



Southwire™

2023 TOOLS & EQUIPMENT MINI CATALOG



**BUILT FOR DURABILITY.
BUILT FOR RELIABILITY.
BUILT FOR WORK.™**

CABLE PULLING

MAXIS® XD10 EXTREME DUTY CABLE PULLER

XD10



 WE'VE GOT IT
MADE IN AMERICA™

The MAXIS® XD10 EXTREME duty cable puller is designed to get the job done, thriving in the most extreme pulling conditions. The XD10 allows you to pull faster and safer up to 10,000 lbs.

- Smooth Elevation Control: Operates with handle or 18V cordless drill helping to eliminate any lifting
- Pulls up to 10 ft. of extra wire without extending the boom
- Gear reducer design allows for increased efficiency, durability, and power while maintaining low operating temperature
- 10,000 lb. peak pulling force with a continuous pulling rate of 7,000 lbs.
- Conduit adapter sizes 2" - 4" included, 5" & 6" adapters sold separately
- Self Contained: ready to pull with no need for additional parts or equipment for set up
- Single person set up and operation: Quickly adapts from underground to overhead pulls
- Collapsible down to 40"H x 26"W x 70"L to fit through standard doorways and ease of transport

MAXIS® 6K CABLE PULLER

M6K-M



A 6,000 pound cable puller that sets up in less than 2 minutes.

- One person, 2 minute set up
- 2 pulling speeds: 12 feet per minute on low (at no load) and 44 feet per minute on high (at no load)
- Quickly adapts from underground to overhead pulls
- No need to bolt to the ground on most pulls
- 6,000 lb. peak capacity with continuous rating of 3,500 lb. on low
- Can adapt to virtually any wire pull
- Can be anchored to most trucks' standard 2" receiver hitch
- Able to pull up to 9 ft. of wire out of the conduit
- Includes 5 conduit adapters 2" - 4" Included, 5" and 6" sold separately
- Includes puller cart with tool bag

MAXIS® 3K CABLE PULLER

M3K-M



A high speed, lightweight 3,000 lb. cable puller. Southwire now offers the M3K-BAT, your complete solution for a truly cordless cable pulling experience. Eliminate the need to be near an outlet or having to run long extension cords on the jobsite which can create trip hazards. No additional hardware is required as you will use the pre-existing hardware and included hex nuts to assemble the M3K-BAT.

- One person, 2 minute set up
- 2 pulling speeds: 25 feet per minute on low (at no load) and 100 feet per minute on high (at no load)
- Quickly adapts from underground to overhead pulls
- No need to bolt to the ground on most pulls
- Able to pull up to 8 ft. of wire out of the conduit
- 3,000 lb. peak capacity with continuous rate of 1,500 lb. on low
- Can adapt to virtually any wire pull
- Can be anchored to most trucks' standard 2" receiver hitch
- Includes 8 conduit adapters: 2" - 4"
- Puller cart with tool bag
- Completely cordless cable puller. No outlet? No problem!
- No additional hardware required.
- One person, two minute setup to operate.

CABLE PULLING

MAXIS® XD1 CABLE PULLER

XD1



Safer, faster, and more efficient way to pull low voltage, branch home runs, lighting cables, and small circuit sized wires.

- Continuous pulling up to 600 lbs.
- Lightweight and portable
- One person setup and operation
- Accepts most commercial 18V cordless drills
- Removable capstan to facilitate polyline removal
- Expandable length up to 34.5 inches
- Polyline pin on capstan to prevent slippage during the pull
- Anodized for corrosion resistance
- Field replaceable chuck adapter
- 600 lbs of constant pulling force with 1000 lbs peak pulling force

MAXIS® CABLE FEEDER

MCF01



Designed and built specifically to accommodate Southwire SIMpull™ wire, the Maxis® Cable Feeder is a revolutionary way to feed wire quickly and efficiently.

- Designed and built specifically to accommodate Southwire SIMpull™ wire
- Quick 1 person, 2 minute set up and operate
- Forward and reverse, variable speed, and feeds up to 30' per minute
- May be used with Triggers® Safety System for simultaneous feeder/puller control
- Easily adjust wire tension, even during operation
- Feeds wire sizes from 1/2" - 3 1/2" cable
- Solid rubber tires and swivel casters that will never go flat for easy job site maneuverability
- Digital footage meter allows easy monitoring of approximate conductor length being fed
- Uses grooved roller design with increased surface area for greater traction force (no pneumatic tires)
- Dual anchoring mechanism
- Maximum traction force: single conductor 800 lb., 4 SIMpull™ THHN 500 MCM conductors 1,600 lb. capacity
- Cable capacity: 8 x 250 MCM, 6 x 500 MCM, 5 x 750 MCM

TRIGGERS® WIRELESS SAFETY SWITCH SYSTEM

TSS01



Safety system designed to control the input power of any piece of jobsite equipment.

