















PRODUCT CATALOG
Volume 19.2

MEASURABLE ADVANTAGES



Invented by Electricians for Electricians. For many years, **iTOOLco**, has been improving the work lives of professional electrical contractors through our innovative products. Our primary focus is developing products that increase safety, save time, lower worker effort, and improve results for hard-working contractors and the professionals they employ. When tested side by side with comparable competitor products, **iTOOLco's** ingenious tooling delivers "**measurable advantages**." Call us today to find out the advantage **iTOOLco** can bring to you.



865-670-3713 · iTOOLco.com



Many of iTOOLco's products are proudly made here in the USA with global components. The products noted with this icon are built right here in the USA with parts and materials from around the world.





TABLE OF CONTENTS

CABLE PULLING / FEEDING4-29
 Cordless Cannon 3K[™]
 Cannon 12K[™]
 Cannon 10K[™]
 Cannon 6K[™]
 Utility Puller 6K[™]
 Manhole Adapter[™]
 Swivel Lifting Coupling[™]
Curb Roller
 Lock-in-Place[™] Conduit Sheaves
Standard Conduit Sheaves
• Multi Rollers™
Multi Roller Hanger™
Tray Rollers™
 Threaded Rod Mount™
Ratchet Cutters
 Pull Slick Rope[™] & Pulling Rope
MATERIAL HANDLING 30-43
• Real Tender™
 Real Spool[™]
 Real Jacks[™]
• Jack Rack™
• Real Axle™
Real Big Jacks™
Roll Jacks 3072™ All All All All All All All All All Al
Visual Material Center™ Piece & Perfelo Cent™
Pipe & Prefab Cart™ Hama Duta Bina Cart™
 Heavy Duty Pipe Cart™ MC Cart™, Cable Mate™ & Cable Mate 2-Pack
 Mc Call , Cable Male & Cable Male 2-1 ack Freedom Cart™
• Flex Wire Cart™
HOLE MAKING44-47
 Bit Box Gear Punch™ Knockout Kits
Center Point™ Conduit Layout Tool
Draw Studs
Step Bits
Punch & Die Sets
Cups & Cutters
·
CRIMPING
• 12 Ton Crimper
Window Crimps™ w/Sure Grip
·
DISTRIBUTOR PRODUCTS52–55
Spool Rack Bearing System Spool Rick Regions
Spool Picking Boom
OTHER TOOLS56-57
 Ground Rod Dawg[™]
ACCESSORIES 58–59
 Wire Puller Accessories
Replacement Handles
Extension Cords
Cord Adapter
Foot Switch



CORDLESS CANNON 3K™

PULLING FROM REMOTE LOCATIONS IS NO LONGER A CHALLENGE









CORDLESS CANNON 3K™

PULLING FROM REMOTE LOCATIONS IS NO LONGER A CHALLENGE





Handles overhead, underground, or side pulls with ease.



Speed, versatility, and performance are all yours with iTOOLco's Cordless Cannon 3K™. This portable 3,000 lb. puller is intuitively designed to handle all of your day-to-day wire pulls.

The built-in capstan switch automatically turns the puller on and off. Simply tug on the rope to start the pull and slack off the rope to shut it down. Delivers dynamic performance in remote locations or areas where power is not yet available.

The high-capacity rechargeable battery is long-lasting and delivers maximum power. The Cannon $3K^{\text{TM}}$ will even chew through a medium size run of 4-350 in 3^{TM} conduit with 4-90s 220^{TM} long in record time and still have half the battery life for your next pull.

Model	Description	Specifications
смзк	Cordless Cannon 3K [™] (Includes CM3K-1 & C3KAP)	27"L x 36"W x 83-1/2"H (Collapsed) 113-1/2"H (Extended) 137 lb. (3,000 lb. Load Capacity)
CM3K-1	Cordless Milwaukee 3K Puller Unit (Includes Wire Puller Cart, Two Batteries, & Battery charger)	27"L x 36"W x 83-1/2"H (Collapsed) 113-1/2"H (Extended) 137 lb. (3,000 lb. Load Capacity)
СЗКАР	Adapters + Extension Accessory Pack (Extension Only)	17"L x 12-1/2"W x 35-1/2"H (Collapsed) 27 lb.



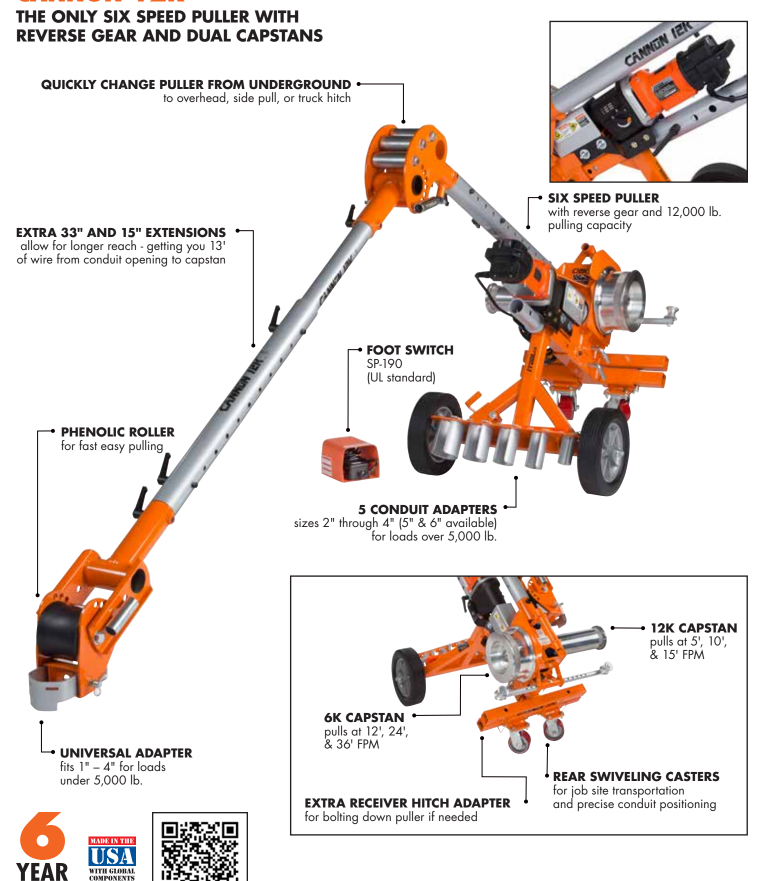
Built-in rope engagement capstan switch.







CANNON 12K™



CANNON 12K™

THE TOUGHEST PULLER YOU'LL EVER USE





Force Gauge Available.



Extra extensions store on puller when not in use.

The fully self-contained, compact design of the Cannon 12K[™] wire puller is the only 6-speed puller with a reversible motor and is sure to get even the heaviest pulls done in record time. Designed specifically for easy set-up to meet job site demands, all parts store right on the puller. No gang box of parts needed. When extra extensions are used, the wire puller is capable of pulling out 13' of wire from the conduit opening. Gone are the days of pulling at only 6 feet per minute. iTOOLco's Cannon 12K[™] pulls at speeds up to 36' per minute.

C12K Cannon 12K™ - 12,000 lb. Wire Puller 68"L x 30"W x 57"H (Collapsed) 188"L x 30"W x 57"H (Extended)	Model	Description	Specifications
Loud Capacity 12,000 lb.	C12K	Cannon 12K [™] - 12,000 lb. Wire Puller	

		Load Capacity 12,000 lb.
Cannon 12K	* Includes:	
C12K	Cannon 12K™ Wire Puller	404 lb.
C12K-406	33" Extension	
C12K-404	15" Extension	
C10K-431	Extension Storage Cradle	
C10K-619	Extra Receiver Hitch & Casters (fully assembled)	
SP-190	Foot Switch (UL listed)	
CK-612	Foot Switch Holder	



Use for overhead, underground, or side pulls.

CABLE PULLING / FEEDING | 10K & 12K Can Achieve These Unique Configurations











CANNON 10K™

TWO WIRE PULLERS IN ONE



PATENTED

iTOOLco's Cannon 10K™ is the fastest wire puller on the market. This versatile puller is easy to maneuver and can be changed quickly from side pulls to overhead or underground. All of our pullers can be attached to the receiver hitch on a truck.

> ALL PULLED IN ABOUT FOUR HOURS. Made a profit of about \$4800 the first day. We now own eight Cannon 10K™ pullers and three Cannon 6K™ tuggers, as well

as 12 sets of the Real Jacks[™] for feeding wire.

Inglett Stubbs Electrical Construction

WE HAD FIVE PARALLEL RUNS OF 500 MCM, 540 FEET LONG TO PULL, AND WE GOT THEM



Force Gauge Available.

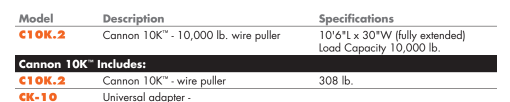


High Speed - 5K Pulls.





High Torque - 10K Pulls.



CK-612 Foot Switch Holder CK-20/40 5 Conduit adapters sizes 2" through 4" (5" & 6" available)

for loads under 5,000 lb.

Foot Switch (UL listed)

Kenny C.







SP-190

CANNON 6K™

TWO PULLERS IN ONE



Hi-Speed 3K/ Hi-Torque 6K

 13' of wire can be pulled from conduit opening to capstan



Shown with both extensions in use.



