angle.

Note: The roller should be positioned over the conduit being pulled through.





Step 8.2 The front extension foot should be placed as close as possible to the conduit being pulled.



Step 9. When ready begin, thread rope tale over the rope engagement roller and pull up on in a steady continuous motion to start the pull.

To stop the pull, simply slack off the rope. This will stop the pull.





Step 10. Press forward/ reverse button to center position to put in neutral.





LIMITED WARRANTY: ITOOLCO CORDLESS CANNON 3K UTILITY PULLER

iTOOLco warrants all new 3K Utility Pullers covered by his agreement, when properly used, to be free from defects in material and workmanship under normal use and service for which it is intended for a period of one year from date of delivery by the dealer. Date of delivery shall be the date product is placed in possession of the user. NORMAL WEAR FROM USE IS NOT PART OF THIS WARRANTY. This limited warranty is extended to the original user only and is not transferrable to, nor enforceable by any other person.

iTOOLco will replace free of charge any part(s) of the product found to be defective when such part(s) is returned to iTOOLco at the address shown below, freight prepaid. If the part(s) if found to be defective, iTOOLco will refund freight charges paid by you in retuning the defective part(s) and prepay replacement part(s) freight charges. iTOOLco will not be responsible for more than replacement of any defective part(s) and standard freight charges (parcel post or UPS ground rate) of any part(s) found to be defective.

THIS IS THE EXCLUSIVE REMEDY. ITOOLCO SHALL NOT BE RESPONSIBLE OR LIABLE FOR ANY INCIDENTAL OR CONSEUQNTIAL DAMAGES RESULTING FROM ANY DEFECTS COVERED BY THIS WARRANTY OR ANY IMPLIED WARRANTY APPLICABLE TO THE PRODUCT INCLUDING, BUT NOT LIMITED TO, PROPERTY DAMAGE, LOSS OF USE OF PRODUCT, LOSS OF TIME, LOSS OF PROFITS, INCONVENIENCE, COMMERCIAL LOSS, LABOR COSTS, SERVICE TRIPS, AND MILEAGE.

Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

Dealer/Distributor Warranty Claim Procedure

- 1. All warranty claims must be pre-approved by iTOOLco Warranty Department PRIOR to starting any warranty work. Warranty work performed without prior approval will not be considered.
- 2. All claims must be handled through dealer/distributor.
- 3. Written approval must be received from iTOOLco before return of merchandise. A Return Authorization is to be returned with the merchandise which is sent back.
- 4. All parts must be returned to iTOOLco at the address shown below, freight prepaid.
- 5. The serial number of the product and the date of delivery must accompany the part(s) being returned.
- 6. If the part(s) is found to have failed because of a defect in material or workmanship, replacement will be made on a no-charge basis, and the part(s) returned, freight prepaid. Standard freight charges (parcel post or UPS ground rate) incurred in returning the part(s) will be refunded.
- 7. For reasons of expediency, replacement and/or repair part(s) may be shipped as soon as possible and billed to the dealer/distributor. When part(s) is returned, if it is covered under warrant, credit will be issued for the part(s) and freight charges.
- 8. All parts found to be defective shall be retained by and shall become the property of iTOOLco. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Corporate Address: iTOOLco

1325 Carden Farm Drive

Clinton, TN 37716



1325 CARDEN FARM DRIVE | CLINTON, TN 37715 | 865.670.3713 | ITOOLCO.COM © 2020 PROPERTY OF ITOOLCO