- Works with all brands of electrically driven equipment
- Saves time by avoiding unnecessary stops and restarts
- High visibility LED status lights
- Monitors amperage draw indicating when to switch puller to low speed
- Triggers® Wireless safety switch system is UL and FCC certified and carries an IP55 rating
- Foot controls contain dual redundant activation switches
- Military grade 3.4 amps per hour lithium ion battery packs
- Handheld remotes can control pull from any location
- High range: communicates up to 1500' between walls and 1.5 miles line of sight

CABLE PULLING

QWIKrope®



1/8" DIAMETER ITEM #	1/4" DIAMETER ITEM #	9/16" DIAMETER ITEM #
SPR-183	SPR-143	SPR-963
SPR-186	SPR-146	SPR-966
		SPR-969
		SPR-9612

An innovative, high performance pulling rope that is UV resistant, lightweight, and ultra low stretch for all of your feeder and circuit wire needs.

- High performance pulling rope made from ultra high molecular weight polyethylene fibers
- 12 Strand single braided 9/16" pulling rope with a breaking strength of 32,000 lb., pound for pound stronger than steel
- 2 Sizes for all your circuit wire pulls: 1/8" pulling rope with 1,100 lb. of breaking strength, and 1/4" pulling rope with 7,500 lb. of breaking strength
- 24% reduction in the coefficient of friction, as compared to traditional pulling ropes
- Dual factory installed pulling eyes
- Does not absorb water, no rope rot
- Need only one size rope (9/16") for feeder conductor that pulls up to 10,000 pounds
- 1/8" QWIKrope® can easily be vacuumed into any conduit run up to 290 ft.
- 9/16" QWIKrope® recommended for use with all MAXIS® cable pullers

HIGH TENSILE STRENGTH QWIKLINE™ POLY LINE

PL500



PL6500



Tangle resistant poly line for light duty cable or rope pulling applications.

- Ready-to-use storage containers quickly dispense a tangle free line
- Line is resistant to rot and mildew
- Used to pull electrical and communication wire
- 210 lb. tensile strength
- Made in the USA

MAXIS® GRIPS PULLING HEADS



GP-110

The MAXIS® grips pulling heads are a dual lock pulling system that uses both a cam lock head and a double braided wire to quickly secure cable to rope without the fear of losing a conductor. These pulling heads provide increased efficiency with 2 minute head preparation.

- Rated at 4,000 lbs. per conductor.
- Holds securely to NO-LUBE® wire
- Disconnect wire from pulling heads in 2 minutes without cutting the wire
- No cutting, stripping or weaving of wire to make pulling head
- Easily moves through conduit and around 90° bends
- Staggered lengths for easier movement
- Keeps pulling head tight for easier movement through conduit

MATERIAL HANDLING

PROJAX™ REEL STANDS

MPJ02



A 10,000 lb. capacity portable reel stand.

- One person can easily transport through most jobsite environments
- Minimum drill recommendations: 18V cordless, equivalent of 1000 in. lb. torque rated, for reels up to 10,000 lb.
- Easy adjustment for uneven surfaces on jobsite
- Axle rests on steel rollers for easy wire pay off
- Axle safety guard ensures that reel will not fall off of jack stands
- Uses an 18V cordless drill to lift wire reels
- PRO-JAX™ stands can lift up to 10,000 lb. as a pair (4545 kg)
- Can be used with 1 1/4" - 3" axle
- Includes axle storage assembly

QWIKJAX™ REEL STANDS

QJ-01



QWIKJAX™ 3,000 lb. collapsible reel stand (Single)

- 6,000 lb. capacity per pair (2727 kg)
- One person can easily transport through most jobsite environments
- Axle safety catch hook ensures that reel will not fall off of jack stands
- Axle rests on steel rollers for easy wire pay off
- Maximum reel height: up to 72" reel
- Quick folding feature for compact storage
- Sliding cradle for quick adjustments on large reels
- Easy-to-use, one person setup and operation
- Easy adjustment for uneven surfaces on jobsites

PRO-JAX™ AXLE

PJA-01



PJA-02



PRO-JAX™ axle

- Heavy duty 10,000 lb. capacity
- Low deflection high strength steel
- Available in 60" and 72" lengths

CONDUIT BENDING

BENDMAX™ POWER BENDER

PB2000



Power bender 3/4" - 2" EMT, IMC, GRC conduit.