FOR THE CANNON 6K

- Attaches to the Cannon 6K
- No tools needed
- Use over manholes and pull boxes

Model	Description	Specifications
TPO 1	Tri-pod	36"L x 6"W x 65"H







CABLE PULLING / FEEDING | Cannon 6K









CANNON 6K™

TWO WIRE PULLERS IN ONE



PATENTED

The Cannon $6K^{\text{TM}}$ is two wire pullers in one with dual capstans that can pull 8' and 28' per minute on low speed and 20' and 70' feet per minute on high speed. This versatile wire puller is lightweight and easy to transport, making it the puller of choice for many contractors and electricians.

WE OWN TWO OF THE ITOOLCO CANNON 6K™ WIRE PULLERS.

We just pulled 350' of 4 conductors 250 MCM in about five minutes. Best tugger I've ever used.

Michael C. K2 Electric

Model	Description	Specifications
C6K.2	Cannon 6K [™] - 6,000 lb. wire puller	21.5"L x 21.5"W x 48"H Load Capacity 6,000 lb.

	Load Capacity 6,000 lb.	
Cannon 6K™	Includes:	
C6K.2	Cannon 6K™ - wire puller	130 lb.
CK-10	Universal adapter - for loads under 5,000 lb.	
SP-130	Foot Switch (UL listed)	
CK-612	Foot Switch Holder	
CK-20/40	5 Conduit adapters sizes 2" through 4"	
	Milwaukee 1680-20 power motor, 2 speed, 13 amp, field replaceable (6 year limited warranty on motor)	



One pop pin removes the 6K from cart. Shown pulling on the 6,000 lb. capstan.



Compatible with receiver hitches. Shown pulling on 3,000 lb. capstan.



Foot switch and 30" extensions store right on cart.







UTILITY PULLER 6K™









*For transportation purposes. Do NOT exceed 25 mph while loaded in receiver hitch.

UTILITY PULLER 6K™

MINIMAL SET-UP WITH THE TRUCK MOUNTED BI-DIRECTIONAL BOOM



PATENT PENDING

Tackle unique set-up challenges with precision and performance using iTOOLco's Utility Puller 6K™. Designed for faster set-up, the Utility Puller 6K's articulating receiver adapter can be positioned 180 degrees vertically or horizontally at the precise angle needed to get the job done.

With the hardworking Utility Puller 6K, you can transfer heavy pulling loads to the ground within inches of the conduit you're pulling through. For overhead pulls, line guide rollers keep the rope centered on the capstan.

Model	Description	Specifications
UP6K	Utility Puller 6K™	20"H x 20"W x
	11A 120V AC Motor	75"L (Collapsed)
		114"L (Extended)
		130 lb. (6,000 lb. Load Capacity)



Mounts in 2" receiver stock.



Pull overhead lines.



Boom articulates for underground applications.







MANHOLE ADAPTER™

EASILY MOUNT PULLING EQUIPMENT OVER MANHOLES & JUNCTION BOXES



Easily mount over manholes.



PATENT PENDING

Get better stability and versatility when pulling wire over manholes with iTOOLco's Manhole Adapter Tough all steel construction provides a secure platform that fits 18" to 36" manholes. Simply use the frame to position the wire puller above the manhole, secure in place with steel anchoring points (built-in), and begin pulling wire. Designed to work with every iTOOLco wire puller from the Cannon $6K^{TM}$ up to the Cannon $12K^{TM}$, the Manhole Adapter is also compatible with iTOOLco 24^{TM} and 36^{TM} Multi-Rollers.

Model	Description	Specifications
MHA1	Manhole Adapter™	40"L x 11-1/2"W x 2-3/4"H 63 lb.



Convenient accessory hooks.



Unlimited versatility and ease of use.







SWIVEL LIFTING COUPLING™

SAFELY LIFT CONDUIT RISERS





Install riser conduits safer and faster. The unique design of iTOOLco's Swivel Lifting Coupling™ features a built in lifting eye to provide a convenient rigging location. The Swivel Lifting Coupling keeps conduit in a level position for threading pipe together for final assembly. Kits available or sold individually in five sizes ranging from 3" to 6".

Model	Description Specifications		
SLC30	3" Swivel Lifting Coupling™ 6"L x 4"W x 12"H		
SLC35	3.5" Swivel Lifting Coupling™ 6-1/2"L x 4-1/2"W x 12"		
SLC40	4" Swivel Lifting Coupling™	7"L x 5"W x 12-1/4"H	
SLC50	5" Swivel Lifting Coupling™ 8"L x 6"W x 12-1/2"H		
SLC60	6" Swivel Lifting Coupling™ 9-1/4"L x 7-1/4"W x 13-1/2"H		
SLC34	3"–4" Swivel Lifting Coupling™ Kit		
SLC56	5"-6" Swivel Lifting Coupling™ Kit		



Conduit stays level for connection.



Safely lift pipe.















PATENTED

CURB ROLLER

- Mounts over 2" rigid pipe
- Four 1/2" mounting holes provided for any unique feeding situation
- Perfect for many different pulling and feeding situations - curbs, manholes, in and out of electrical boxes
- Will roll rope or wire over any edge
- · Five rollers with bearings makes rounding edges smooth and easy

Model **Description Specifications** 9"L x 9"W x 16"H, **CR10** Curb Roller 25 lb.





PATENTED

- 13,000 lb. capacity
- Adjustable center sheave to vary pulling radius from 24" to 36"
- Pinned steel yoke for easy removal
- Steel frame for heavy pulls

Sheave

- Four bearings in each roller for much easier pulls
- High impact nylon rollers won't break

Specifications Model **Description HS2436** Heavyweight 11"L x 25"W x

CONDUIT SHEAVE

THE ELECTRICAL INDUSTRY'S **FIRST DESIGN & FUNCTION IMPROVEMENT IN CONDUIT SHEAVES EVER!**

- Locks on the pipe or connector
- Fully adjustable thread depth
- Phenolic resin wheel NOT cast metal
- Lock In Place[™] Sheaves can be locked in OVERHEAD or at ANY ANGLE

Model **Description**

LOCK IN PLACE SHEAVES

2" - 4" (5 Sheaves)

STANDARD SHEAVES

5" – 6" (2 Sheaves)

19"H, 46 lb.

L.I.P.™ CONDUIT SHEAVES

LOCK-IN-PLACE FEEDING SHEAVES





Locks in place - overhead at any angle - in under a minute.



Fully adjustable thread depth.



Reduces risk of damaging valuable wire.







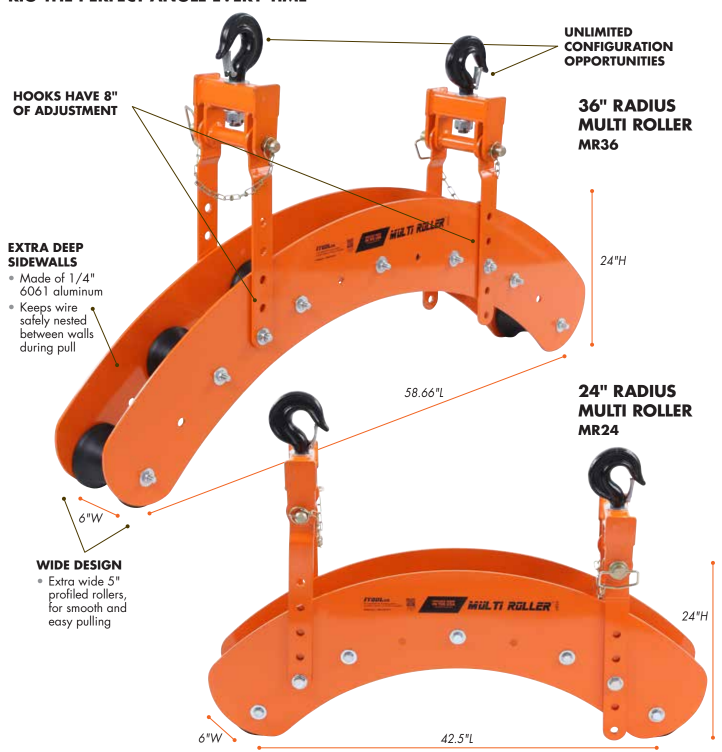
PATENTED

L.I.P.™ (Lock-in-Place) Conduit Feeding Sheaves make it possible to lock sheaves in place at any angle or inclination. The phenolic resin wheel is more durable than cast and won't dent or break. Unlike conventional sheaves, L.I.P.™ Conduit Feeding Sheaves enable the installer to stay clear of the equipment, keeping hands and limbs safely out of the way. Needle bearing rollers ensure a smooth installation by minimizing drag on the pull and reducing the risk of damaging valuable wire.

Model	Description	Specifications
LOCK IN	PLACE SHEAVES	5
CS20	2"	15"L x 6"W x 5"H, 6 lb.
CS25	2-1/2"	15"L x 6"W x 5"H, 7 lb.
CS30	3"	16"L x 7"W x 6"H, 12 lb.
CS35	3-1/2"	16"L x 7"W x 6"H, 12 lb.
CS40	4"	16"L x 7"W x 6"H, 12 lb.
STANDA	RD SHEAVES	
CS50	5"	16"L x 7"W x 7"H, 13 lb.
CS60	6"	17"L x 8"W x 8"H, 13 lb.

MULTI ROLLERS™

RIG THE PERFECT ANGLE EVERY TIME









THE FLEXIBLE DESIGN OF THE MULTI ROLLER PICKING ARMS MADE THEM MUCH EASIER TO RIG THE CORRECT ANGLE.

We didn't need to keep messing with the length of the sling to get the angle we needed. They're much lighter too!

Will Humbard
President HEI

MULTI ROLLERS™

Adjustable Hooks.



Easy to load.



Extra wide.