- Easily adjustable to ergonomic working height
- 3/4" - 2" EMT, IMC/GRC Conduit Bender
- 2 degree leveling adjustment
- Industrial grade DC drive, and electrical components
- Push cart mounted platform
- Includes free standing conduit roller support
- Total lock casters
- Programmable spring back incorporated into digital readout
- Large analog protractor for accurate bends
- Backlit digital display
- Manual operation in the event of electronics failure

BENDMAX™ COMPACT POWER BENDER

BML2000



Compact Power Bender for 3/4"- 2" EMT, IMC, GRC Conduit

- Bends 3/4" - 2" EMT, IMC/GRC Conduits
- Double sided shoe for EMT and IMC/GRC Conduit
- Large analog protractor for accurate bends
- Push cart mounted platform
- Industrial-grade DC drive and electrical components
- Adjustable squeeze setting for wrinkle-free bends on EMT/IMC conduit
- Durable locking casters
- Fits through finished 30" door frames
- Durable two-position hand pendant

MAXIS® HYDRAULIC BENDING MACHINE

MHB4000

COMING
SOON!



A complete solution for bending 2.5-4 inch Rigid, IMC and EMT conduit with ergonomic storage and transport cart and 90 degree shoes.

- Most efficient solution for bending 2.5" - 4" EMT, IMC, and GRC conduit
- Easy, safe set-up - mast hydraulically raises & locks in seconds
- Fast shoe changes. Long-stroke cylinder requires no extra adjustments when changing shoes
- Less time between bends. Precise cylinder control reduces set-up time
- Consistent, accurate bends. Rigid mast. Precision-machined shoes & follow bars
- Smart, efficient organization - color-organized accessories, intelligent

MAXIS® MULTI-SHOE BENDER

MSB2000

COMING
SOON!



The Maxis® Multi Multi-shoe Bender incorporates multiple-shoe groups for a lightweight highly transportable bender.

- Ultra-rigid drive train optimizes power and efficiency aiding with the most difficult of bends
- Precision engineered chassis helps to provide a smooth bending experience
- Advanced pressure pedal and roller system for wrinkle-free bends on EMT & IMC conduit
- Proprietary shoe mounting design self-aligns & auto-centers the show for uniform, clean bends
- Large, easy-to-read degree protractor with adjustable pointer arrow for precise bends
- 5 year industry leading warranty

HOLE MAKING

MAX PUNCH® XD

MPXD-SD



MPXD-SD

INCLUDES:

- MAX PUNCH® XD drive unit
- 1/2" – 2" MAX PUNCH® Pro cutting dies (rated for stainless steel)
- 2 drawstuds sizes 3/4" & 7/16"
- Marksman™ conduit layout tool
- Step drill bit (3/16" – 7/8", 2 nut drivers) (7/16")
- Heavy duty carrying case

MP-03PRO



MP-03PRO

INCLUDES:

- 2 1/2" - 4" MAX PUNCH® Pro cutting dies
- 1 1/8" drawstud
- Heavy duty carrying case

MAX PUNCH™ 360 HYDRAULIC KNOCKOUT TOOL

MP360SDPRO



Heavy duty 12-ton hydraulic knockout with 360° articulation

- Full 360° articulating head for tight spaces
- Lightweight aluminum head
- Compact pump with padded handle

MAX PUNCH™ HSP HYDRAULIC STUD PUNCH

MPHSP



4 tools in 1 and is adjustable for 3-5/8" and 6" studs, punches 7/8" or 1-11/32" holes

- Punches holes in 16 gauge structural steel studs
- Compact design fits in tight spaces
- Padded handles provide gripping comfort and greater control
- Heavy duty carrying case

MATERIAL HANDLING

WIRE WAGON® 783317



783317

Conduit rack.

- Cart includes 6" casters
- Fast and simple collapsible design for storage and transportation
- Multipurpose conduit, pipe, and strut rack
- 1,000 lb. capacity

WIRE WAGON® 530

WW530



Large spool cart.