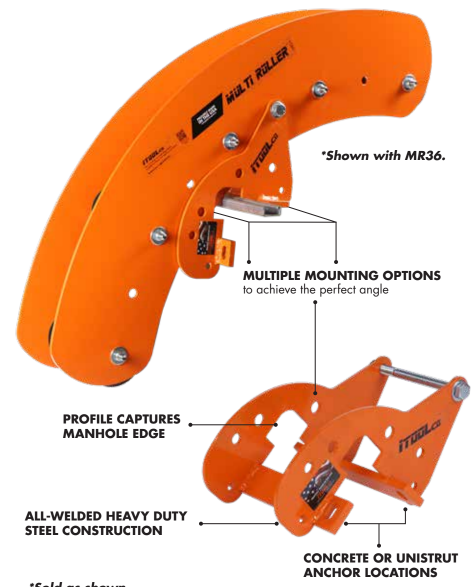
PATENT PENDING

The Multi Roller™ features extra wide, profiled phenolic rollers. Rollers ride on rated bearings. Extra deep side walls (made from 1/4" 6061 aluminum) offer a light yet durable tool. The adjustable picking arms allow users to fine tune the adjustment angle without extra rigging. Sold as shown. Perfect for vertical pulls, but can also be installed horizontally for navigating difficult corners.

Model	Description	Specifications
MR36	36" Multi Roller	58.66"L x 6"W x 24"H, 83 lb. Load capacity 5,000 lb.
MR24	24" Multi Roller	42.5"L x 6"W x 24"H, 70 lb. Load capacity 5,000 lb.

MULTI ROLLER HANGER™

FEED WIRE EASIER THAN EVER



*Sold as shown.
Multi Roller (MR36) sold separately.

PATENT PENDING

Mount large radius rollers effortlessly to manholes and other fixed edges. Lightweight and durable, the Multi-Roller Hanger™ is designed to extend the performance of iTOOLco's 24" and 36" Multi-Rollers for smarter rigging on wire pulls. Attach it to Unistrut, cinder blocks – or simply anchor it to concrete.

Model	Description	Specifications
MRH2436	Multi Roller Hanger™	14-3/4"L x 9"W x 7-1/2"H

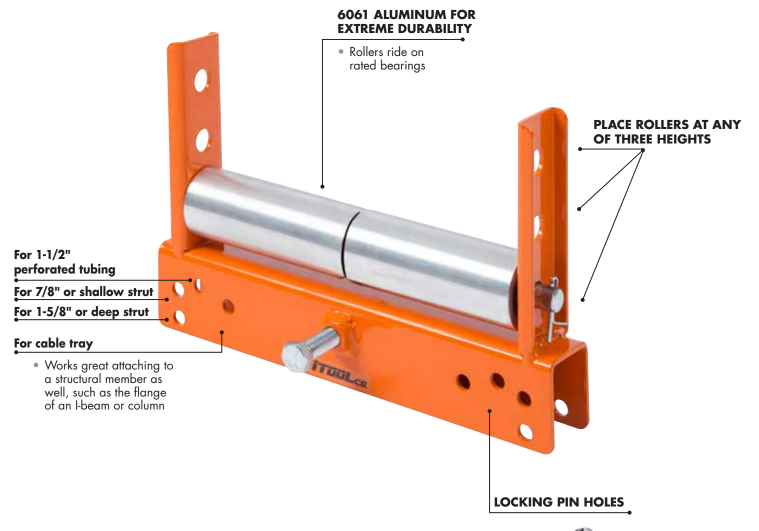






CABLE TRAY ROLLERS™

COMPATIBLE WITH A VARIETY OF STRUT TYPES AND SUPPORTING MEMBERS



Model	Description	Specifications
TRSTO5	5" Tray Roller*	7"L x 2"W x 8.5"H, 4 lb. Load capacity 2,000 lb.
TRST10	10" Tray Roller*	12.5"L x 2"W x 8.5"H, 8.5 lb. Load capacity 2,000 lb.
TRST20	20" Tray Roller*	23"L x 2"W x 8.5"H, 15 lb. Load capacity 2,000 lb.
TRST30	30" Tray Roller*	33.5"L x 2"W x 8.5"W, 23 lb. Load capacity 2,000 lb.











SP-181 Two Locking underpins included

CABLE TRAY ROLLERS™

INSTALL IN THREE EASY STEPS











1. Drop over.



2. Tighten.



3. Pin.

PATENT PENDING

A revolutionary update to conventional tray rollers, iTOOLco's Straight Cable Tray Rollers™ install ten times faster than traditional tray rollers, saving time and money.

With tremendous functionality, these tray rollers can be mounted above or below the tray and quickly secure in place. Withstanding cable pulling loads of up to 2,000 lb., iTOOLco's Straight Cable Tray Rollers™ glide smoothly on rated bearings and have versatility to handle a variety of strut and supporting members.

90° TRAY ROLLER™

COMBINE TWO TO MAKE A TRAPPING TRAY ROLLER





Drops right onto supporting member and secures into place quickly.

PATENT PENDING

iTOOLco's 90° Trapping Tray Rollers™ install in three easy steps and are compatible with more construction substrates than the competition. Simply drop-over, tighten, and pin. Navigating difficult corners is a snap with 90° Trapping Tray Rollers™. Two TR9010s combine to trap conductors and handle elevation changes. It opens and closes from either side providing the utmost job site flexibility.

Model	Description	Specifications
TR9005	5" 90° Tray Roller*	9-1/4"L x 5.5"W x 10"H, 9 lb. Load capacity 2,000 lb.
TR9010	10" 90° Tray Roller*	14"L x 5.5"W x 10"H, 14 lb. Load capacity 2.000 lb.

^{*}Check tray manufacturer specs for maximum capacity.









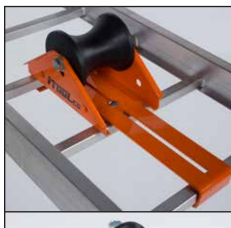
Two snap together in seconds to guide trapped conductors.



Cable and wire turn corners smoothly.









Shown in use with the TRA-500.

PATENT PENDING

ADJUSTABLE TRAY ROLLER™

INSTALLS 10X FASTER THAN STANDARD CABLE ROLLERS

iTOOLco's Adjustable Cable Tray Roller™ is the perfect upgrade from a standard cable roller. Designed to save time by installing quickly, the Adjustable Cable Tray Roller™ has a slide support that can be extended to fit on tray rung spaces from 10" to 21-1/4".

,	0 1	•
Model	Description	Specifications
ATR500	Adjustable Tray Roller	20-1/4"L x 6-1/2"W 12 lb., 17 lb. with TRA500
TRA500	Tray Roller Attachment (upper roller, pin, and arms)	5-1/4"L x 6-1/4W" x 10"H, 5 lb.

*Check tray manufacturer specs for maximum capacity.







THREADED ROD MOUNT™

MOUNT TRAY ROLLERS FASTER THAN EVER



QUICKLY MOUNT AT THE HEIGHT YOU NEED





Drop over.



Align.



Install conductors easier than ever.



Pulling conductors into tray is easier than ever with iTOOLco's Threaded Rod Mount™. Simply mount both brackets above or below your trapeze on the threaded rod, install the framing member, and drop the tray roller over. Once the wire pull is complete, simply open the tray roller and drop conductors out into their final nested position. Then you're ready for your next wire pull.

Model	Description	Specifications	
TRM500 (pair)	3/8" & 1/2" Threaded Rod Mount™*	3"L x 3-1/2"W x 4"H, 4 lb. Load capacity 600 lb. or 1,200 lb. combined	
TRM750 (pair)	5/8" & 3/4" Threaded Rod Mount™*	3"L x 3-1/2"W x 4"H, 4 lb. Load capacity 600 lb. or 1,200 lb. combined	







RATCHET CUTTERS



Rated for ACSR and up to 1000 AWG. The iTOOLco Ratchet Cutters™ feature an ergonomic telescoping handle to fit in tight locations. Utilizing the latest technology available the replaceable blades also have a six year warranty.



the iTOOlco rep cut a piece of 1/2" rebar right in front of me! The blades weren't even damaged.

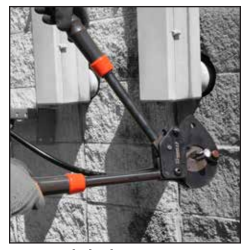
Matt S. **State Electric**

Model	Description	Specifications
RC1000	Ratchet Cutters	17"L x 12"W x 7"H
60.160	D . I . C D I D I	





ACSR Rated.



Blades have 6 year limited warranty.



Telescoping handles for added leverage.







Eliminates The Need For All Other Pulling Ropes

CUSTOM LENGTHS AVAILABLE!

PULL-SLICK™

An innovative high performance synthetic fiber pulling rope

Strength

- High tensile strength: 39,000 lb.
- 12 Strand single braided synthetic fiber
- Pound for pound stronger than steel
- Ultra low stretch

Speed

- 25% Reduction in coefficient of friction compared to traditional pulling ropes
- 2/3 Lighter than traditional pulling rope

Convenience

- Need only one size rope (9/16") for pulls up to 15,000 lb. pulls
- Does not absorb water
- Dual factory installed pulling eyes, one on either end
- Lightweight

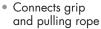
Durable

- Abrasion resistance for less fray
- Will not rot; no organics in rope
- UV resistant

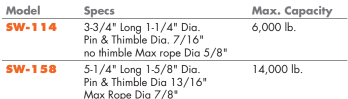


LINE SWIVELS

 Helps eliminate winding and tangling of rope and cable during pull



 Select the swivel with a maximum rated capacity that meets or exceeds the cable puller's maximum pulling force



Model	Description	Dia. (IN)	Circ.(IN)	Length	Avg. Breaking Strength	Total Wt.
PS18-300	1/8" x 300'	1/8"	N/A	300'	2,800 lb.	3.0 lb.
PS14-300	1/4" x 300'	1/4"	0.75"	300'	7,500 lb.	6.5 lb.
PS916-300	9/16" x 300'	9/16"	1.75"	300'	39,000 lb.	26 lb.
PS916-600	9/16" x 600'	9/16"	1.75"	600'	39,000 lb.	52 lb.
PS916-900	9/16" x 900'	9/16"	1.75"	900'	39,000 lb.	77 lb.
PS916-1200	9/16" x 1200'	9/16"	1.75"	1200'	39,000 lb.	103 lb.
PS916-CUST	Custom Length	9/16"	1.75"	_	39,000 lb.	_
PS14-CUST	Custom Length	1/4"	0.75"	_	7,500 lb.	_
PS18-CUST	Custom Length	1/8"	NA	_	2,800 lb.	_



Great for moving MC Cable.