- Holds 8 spools up to 16" in diameter
- Storage for extra tools, spools and materials
- Easy to load and unload
- Cart includes 8" total lock casters
- 1,000 lb. capacity

WIRE WAGON® 550

WW550



Mobile print table and work station.

- No wasting time looking around the jobsite for something to use as a print table
- No wasting time back and forth to a stationary print table
- Move your plans and materials right to the work area
- 1,000 lb. capacity
- Cart includes 8" total lock casters
- Multiple uses:
 - Mobile print table
 - Material shelf
 - Conduit rack
 - Portable work bench

MATERIAL HANDLING

CARTLOCKER™ KIT & TWO SHELF UTILITY CART

UC-LGCL



UCLX-LG



Keep Items Safe, Secure, and Out Of Sight.

- Heavy-duty powdered coated steel panels and door
- Lockable door works with puck or pad locks
- No drilling required. Easily install Cartlocker™ kit using pre-existing holes in utility cart

TWO SHELF CART

UCTS-LG



UCTS-SM



Transport Items Easily Around the Job site

- 550 lbs. load capacity
- Non-marking 5" casters for ease of mobility
- Handle includes built in storage for cup, pens, and other small pieces
- Designed to help make transporting materials and items around the job site easier and more efficient

CADDY MAC™ 1

783398



Transports spools on spindles and works as a dolly
Wire is dispensed while laying flat

- 1/2" solid spindles are attached to cart
- No loose pieces. Spindles lock into place, even during transport
- Spindles swing out to set position for convenient loading of wire spools

CADDY MAC™ 2

783395



The ideal storage chest for all welders and electricians

- Spindles can be easily removed for the occasional use of larger spools
- Inner spindles store in special loops which can hold four pieces and will not fall out during transportation
- Hinge design allows easy access to all spools for wire dispensing and folds for compact storage

CADDY MAC™ 3

783400



Caddy MAX™ 3 is a versatile wire cart that doubles as a dolly

- Uses five 5/8" diameter spindles
- Unique spindle locking system, no loose clips
- Storage loops retain up to 5 spindles
- Dual wire guides
- Large spool capacity

STORAGE

STOR MAC™ 48

SM48



Security storage cabinet.

- Tough steel wire mesh
- Four 6" heavy duty casters (standard)
- For high visibility storage
- Reinforced frame & door
- Removable shelves
- Lockable doors
- Load capacity 1,500 lb.

KDSM-60



A collapsible security storage cart for those who require high visibility of contents.

- Quickly collapses and assembles in under 5 minutes
- Made In America
- Four 6" heavy duty casters (standard)
- Reinforced frame and door
- Removable shelves for adjustable storage
- 1,500 LB load capacity
- Lockable doors work with puck or pad locks
- Reinforced frame and door
- Removable shelves for adjustable storage
- Four 6" heavy duty casters (standard)

COMPACT CHEST

CC482423



Compact chest is a highly mobile storage vault. With the perfect profile for a truck bed and steel fork lift skids, this box will become your workhorse.

- Recessed lock housing for protection against theft with one-time lock installation
- Four-way skids allow access from any side, making it easier and faster to transport
- Powder-coat finish for superior durability and corrosion resistance
- Caster-ready 7 gauge steel skids
- Heavy-duty 16 gauge box construction
- Welded shelves
- Heavy-duty hinges to resist break in
- Casters not included

PIANO BOX

PB483048



Piano boxes offer, at a glance, storage for both small and large tools, making it possible to organize and secure your livelihood, save time, and reduce costs on the jobsite.

- Recessed lock housing for protection against theft with one-time lock installation
- Four-way skids allow access from any side, making it easier and faster to transport
- Powder-coat finish for superior durability and corrosion resistance
- Caster-ready 7 gauge steel skids
- Heavy-duty 16 gauge box construction
- Welded shelves
- Heavy-duty hinges to resist break in
- Casters not included

LIGHTING SOLUTIONS

T6 SERIES INTEGRATED LED OVERHEAD LIGHTS

T60100



- 16/3 cord
- 5,000 K, 80 CRI
- 50,000 hour rated LED life
- 120/277V
- Integral hook
- Damp location rated

SPECIFICATIONS



MODEL #	DESCRIPTION	WATTS	SQ. FT. COVERAGE AT 5 FC, HUNG AT 15FT	AMP DRAW	MAX LINKABLE UNITS	FEEDTHROUGH	COLOR
T60100	13,000 Lumen Integrated LED Cage Light	100W	2,000	0.83	7	10' - Plug and 1' - Receptacle	Copper
T60100W35	13,000 Lumen Integrated LED Cage Light	100W	2,000	0.83	5	35' - Plug and 1' - Receptacle	Copper
T60150	19,500 Lumen Integrated LED Cage Light	150W	2,646	1.25	5	10' - Plug and 1' - Receptacle	Copper
T60150W45	19,500 Lumen Integrated LED Cage Light	150W	2,646	1.25	3	45' - Plug and 1' - Receptacle	Copper

18/3 LED STRING LIGHTS

7174SW



- Each LED lead delivers 1200 lumens
- Input Voltage: AC 120V
- Includes hanging clip for quick hanging
- 18/3 SJTW power supply cord
- NEMA 5-15R daisy chain receptacle

SPECIFICATIONS

MODEL #	DESCRIPTION	LENGTH	CORD TYPE	HEAD COUNT	LINKABLE UNITS
7174SW	50' LED String Light	50'	SJTW	5	400 Ft.
7175SW	100' LED String Light	100'	SJTW	10	400 Ft.

14/3 LED STRING LIGHTS WITH UP-LIGHT

7164SW



- 5,000 K light color temperature
- IP65 heads
- 800 lumens per head
- 100 lumen up-light, 700 lumen down light
- 5-15 plug and receptacle
- Mounting hole molded into top housing

SPECIFICATIONS



MODEL #	DESCRIPTION	LENGTH	CORD TYPE	HEAD COUNT	LINKABLE UNITS
7164SW	50' - 14/3, 4,000 Lumen, LED String Light	50'	14/3 SJTW	5	1,000 Ft.
7165SW	100' - 14/3, 8,000 Lumen, LED String Light	100'	14/3 SJTW	10	1,000 Ft.

7000 SERIES LED CART LIGHT

7322



- 125V
- 12' 18/3 SJTW power cord - 5-15
- Self-breaking wench - 7322
- Adjustable head with protective wire cages
- Steel cart base
- Wet locations

MODEL #	DESCRIPTION	LUMENS	MAST HEIGHT	HANDLE/MAST STYLE	HEAD COUNT	TOTAL WATTS	AMPS
7309	22,000 Lumen, Single Head, 2 Stage Cart Light	22,000	5 ft. - 10 ft.	2 Stage Mast	1	200W	1.7A
7322	44,000 Lumen, Dual Head, 2 Stage Winch Cart Light	44,000	5.5 ft. - 12 ft.	2 Stage with 600 lbs. Winch	2	400W	2.1A
ACCESSORIES							
7300HA	Replacement Head for 7309	22,000	---	---	---	---	---
7300DHA	Replacement Head for 7322	44,000	---	---	---	---	---

LIGHTING SOLUTIONS

6000 LUMEN SELF-RIGHTING LED JOB SITE LIGHT

111208



- Patented Self-Righting Technology
- 360 Light Output
- 5' Power Cord
- Integrated Carry Handle
- No Hot Surfaces
- 5000K Color Temperature
- 6000 Lumens | 120Vac 50/60Hz | 90 Watts E39 Mogul Base

10000 LUMEN SELF-RIGHTING LED JOB SITE LIGHT

111211



- Daisy-Chain socket
- Patented self-righting technology
- 5' power cord
- Integrated carry handle
- Heavy-duty steel dome design
- 10000 Lumens | 120Vac 50/60Hz | 90 Watts E39 Mogul Base

RECHARGEABLE AL SERIES LED WORK LIGHTS



AL60RSW

- IP67 - submersible in water
- Impact resistant die cast housing, drop tested to 1M
- USB Power outlet for charging other devices
- 3 year warranty
- Dimmable
- Bluetooth® Control via app available in Apple and Android store - AL60RSW only
- Dual power system



SPECIFICATIONS

MODEL #	DESCRIPTION	LUMENS	RUN TIME	WATTS	RECHARGE TIME	STAND
AL20RSW	2,000 Lumen LED Rechargeable Work Light	2,000	2.5 Hr. - 15 Hr.	20	5 Hr.	Magnetic Swivel Stand
AL60RSW	6,000 Lumen LED Rechargeable Work Light	6,000	1 Hr. - 6 Hr.	60	8 Hr.	Swivel Stand