Axle-less technology makes loading and unloading easy.



Re-spool faster than ever.







REAL TENDER™

NO MORE LIFTING HEAVY SPOOLS



The iTOOLco Real Tender[™] is a smarter rope tender that rolls over rough terrain on the job site. Lightweight and maneuverable, it's easy for one person to set up and transport - and it prevents rope-lifting and handling injuries. With axle-less technology, the Real Tender[™] is multi-directional and can be used horizontally or vertically making it flexible on the job. The crank handle makes re-spooling significantly faster. The Real Tender[™] also keeps expensive rope high and dry.

Model	Description	Specifications
RTO 1	Real Tender™	49"L x 23"W, 38 lb.
		Load capacity 300 lb.

PULLING ROPE

- Double braided for added strength and low stretch
- Rot and mildew resistant
- Factory spliced eyes at both ends
- Low stretch

Model	Description	Specs
Tensile Streng	th: 16,300 lb.	
P58-100	5/8" x 100' Standard Pulling Rope	5/8" x 100'L
P58-300	5/8" x 300' Standard Pulling Rope	5/8" x 300'L
P58-600	5/8" x 600' Standard Pulling Rope	5/8" x 600'L
Tensile Streng	th: 26,000 lb.	
P34-100	3/4" x 100'L Standard Pulling Rope	3/4" x 100'L
P34-600	3/4" x 600'L Standard Pulling Rope	3/4" x 600'L
Tensile Streng	th: 32,000 lb.	
P78-100	7/8" x 100'L Standard Pulling Rope	<i>7</i> /8" x 100'L
P78-600	7/8" x 600'L Standard Pulling Rope	7/8" x 600'L
P78-1200	7/8" x 1200'L Standard Pulling Rope	7/8" x 1200'L
P78-3000	7/8" x 3000'L Standard Pulling Rope	7/8" x 3000'L
PP14-1200	1/4" x 1200'L Yellow Polypropylene Rope	1/4" x 1200'L



REAL SPOOL™

- Holds up to 300 lb.
- Will not splinter like a wood spool
- Lighter than a wooden spool
- Will not fray or damage the rope like
- Made out of heavy US steel, making it more durable than the average spool
- Works great for iTOOLco's Pull-Slick

Model	Description	Specifications
RSO 1	Real Spool™	27"L x 24"W x 24"H, 30 lb.

Transport and store 5 sets of Real Jacks and Axles.

JACK RACK™

Smarter

- Keeps Real Jacks (RJ6K) neatly organized
- Easy transportation of 5 sets of Real Jacks and Axles

Model Description		Specifications	
JR01	Jack Rack™ for Real Jacks	41"L x 28"W x 45"H, 85 lb.	

REAL AXLE™

- High chromium content
- For use with Real Jacks[™]

Model	Description	Specifications
АХОЗ	5' Real Axle™	2-3/4"O.D., 89.5 lb. 6000 lb. rated
AX02	6' Real Axle™	2-3/4"O.D., 108 lb. 6000 lb. rated
AXSO1	6' Real Solid Axle™	1-1/5"O.D., 44 lb. 3000 lb. rated
AXO4	7' Real Big Jack Axle	3"O.D., 1.5"I.D., 126 lb. 10.000 lb. rated

REAL JACKS™

EASY AND CONVENIENT WIRE FEEDING





Closed head traps axle preventing it from falling out or traveling horizontally.



No heavy lifting. Equipped with crank handle.



Axle-less on steel reel with 2" arbor holes.

iTOOLco's Real Jacks make wire pulls run smooth and easy. These innovative reel jack stands have four 20,000 lb. sealed bearings that capture the axle to prevent reels from traveling during the pull. Best of all iTOOLco Real Jacks won't tip over.

Model	Description	Specifications
RJ6K	Real Jacks™*	37"L x 10"W x 11-1/2" – 38-1/2"H, 35 lb. per jack Rated 6,000 lb. per set

PATENTED

*Accepts spool sizes from 22"-66" dia.







REAL BIG JACKS™

MOVING HEAVY SPOOLS HAS NEVER BEEN EASIER





PATENTED

iTOOLco's Real Big Jacks™ are an innovative jack stand for transporting and feeding heavy spools of wire. Real Big Jacks™ feature fork lift slots for easy lifting and movement about the site and can accommodate spools up to 10' diameter x 6' wide (standard unit) and weighing 20,000 lb. with a uniquely patented design that allows these heavy spools to spin easily, a power feeding unit is typically not needed. With the addition of the Real Big Jacks™ Expansion & Axle Kit, Real Big Jacks™ will accept spools up to 88" wide & 10' tall.

WE USED THE iTOOLCO REAL BIG JACKS ON EIGHT SPOOLS — EACH WEIGHING ABOUT 8000 lb.

The jacks were easy to use and the spools moved right into place with the heavy duty casters. The wire paid off the spools with no effort, the puller actually pulled the wire off the spools! Great product for spools this size.

Gareth James Interstates Construction





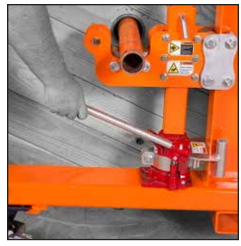




Lifting can be done from all four sides with forklift.



Pull from almost anywhere, including a trailer.



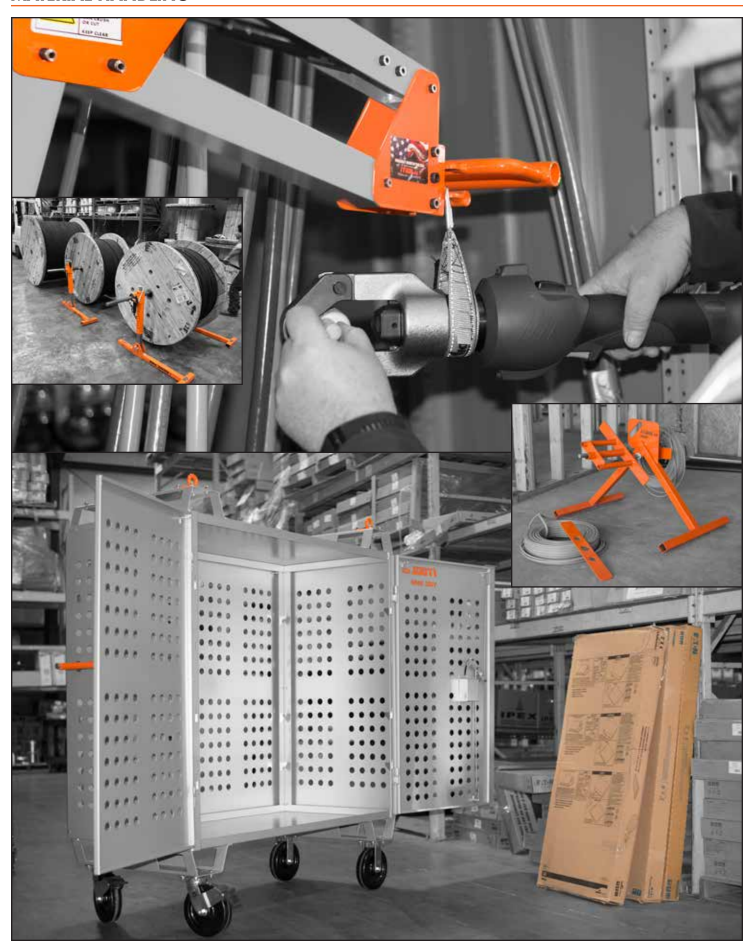
Reels spin freely so there is rarely a need for a wire feeder.

REAL BIG JACKS™

LOAD AND RELOAD WITHOUT A FORKLIFT



Real Big Jacks™	Description	Real Big Jacks™ Accessories	Description
RBJ20K (Sold as Shown)	58"L x 44"-66"W x 69"H on wheels, 66"H off wheels 560 lb. Includes set of (2) Axle Collars (RBJ-603) 10,000 lb. weight rating with casters 20,000 lb. weight rate without casters	AXO4 (Sold Separately)	Real Big Jacks™ Axle 7'L, 3" Seamless Tubing 3/4" Wall, 250 lb. 10,000 lb. rated
		RBJAO1 (Sold Separately as Kit Only)	Real Big Jacks™ Expansion & Axle Kit Includes 72" inner telescoping tube to extend the RBJ20K open to a 90" opening between upright carriages (Max spool width 88")
			Set of (2) Axle Collars
			10' Solid axle 3" OD with an eye bolt for pulling the axle through the large spool, 357 lb 20,000 lb. rated



ROLL JACKS 3072™

MOVING 6,500 LB. OF WIRE JUST GOT EASY. ONE JACK FOR WOOD OR STEEL REELS



PATENTED

Heavy wood spools and steel compartmentalized reels turn on a dime with innovative heavy duty casters that spin easy for precise control on the job site. Field loading and unloading spools from 30" to 72" in diameter is a snap because Roll Jacks 3072™ raises and lowers spools in seconds with only a wrench.