RECHARGEABLE HEAD LAMPS



HL12RSW

- Detachable magnetic light head
- Constant current - maintains light level throughout the life of the charge
- IP65 - weather proof
- 3-Year warranty
- Lithium ion battery

- HL25RSW has a hands free on/off sensor and down light for near field tasks like reading
- Includes two hard hat clips and charger



HL25RSW

SPECIFICATIONS

MODEL #	DESCRIPTION	DOWN LIGHT LUMENS	SPOT LIGHT LUMENS	FLOOD LIGHT LUMENS	RUN TIME	RECHARGE TIME
HL12RSW	120 Lumen Rechargeable LED Head Lamp	N/A	N/A	120 - High, 60 - Low	Up to 5 Hours	2-3 Hours
HL25RSW	250 Lumen Rechargeable LED Head Lamp	120 - High, 60 - Low	150	250 - High, 75 - Low	Up to 8 Hours	2-3 Hours

TEST & MEASURE

CAT IV MULTIMETERS



Family	Maintenance PRO™	TechnicianPRO™		
Model #	15190T	14090T	14070T	14060S
Safety Rating	CAT IV 600V, CAT III 1000V			
AC/DC Voltage	1000V	1000V	1000V	1000V
AC/DC Current	10A	10A	10A	10A
True RMS	X	X	X	
Low Z		X	X	
Bluetooth®	X	X		
Backlighting Display=D Controls=C	D	C,D	C,D	C,D
Waterproof IP67		X	X	X
Work Light		X	X	X
MAX/MIN/AVG	MAX/MIN/AVG	MAX/MIN/AVG	MAX/MIN/AVG	MAX/MIN
Temperature	X	X	X	X
Built-in NCV*				
Resistance	50MΩ	60MΩ	60MΩ	60MΩ
Diode Test	X	X	X	X
Capacitance	5000µF	6000µF	6000µF	4000µF
Frequency	10MHz	10kHz	10kHz	10kHz
Duty Cycle	X	X	X	X
Peak Hold		X	X	
Drop Protection		2m	2m	2m

CAT IV CLAMP METERS



Model #	23090T	23070T	23030T
Safety Rating	CAT IV 600V, CAT III 1000V	CAT IV 600V, CAT III 1000V	CAT IV 600V, CAT III 1000V
AC/DC Voltage	1000V	1000V	1000V
AC Current	1000A	1000A	1000A
DC Current	1000A	1000A	
True RMS	X	X	X
Bluetooth®	X		
Worklight	X	X	X
Backlit Display	X	X	X
Drop Protection	1.5m	1.5m	1.5m
Display Count	50,000	6,000	6,000
Bar Graph	X	X	X
MAX/MIN/AVG	MAX/MIN	MAX/MIN	MAX/MIN
Temperature	X	X	X
Built-in NCV*	110-1000V AC	100-1000V AC	100-1000V AC
Resistance	50MΩ	60MΩ	60MΩ
Continuity	X	X	X
Diode Test	X	X	X
Capacitance	5mF	6000µF	6000µF
Frequency	10MHz	10MHz	10MHz
Duty Cycle	X	X	X
Inrush	X		

CAT IV NON-CONTACT VOLTAGE DETECTORS



Model #	40150N	40136N	40126N	40116N
Voltage Detection Range(s)	12-1000 100-1000	50-600	24-600 100-600	100-600
Safety Rating	CAT IV 1000	CAT IV 600	CAT IV 600	CAT IV 600
Forward Worklight	Yes	No	No	No
Rear Facing Light	Yes	Yes	Yes	Yes
On/Off Button	Yes	Yes	Yes	Yes
Low Batt Self Test	Yes	Yes	Yes	Yes
Auto Power Off	Yes	Yes	Yes	Yes
Silent Mode	Yes	Yes	No	No
Variable Flash & Beep Rate	Yes	Yes		
Ingress Protection	IP67			
Drop Protection	2m	1.5m	1.5m	1.5m

TEMPORARY POWER

X-TREME BOX™ 50 AMP POWER DISTRIBUTION UNIT WITH GFCI PROTECTION

**ASK ABOUT OUR
3PHASE &
CUSTOM TEMPORARY
POWER STATIONS**



6506UGSX



**6506UGSX
STACKED**

8706UGCX

This rugged equipment is designed to safely distribute temporary power in areas such as construction sites and other jobsite environments. cULus Listed for outdoor use and designed to stand up to the toughest workplace conditions. The 125V/20A receptacles on the unit are protected by individual GFCI's with "Power On" indicators and, high voltage shut off protection. They also provide open neutral and reverse phasing protection. Each unit has been carefully assembled to provide the ultimate in electrical safety as well as meeting current OSHA requirements.