LIFTING AND TRANSPORTING HEAVY WOOD OR STEEL REELS HAS NEVER BEEN THIS EASY FOR US.

Our wire ordered arrived on Roll Jacks and already had the iTOOLco pulling heads installed. The loaded spool rolled perfectly straight down the corridor and turned corners effortlessly - with only one man operating it. A huge bonus was Roll Jacks even handle the ground wire.

Matt Speer Job Solutions Specialist State Electric

Model	Description	Specifications
ROJ3072	Roll Jacks 3072™ complete assembly (sold as shown)	44"L x 30.5"W x 63"H 440 lb. Load capacity 6,500 lb.
AX06	1-5/8" Roll Jack Axle (included)	40"L, 1-5/8" dia. 20 lb.
AX07	1-5/8" Custom Length Axle (can be ordered)	N/A



Works on Steel or Wood Reels.



One Man Operation.



Handle Holds Ground Wire When Needed.

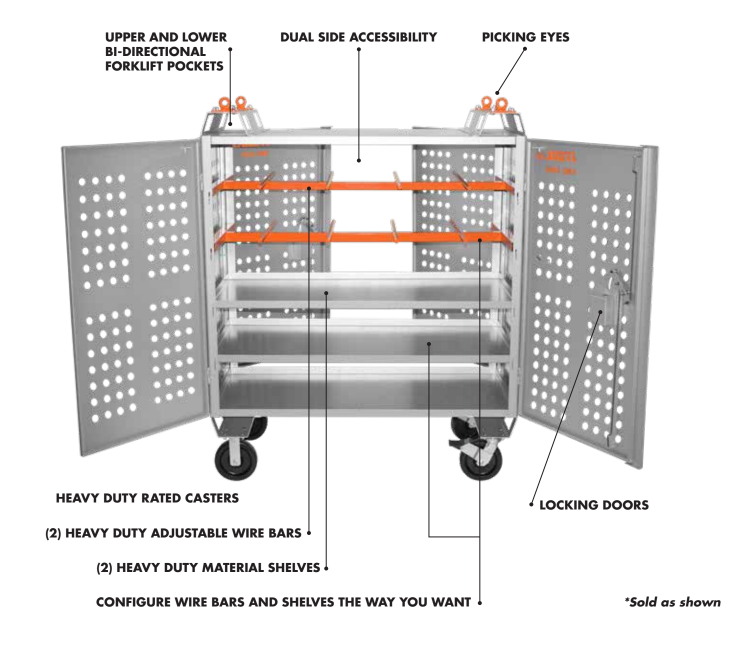






VISUAL MATERIAL CENTER™

KEEP MATERIAL ORGANIZED



Model	Description	Specifications
VMC3000	Visual Material Center™	58"L x 29"W x 58-1/2"H
VMC617	Visual Material Center™ Wire Bar/Axle (2 Each)	56"L x 27"W
VMC605	Visual Material Center™ Shelves (2 Each)	56"L x 27"W







VISUAL MATERIAL CENTER™

EASILY FIND YOUR MATERIAL





Holds 500' or 2500' Spools.



Holds Up To (13) 2'x4' Light Fixtures.

PATENT PENDING

Keep your jobsite neat and organized whether you handle your own materials or your supplier provides a Visual Material Center holds up to (24) 2500' spools of wire, (13) 2'x4' light fixtures or 3,000 lb. of material. With a lockable design, you can access materials from two sides of the cart and it fits through a 30" door. Four lifting eyes and top design forklift pockets make quick work of transporting the Visual Material Center to, from and around the jobsite.







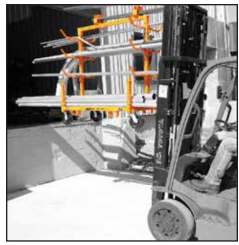
PIPE & PRE-FAB CART™

CUSTOMIZE YOUR OWN SETUP





Stackable.



Reversible Forklift Pockets for Lifting in Line or from the Side.

PATENT PENDING

The Pipe & Pre-Fab Cart™ is great for all your pre-fab and material handling needs. The unique customizable design allows for ultimate flexibility to match the requirements of your job. Easily stackable, the Pipe & Pre-fab Cart™ features two top mount pockets for inline or side lifting of the loaded cart into trucks, through doors, and onto docks or upper levels.

Model	Description	Specifications
PFC3000	Pipe & Pre-Fab Cart™	57"L x 34"W x 64-1/2"H (standing) 57"L x 34"W x 16-1/4"H (collapsed), 102 lb. Load capacity 3,000 lb., 250 lb. per arm or 500 lb. per shelf



Easy to Transport Loaded.







HEAVY DUTY PIPE CART™

TRANSPORT HEAVY BUNDLES OF CONDUIT WITH EASE





Easy to load.



Up to 3,700 lb. load capacity.



Jobsite ready deliveries.

iTOOLco's Heavy Duty Pipe Cart™ is designed for moving large bundles of pipe or conduit with ease. The built-in forklift pockets allow for jobsite delivery and mobility. Clearance below the load and side rails enable pipe to be loaded or unloaded via forklift. The stackable design maximizes storage footprint.

Model	Description	Specifications
HDPC01S	2,500 lb. Load Capacity Heavy Duty Pipe Cart™	48"L x 34-1/2"W x 35"H 140 lb.
HDPCO1H	3,700 lb. Load Capacity Heavy Duty Pipe Cart™ with Extreme Duty Casters	48"L x 34-1/2"W x 35"H 165 lb.





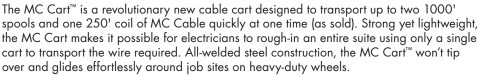


PATENT PENDING

MC CART™

ROUGH IN AN ENTIRE SUITE USING ONE CART





With a unique front-loading carriage, the MC Cart[™] eliminates the need to lift heavy spools. Loading two 1000' spools is as easy as tipping the MC Cart[™] forward and rolling the spools into the axle saddle.

Model	Description	Specifications
MC300	MC Cart [™]	26"L x 31-1/2"W x 46"H, 67 lb. Load capacity 360 lb.
MCAO1	Cable Mate™	11"L x 2-1/4"W x 16"H
MCA02	Bolt-on Wire Bar™	31"L x 4"W x 4"H, 5 lb.



Loads with ease. Simply tip forward.



Cable Mate holds one 250' coil of MC and detaches easily.



Sold as shown.



Cable mate portability.







CABLE MATE 2-PACK

FEED UP TO 500' OF MC CABLE EFFORTLESSLY





Manage coils easily.



Foldable design.





Quick and easy setup.







PATENT PENDING

Feed two 250' coils of MC cable effortlessly and minimize the time and effort spent on the job site set up with iTOOLco's Cable Mate 2-Pack™. Perfect for residential tenant build outs and small commercial electrical installations, the Cable Mate 2-Pack includes two detachable Cable Mates which prevent tangling. The convenient folding stand is designed for quick set up and allows the Cable Mates to rotate smoothly while feeding conductors.

Model	Description	Specifications
CM2P	Cable Mate 2-Pack™	19-1/2"L x 29"W x 26"H 40 lb.

FREEDOM CART™

KEEP VALUABLE WIRE AND MATERIALS ORGANIZED





Shelves fold up for wire cart.



Conduit and strut store easily on the lower frame.

PATENTED

iTOOLco's Freedom Cart™ keeps valuable wire and materials organized, visible, free of damage, ready for use, and makes for easy transporting anywhere. Constructed of top grade steel, with heavy duty wheels & durable powder coated finish, the Freedom Cart™ is built for years of flawless service. The six shelves fold up or stay down, and adjust up and down for spacing in countless configurations. In addition, there are 18 spool axles and a lower pipe rack. Perfect for roughing-in or for any phase of the job, from start to finish. The shelves hold up to 36 wire packs or data boxes. The axles carry up to 36/each of 500' wire spools, or 18/each of 2500' wires spools, and a load of pipe, strut, and threaded rod.

Model	Description	Specifications
FC100	Freedom Cart™	42"L x 29"W x 5

42"L x 29"W x 58"H, 210 lb. Load capacity 1,200 lb. total, 250 lb. per shelf







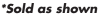


Holds wire packs and data boxes.

FLEX WIRE CART™

EASY LOAD - NO FIGHTING WITH AXLES





PATENT PENDING

iTOOLco's Flex Wire Cart[™] has a unique design that allows users to carry 10 - 2500' spools of wire, 20 - 500' spools of wire or coils, & up to 8 packs of wire. The design allows for custom placement of wire bars to maximize jobsite flexibility and carrying capacity.

Model	Description	Specifications
FWC01	Flex & Wire Cart [™]	21-1/4"L x 47-3/4"H x 29"W 77 lb. (700 lb. Load Capacity)
MCA01	Cable Mate [™] Accessory (Sold Separately)	11"L x 16"H x 2-1/4"W 7 lb.



Holds up to 10 - 2500' Spools.



Use With Packs of Wire.



Pair with iTOOLco's Cable Mate™ for Quick and Easy Payoff.







BIT BOX™

BIT BOX CONTRACTOR BULK PACKAGE



17 DBLca

Reduce purchasing time. Buy in bulk.

The Bit-Box™ features 24 step bits made of Tian coated steel drill bits. The kit includes 12/each of two sizes (3/16" – 7/8" and 3/16" – 1-1/8") step bit. The self-starting helical flute technology allows for fast and easy drilling.

WE STARTED BUYING OUR STEP BITS IN BULK AND NEVER LOOKED BACK.

It frees up our purchasing agent to do more important things and we get a great price with the fantastic quality of the bits.

Will Humbard President of HEI

Model	Description	Specifications
SB24	Bit Box™	10"L x 3.4"W x 6.5"H
SB78	7/8" Step Bit (12 ea.)	Drill Hole Sizes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"
SB118	1-1/8" Step Bit (12 ea.)	Drill Hole Sizes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 9/16", 1", 1-1/16", 1-1/8"



24 step bits in two sizes.



Convenient carrying case means no wasted time looking for bits.

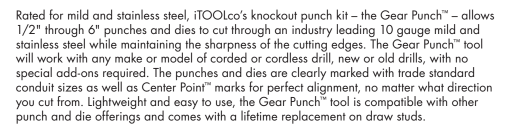




GEAR PUNCH™

HOLEMAKING HAS NEVER BEEN EASIER





Model	Description
GP01	Gear Punch™ (Tool Only)
GP122	Gear Punch™ Kit 1/2" to 2" (Tool Included)
GP123	Gear Punch™ Kit 2-1/2" to 4" (Tool Not Included)
GP124	Gear Punch™ Kit 1/2" to 4" (Tool Included) (Includes GP122 & GP123)
GP126	Gear Punch™ Kit 1/2" to 6" (Tool Included) (Includes GP122, GP123 & GP156)
GP156	Gear Punch™ Kit 5" & 6" (Tool Not Included)



Perfect, clean cuts every time.



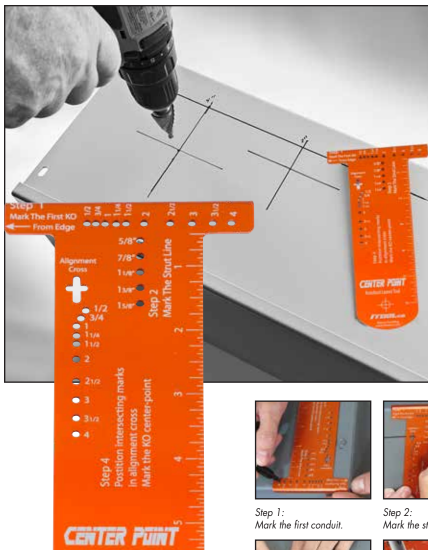
Punches and dies are clearly marked.



Gear driven with no leaky hydraulics.











Step 3: Mark the conduit combination.

Step 4: Mark the center of the hole.

CENTER POINT™

KNOCKOUT LAYOUT TOOL INCLUDED IN ALL iTOOLco GEAR PUNCH KITS

- Quickly layout and punch the knockouts
- Easy to use
- Accurate knockout layout
- No math

Model

CPO₂

- 70 Times faster than a tape measure
- Any combination
- 6" Ruler for convenience
- See the video demo on our website

Description

Center Point™









DS034



DS118

DRAW STUDS

GEAR PUNCH™ ACCESSORIES

Model	Description
DS716	7/16" x 3/4" Draw Stud
DS034	3/4" x 3/4" Draw Stud
DS118	3/4" x 1-1/8" Draw Stud



STEP BITS

3/16" - 7/8" STEP BIT

- Replaces 12 individual drill bits
- Helical flute
- Made of strong steel with Tian coating
- Drills holes in steel, copper, stainless steel, plastic, aluminum, and other materials
- Self-starting

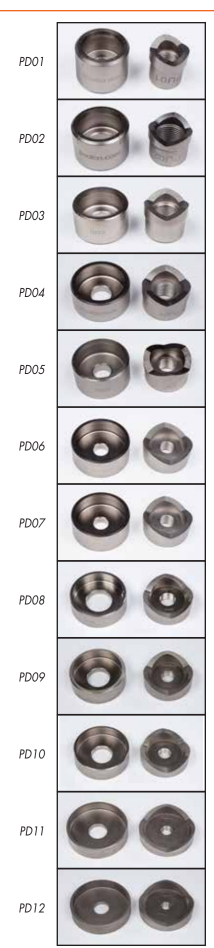
3/16" - 1-1/8" STEP BIT

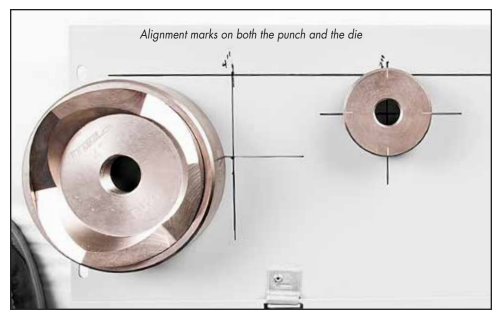
- Replaces 16 Individual Drill Bits
- Helical flute
- Made of strong steel with Tian coating
- Drills holes in steel, copper, stainless steel, plastic, aluminum, and other materials
- Self-starting

Model	Description	Specifications
SB78	7/8" Step Bit	Drills Hole Sizes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8"
SB118	1-1/8" Step Bit	Drills Hole Sizes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 9/16", 1", 1-1/16", 1-1/8"

Specifications

3-1/2"W x 7-1/4"H





PUNCH AND DIE SETS

- Powers through 10 gauge stainless steel, mild steel, and aluminum with ease
- Cleaner, easier cut for 1/2" thru 6" dies
- Slugs pop out in a second
- 3-point cutting
- Quicker, smoother cut
- No rough edges
- Prevents panel distortion
- $^{\circ}$ Works with the iTOOLco Gear Punch $^{\scriptscriptstyle{\mathsf{TM}}}$ and other popular knockout tools
- 1/2" 2" sizes come with the iTOOLco Center Point™ Knockout Layout tool

Model	Description	Specifications
PDO1C	1/2" Punch and Die with Center Point Tool	1/2" dia.
PD02C	3/4" Punch and Die with Center Point Tool	3/4" dia.
PD03C	1" Punch and Die with Center Point Tool	1" dia.
PD04C	1-1/4" Punch and Die with Center Point Tool	1-1/4" dia.
PD05C	1-1/2" Punch and Die with Center Point Tool	1-1/2" dia.
PD06C	2" Punch and Die with Center Point Tool	2" dia.
PD07	2-1/2" Punch and Die	2-1/2" dia.
PD08	3" Punch and Die	3" dia.
PD09	3-1/2" Punch and Die	3-1/2" dia.
PD10	4" Punch and Die	4" dia.
PD11	5" Punch and Die	5" dia.
PD12	6" Punch and Die	6" dia.
PD13	30.5mm Punch and Die	30.5mm dia.







25 lb. Weight Capacity



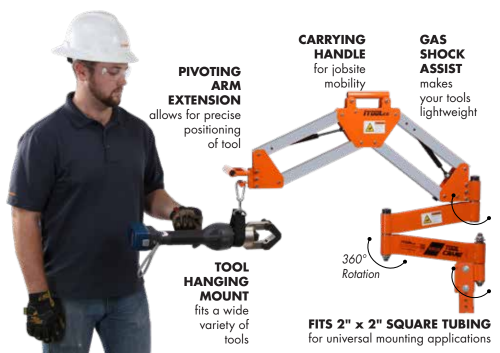
Mounts to iTOOLco Carts.



Increase Productivity.



MAKE YOUR HAND TOOLS WEIGHTLESS



VERTICAL EXTENSION UP TO 33" HORIZONTAL EXTENSION UP TO 69"

iTOOLco's Tool Crane[™] is an ergonomic tool handling solution that increases both productivity and employee safety. It operates in tight spaces to position heavy tools, with no fatigue to worker. The Tool Crane[™] is built for versatility and features 360° motion, multiple mounting options, and countless reach possibilities.

WE HAD OVER A THOUSAND TERMINATIONS TO DO AT A DATA CENTER.

The Tool Crane was the perfect tool for the job. I usually dread that part of the job because the tools are so heavy and hard to maneuver. We terminated the entire job in about half the time!

Will Humbard President of HEI



*Includes Tool Crane™ Mounting Kit and Hardware for PNL Mount (TB-620)







Model	Description	Specifications
TC2515	Tool Crane [™]	69-1/2"L x 7"W x 40"H (extended) 18"L x 7"W x 40"H (collapsed) 37 lb.
TB-620	Tool Crane™ Panel Mount Kit	2"W x 25"L Perforated Tubing 7 lb.



12 TON CORDLESS DIELESS CRIMPER

- No die changes
- Streamline
- Lightweight
- Easy one-handed operation
- Weather resistant housing
- Audible bypass when predetermined pressure is achieved
- Ergonomically balanced
- Tested up to 75kV
- Swivel head design
- Battery operated
- Flashlight included
- Rapid advance
- Trigger and release buttons
- Output: 12 Ton
- Crimp Range: 8 AWG to 1000 MCM
- Includes: molded tool case

Model	Description	Specifications
WCT1000	Cordless & Dieless 12 Ton	
	Crimping Tool	

iTOOLco Window Crimps™ work best when used with the iTOOLco WCT1000 12 Ton Cordless Dieless Crimper.









WINDOW CRIMP™ WITH SURE GRIP

SINGLE USE WIRE PULLING HEADS





1. Insert bare wire into the head past the window.



2. Use a 12 ton die crimping tool to squeeze the head in one or two positions.

PATENTED

iTOOLco's Window Crimps™ with Sure Grip install faster than traditional pulling heads. Single use pulling heads, Window Crimps™ with Sure Grip are compact and have internal threads that offer more surface area for crimping. The window allows for easy visual inspection of the wire placement — making Window Crimps™ with Sure Grip stronger and more secure. Compatible with aluminum or copper conductors and guaranteed when installed by an iTOOLco certified installer. Window Crimps™ with Sure Grip work best with iTOOLco's WTC1000 Crimper and are compatible with any 12 ton crimper.