The units use a 50A California Standard power inlet that distributes power to seven receptacles and a 50A California Standard pass-thru power outlet for daisy-chaining additional units. In addition to the six 125V/20A receptacles, each unit has one additional non-GFCI NEMA L6-30 turn-lock receptacle rated 250V/30A. Over current protection is provided by a full complement of circuit breakers located under an easy-access side panel. All units have a cULus Listing and NEMA Type 3R Rating (Outdoors with Light Rain)

SPECIFICATIONS

PART#	BASE	CONSTRUCTION	POWER INLET / FEED-THRU	RECEPTACLES	OUTPUT CONFIGURATION	RECEPTACLES	OUTPUT CONFIGURATION
6506UGSX	Sled Base	Power Coated Steel	50A 125/250V Locking California-Style CS63 Inlet and Outlet	NEMA 5-20 125V 20A 2P3W 'T-Slot' single receptacles with dedicated GFCI protection	5-20 'U-Ground' x 6	1 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 1
8706UGCX	Roll Cage			NEMA 5-20 125V 20A 2P3W 'T-Slot' duplex receptacles with dedicated GFCI protection			
6506UGSD	Sled Base						
8706UGCD	Roll Cage						
7506UGSX	Sled Base	Heavy-Duty Stainless Steel	50A 125/250V Locking California-Style CS63 Inlet and Outlet	NEMA 5-20 125V 20A 2P3W 'T-Slot' single receptacles with dedicated GFCI	6 x L5-20 'Twist-Lock'	1 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 1
7706UGCX	Roll Cage			NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection			
6506TLSX	Classic - Legs						
8706TLCX	Rugged - Frame						
7506TLSX	Classic - Legs	Heavy-Duty Stainless Steel	50A 125/250V Locking California-Style CS63 Inlet and Outlet	NEMA L5-20 125V 20A 2P3W 'Twist-Lock' single receptacles with dedicated GFCI protection	6 x L5-20 'Twist-Lock'	1 x 250V 2P3W 30-Amp NEMA L6-30	L6-30 x 1
7706TLCX	Rugged - Fram						

Yellow is a standard color, other colors made to order with minimum quantities.



TEMPORARY POWER

3-PHASE POWER DISTRIBUTION BOXES

6606GUSF-256



Southwire's heavy-duty rugged specialty boxes are made to enable easy connection of temporary power boxes to a larger power source, such as a generator or transformer. They can also be used for tools, heaters, chillers, de-humidifiers, welders, and any type of equipment up to 208V AC. All Southwire's Three-Phase Power boxes are UL 1640 Type 3R Outdoor-Rated, and may be custom configured to meet the needs of specific user applications.

- 15 Ga. Stainless-Steel Construction endures for years of use
- Heavy-duty, impact & flame-resistant enclosure
- Rugged, Wrap-Around Frame adds extra durability

PAIRS WITH

- 50-Amp Temporary Power Cables for output power.
- CAM-Type Power Distribution Boxes Cable Selections.

MODEL #	POWER INLET	RATING	WEIGHT
6606GUSF-254	Series 16 CAM - Type Devices	4 X CS6369 125/250V 50A 3P4W	4 X 6369 
6606GUSF-256		6 X CS6369 125/250V 50A 3P4W	6 X 6369 
6606GUSF-304		4 X L21-20 120/250V 20A 4P5W	4 X L21-20 



PORTABLE POWER CORDS

19180008



Rugged temporary power cords for use with the X-Treme Box™ to handle 50A 3-Pole/4-Wire 125/250V AC, safe appliance extension cords, cords for use in disaster recovery, restoration, renovation or maintenance projects requiring temporary, portable power.