3. Check wire placement.
Start wire pull.



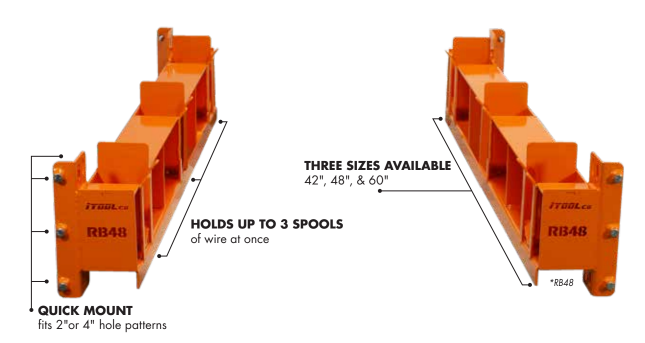
Wire Size	Model	SKU #	Lanyard Length	Weight per pc.	Ultimate Holding Value	No. of Crimps
8	CR120	617209994988	11"	0.04 lb.	200 lb.	One
8	CR121	617209994995	15"	0.04 lb.	200 lb.	One
8	CR122	617209995008	19"	0.04 lb.	200 lb.	One
8	CR123	617209995015	23"	0.04 lb.	200 lb.	One
6	CR124	617209995022	11"	0.06 lb.	300 lb.	One
6	CR125	617209995039	15"	0.06 lb.	300 lb.	One
6	CR126	617209995039	19"	0.06 lb.	300 lb.	One
6	CR127	617209995053	23"	0.06 lb.	300 lb.	One
4	CR128	617209995060	11"	0.06 lb.	350 lb.	One
4	CR129	617209995077	15"	0.06 lb.	350 lb.	One
4	CR130	617209995084	19"	0.06 lb.	350 lb.	One
4	CR131	617209995091	23"	0.06 lb.	350 lb.	One
3	CR132	617209995107	11"	0.07 lb.	500 lb.	One
3	CR133	617209995114	15"	0.07 lb.	500 lb.	One
3	CR134	617209995121	19"	0.07 lb.	500 lb.	One
3	CR135	617209995138	23"	0.07 lb.	500 lb.	One
2	CR136	617209995145	11"	0.07 lb.	600 lb.	One
2	CR137	617209995152	15"	0.07 lb.	600 lb.	One
2	CR138	617209995169	19"	0.07 lb.	600 lb.	One
2	CR139	617209995176	23"	0.07 lb.	600 lb.	One
1	CR140	617209995183	11"	0.10 lb.	1000 lb.	One
1	CR141	617209995190	15"	0.11 lb.	1000 lb.	One
1	CR142	617209995206	19"	0.11 lb.	1000 lb.	One
1	CR143	617209995213	23"	0.12 lb.	1000 lb.	One
1/0	CR144	617209995220	14"	0.11 lb.	1100 lb.	Two
1/0	CR145	617209995237	21"	0.13 lb.	1100 lb.	Two
1/0	CR146	617209995244	28"	0.14 lb.	1100 lb.	Two
1/0	CR147	617209995251	35"	0.15 lb.	1100 lb.	Two
2/0	CR148	617209995268	14"	0.22 lb.	1100 lb.	Two
2/0	CR149	617209995275	21"	0.25 lb.	1100 lb.	Two
2/0	CR150	617209995282	28"	0.28 lb.	1100 lb.	Two
2/0	CR151	617209995299	35"	0.31 lb.	1100 lb.	Two
3/0	CR152	617209995305	14"	0.25 lb.	1500 lb.	Two
3/0	CR153	617209995312	21"	0.27 lb.	1500 lb.	Two
3/0	CR154	617209995329	28"	0.30 lb.	1500 lb.	Two
3/0	CR155	617209995336	35"	0.32 lb.	1500 lb.	Two

Wire Size	Model	SKU #	Lanyard Length	Weight per pc.	Ultimate Holding Value	No. of Crimps
4/0	CR156	617209995343	14"	0.26 lb.	1700 lb.	Two
4/0	CR157	617209995350	21"	0.31 lb.	1700 lb.	Two
4/0	CR158	617209995367	28"	0.33 lb.	1700 lb.	Two
4/0	CR159	617209995374	35"	0.37 lb.	1700 lb.	Two
250	CR160	617209995381	14"	0.42 lb.	2000 lb.	Two
250	CR161	617209995398	21"	0.49 lb.	2000 lb.	Two
250	CR162	617209995404	28"	0.53 lb.	2000 lb.	Two
250	CR163	617209995411	35"	0.60 lb.	2000 lb.	Two
300	CR164	617209995428	14"	0.49 lb.	3000 lb.	Two
300	CR165	617209995435	21"	0.55 lb.	3000 lb.	Two
300	CR166	617209995442	28"	0.62 lb.	3000 lb.	Two
300	CR167	617209995459	35"	0.68 lb.	3000 lb.	Two
350	CR168	617209995466	14"	0.62 lb.	4000 lb.	Two
350	CR169	617209995473	21"	0.66 lb.	4000 lb.	Two
350	CR170	617209995480	28"	0.73 lb.	4000 lb.	Two
350	CR171	617209995497	35"	0.77 lb.	4000 lb.	Two
400	CR172	617209995503	14"	0.62 lb.	4500 lb.	Two
400	CR173	617209995510	21"	0.68 lb.	4500 lb.	Two
400	CR174	617209995527	28"	0.75 lb.	4500 lb.	Two
400	CR175	617209995534	35"	0.79 lb.	4500 lb.	Two
500	CR176	617209995541	14"	0.82 lb.	5000 lb.	Two
500	CR177	617209995558	21"	0.86 lb.	5000 lb.	Two
500	CR178	617209995565	28"	0.93 lb.	5000 lb.	Two
500	CR179	617209995572	35"	1.04 lb.	5000 lb.	Two
600	CR180	617209995589	14"	0.93 lb.	5500 lb.	Two
600	CR181	617209995596	21"	0.97 lb.	5500 lb.	Two
600	CR182	617209995602	28"	1.04 lb.	5500 lb.	Two
600	CR183	617209995619	35"	1.15 lb.	5500 lb.	Two
750	CR184	617209995626	14"	1.10 lb.	5500 lb.	Two
750	CR185	617209995633	21"	1.17 lb.	5500 lb.	Two
750	CR186	617209995640	28"	1.23 lb.	5500 lb.	Two
750	CR187	617209995657	35"	1.30 lb.	5500 lb.	Two
1000	CR188	617209995664	14"	1.21 lb.	5500 lb.	Two
1000	CR189	617209995671	21"	1.28 lb.	5500 lb.	Two
1000	CR190	617209995688	28"	1.35 lb.	5500 lb.	Two
1000	CR191	617209995695	35"	1.41 lb.	5500 lb.	Two

Ask For Them By Name, iTOOLco's Window Crimp™ with Sure Grip

SPOOL RACK BEARING SYSTEM™

70% REDUCTION IN COEFFECIENT OF FRICTION

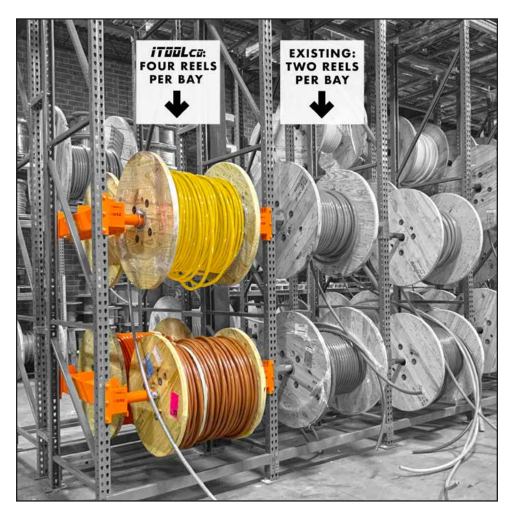


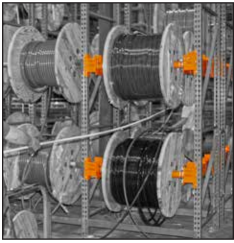


Spool F	Rack Bearing System	Arbors		Axles		Collars	
RB42	Pair of 42" Spool Rack Bearing™ Carriages 42"L × 10"H × 5-3/4"W, 86 lb.	RBO1	Pair of Solid Arbor Bearings for Hollow Axle 2.75" OD	RBAX42	Standard 42" Rack Bearing Axle 2.75" OD, 6,000 lb. rated	RBAXCO1	Collar for Standard Rack Bearing Axle 2.75" OD, 6,000 lb. rated
RB48	Pair of 48" Spool Rack Bearing™ Carriages 48"L × 10"H × 5-3/4"W, 104 lb.	RB02	Pair of Tube Arbor Bearings for Solid Axle 1.5" OD	RBAX48	Standard 48" Rack Bearing Axle 2.75" OD, 6,000 lb. rated	RBAXCO2	Collar for Solid Rack Bearing Axle 1.5" OD, 3,000 lb. rated
RB60	Pair of 60" Spool Rack Bearing™ Carriages 60"L × 10"H × 5-3/4"W, 120 lb.			RBAX60	Standard 60" Rack Bearing Axle 2.75" OD, 6,000 lb. rated		
				RBAXS42	Solid 42" Rack Bearing Axle 1.5" OD, 3,000 lb. rated		
				RBAXS48	Solid 48" Rack Bearing Axle 1.5" OD, 3,000 lb. rated		
				RBAXS60	Solid 60" Rack Bearing Axle 1.5" OD, 3,000 lb. rated		
				RBAXCUSTO 1	Custom Cut Axle 2.75" OD		
*Check	Rack Manufacturer Specs f	or Weigh	Capacity	RBAXCUSTO2	Custom Cut Axle 1.5" OD		

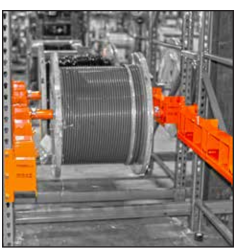
SPOOL RACK BEARING SYSTEM™

IF YOUR SYSTEM DOESN'T HAVE BEARINGS YOU'RE LOSING 75% IN LABOR





Bearings Let Spools Ride Easy



Heavy Duty 7,000 lb. Rating

PATENT PENDING

Spin multiple heavy spools simultaneously – and with minimal effort – using iTOOLco's Spool Rack Bearing System™. Load all four conductors at once when paralleling or loading spools. The extreme duty bearings deliver an effortless payout, reducing wasted man hours by up to 75%.

The heavy duty rack bearing carriages come in three different sizes and are designed to integrate conveniently with your existing rack system. Carriages sold in 42", 48", and 60" depths. The 3 axle pockets allow ultimate flexibility are designed to fit most wire room configurations, maximizing warehouse space.





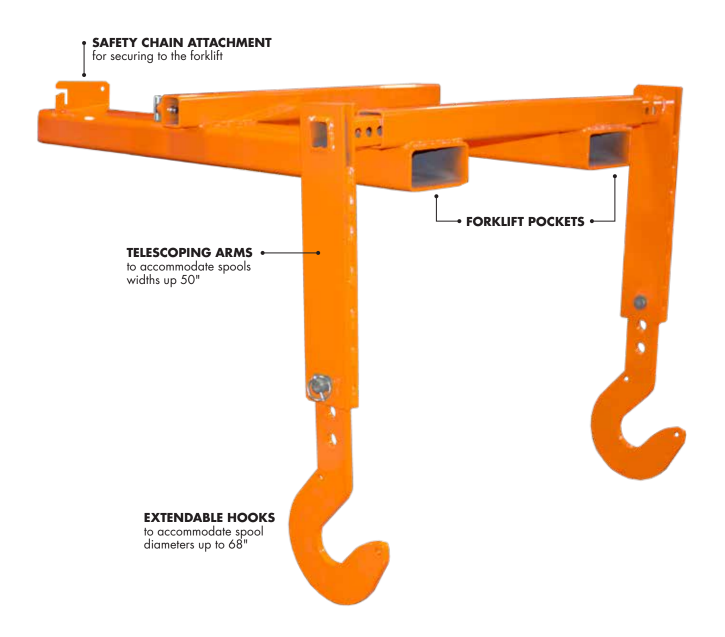




Maximize Storage Footprint

SPOOL PICKING BOOM™

TRANSPORT HEAVY SPOOLS OF WIRE SAFELY WITHOUT EVER TOUCHING THE WIRE









Model SB01

Description

Spool Picking Boom™

Specifications

48"L x 33.5"W x 38"H (Collapsed) 48"L x 53"W x 68"H (Extended) 200 lb. (7,000 lb. Load Capacity)

*Check forklift manufacturer specs for weight capacities.



SPOOL PICKING BOOM™

TRANSPORT HEAVY SPOOLS OF WIRE SAFELY WITHOUT EVER TOUCHING THE WIRE





Spool axle nests safetly in hook during transport.



Adjustable width & length to accommodate a wide variety of spools.

PATENT PENDING

Safely haul heavy spools of conductors without ever coming into contact with the wire. iTOOLco's Spool Picking Boom™ carries bulky spools and enables you to pick and place wire spools quickly and prevents damage to expensive wire inventory.

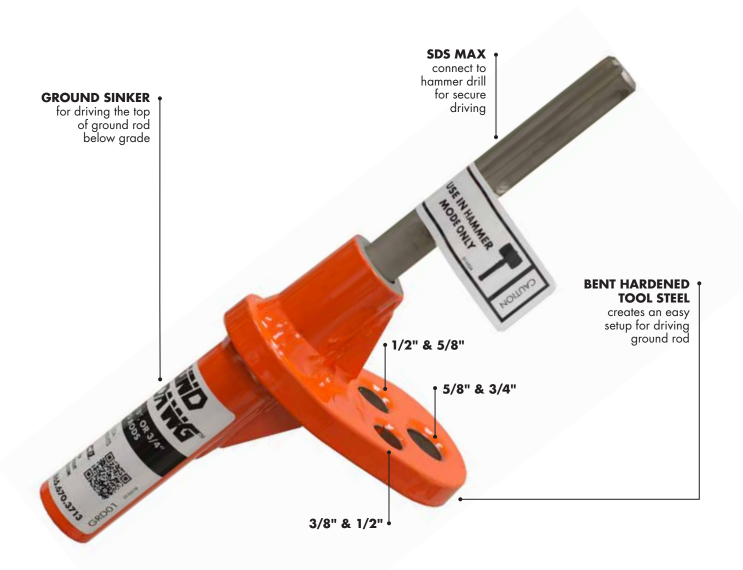
Designed to minimize risk of injuries that can occur when attempting to stock or un-stock wire spools, the Spool Picking Boom features two jumbo picking hooks that lift the wire from the axle. With adjustable reach, these dual picking points on both sides of the spool mean you can pick and place spools at nesting positions up to 60" deep in the rack. Heavier loads are easily handled by moving the hooks closer to the forklift to leverage stability.



Load hanging center can be moved for heavy loads.

GROUND ROD DAWG™

NEVER DRIVE GROUND RODS FROM A LADDER AGAIN









Model GRD01

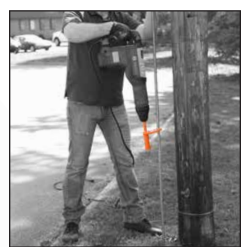
del Description

Ground Rod Dawg™

Specifications

5"L x 2-3/4"W x 11-3/4"H,





Safely drive rods from ground.



Tool locks into hammer drill.

PATENT PENDING

Safely drive 1/2", 5/8", and 3/4" rods from the ground in under a minute with iTOOLco's Ground Rod Dawg™. Once the rod is driven down far enough, the tool will hammer from top to finish driving rod under grade levels from ground.

WE HAD A LARGE DATA CENTER THAT REQUIRED GROUND RODS TO BE DRIVEN ALL AROUND THE BUILDING.

The iTOOLco Ground Rod Dawg was a real time saver and provided safety we never knew existed. We used to drag a ladder around and drive rods from the top. Not anymore! Thanks for another fantastic tool iTOOLco.

Gordon Gebman Foreman Omega Electric



Fits 1/2", 5/8" and 3/4".



FOOT SWITCH

 Model
 Description

 SP-130
 20 Amp Foot Switch for Cannon 6K

 SP-190
 20 Amp Foot Switch for Cannon 12K and Cannon 10K

 SP-156
 Replacement Cord for SP-130

 SP-268
 Male 20 Amp Replacement Cord for SP-190

 SP-269
 Female 20 Amp Replacement Cord for SP-190

REPLACEMENT FLASHLIGHT



Model Description
SP-121 Replacement Flashlight



HANDLES

Model	Description
SP-151	Real Jack Replacement Handle
SP-123	3" Adjustable Handle







CANNON 10K PULLER KNUCKLES

Model	Description
C10K-617	Main Knuckle with Adjustable Coupling
C10K-608	Front Knuckle with Adjustable Coupling 2.0
C10K-618	Front Knuckle with Adjustable Coupling



WIRE PULLER EXTENSIONS

Model	Description
C10K-404	15" Inner Extension
C10K-405	30" Inner Extension
C10K-406	33" Outer Extension



WIRE PULLER UNIVERSAL ADAPTER

Model	Description
CK-10	Universal Adapter



12K & 10K RECEIVER HITCH & BOLT DOWN ADAPTER

Model	Description
C10K-422	3" Receiver Hitch Adapter with Hitch Pin



HITCH PINS

Model	Description	
SP-182	5-1/2" Hitch Pin with Flashlight Holder & Locking Tab	
SP-184	9-1/2" Hitch Pin with Flashlight Holder & Locking Tab	
SP-185	3" Bent Hitch Pin	



FORCE GAUGE

Model	Description
FG10	Force Gauge for Use with Cannon 10K
FG12	Force Gauge for Use with Cannon 12K



Model	Description	
CK-50	5" Conduit Adapter	
CK-60	6" Conduit Adapter	

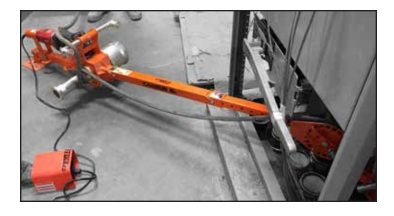


FOOT SWITCH HOLDER

FITS ALL ITOOLCO PULLERS

Model	Description	
CK-612	Foot Switch Holder	

JOB SITE PHOTOS







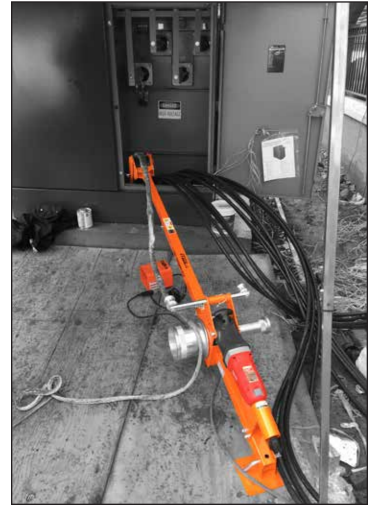












JOB SITE PHOTOS















865-670-3713 • iTOOLco.com

Innovative Tools For Professional Electricians & Contractors