- 125/250V | 50A | 3 Poles | 4 Wires

LIV18240008



18340008



19190008



19380008



19390008



MODEL #	CONNECTOR NEMA	LENGTH	GAUGE / NO. OF CONDUCTORS	TYPE	JACKET	DEVICE GRADE	
6410S	 CS63 Series	10	6/4	SEOW	Rubber Allow	Commercial	
6410M			6/4	SOW	Rubber	Industrial	
6410MC 			6/3-8/1	SEOW	Rubber Allow, CSA Certified Components	Commercial	
6425S		25	25	6/3-8/1	SEOW	Rubber Allow	Commercial
6425M				6/4	SOW	Rubber	Industrial
19370008 				6/3-8/1	SEOW	Elastomer CSA Certified, Industrial Components	Commercial
19180008		50	50	6/3-8/1	STOW/SEOW	Elastomer	Commercial
6450M				6/4	SOW	Rubber	Industrial
19380008 				6/3-8/1	SEOW	Elastomer CSA Certified, Industrial Components	Commercial
19190008		100	100	6/3-8/1	STOW/SEOW	Rubber Allow	Commercial
6400M				6/4	SOW	Rubber	Industrial
1930008 				6/2-8/1	SEOW	Elastomer CSA Certified, Industrial Components	Commercial

EXTENSION CORDS

STANDARD VINYL EXTENSION CORDS



2587SW8802
25ft SJTW 12/3 Outdoor
Extension Cord W/ Lighted End



2577SW000A
25ft 12/3 SJTW Cool Colors Out-
door Extension Cord



2577SW000H
25ft 12/3 SJTW Cool Colors Out-
door Extension Cord



9209SW8802
100ft 12/3 SJTW L5-20P to
L5-20R Extension Cord



2579SW000X
100ft 12/3 SJTW Cool Colors
Outdoor Extension Cord



9719SW8808
9ft 14/3 SJTW Power Supply Cord
- Vinyl Construction



2548SW0041
50ft 12/3 SJTW Stripes & Cool
Colors Outdoor Extension Cord



4187SW8802
25ft 12/3 SJTW Three-Way Power
Block W/ Lighted End

POLAR/SOLAR® EXTENSION CORDS



1487SW0002
25ft 14/3 SJE00W Polar/
Solar 300v



3487SW0002
25ft 12/3 SJE00W Polar/
Solar Tri-Source 300v



163SW0061
25ft 12/3 SJE00W
Polar/Solar Supreme

CUSTOMIZABLE

Southwire's inkjet extension cords allow the user to put custom text printed on extension cord jacket to call out ownership, purpose, storage location, or even advertising. Inkjet is the fastest method to get a custom extension cord with the lowest purchase quantity.

OPTIONS:

- Available in 4 high-viz color:
BLUE, PINK, GREEN AND YELLOW



- Available in black ink only
 - 12 Gauge
 - 50' or 100'
 - SJTW Jacket
- (-40°F to 140°F)
and SJE0W Jacket
available in yellow
only (-58°F to 221°F)

TURN AROUND:

4-6 Weeks

MINIMUM RUN:

2,400' - 5,600'

*If you need more than 5,600' please
use the Standard Custom Cord form*



WOODS SURGE & STRIP

WOOD SURGE & STRIP



6' OUTLET SURGE STRIP WITH 1.5' CORD, 280 JULES

- 1.5' Cord
- Overload Protection

Item #	UPC	Item Description	Color	# of Outlets	Cord Length (in feet)	Electrical Ratings	# items in Master Pack
41345	078693413452	6-Outlet 280J Surge Protector	White	6	1.5	15A 120VAC 60Hz 1800W	12



6' OUTLET SURGE STRIP WITH 6' CORD, 680 JULES

- 6' Cord
- LE Indicator
- Overload Protection
- Safety Covers

Item #	UPC	Item Description	Color	# of Outlets	Cord Length (in feet)	Electrical Ratings	# items in Master Pack
41446	078693414466	6-Outlet 680J Surge Protector	White	6	6	15A 120VAC 60Hz 1800W	6



6' OUTLET METAL SURGE STRIP WITH 3' CORD, 900 JULES

- Metal Housing
- Overload Protection
- Safety Covers
- EMI/RFI Noise Filtration
- LED Indicator
- Lighted Switch

Item #	UPC	Item Description	Color	# of Outlets	Cord Length (in feet)	Electrical Ratings	# items in Master Pack
41546	078693415463	6-Outlet Metal 900J Surge Protector	Dark Gray	6	3	15A 120VAC 60Hz 1800W	6



8' OUTLET SURGE STRIP WITH 6' CORD, 3540 JULES

- Overload Protection
- Right Angle Plug
- EMI/RFI Noise Filter
- LED Indicators
- 3 Adapter Spaced Outlets

Item #	UPC	Item Description	Color	# of Outlets	Cord Length (in feet)	Electrical Ratings	# items in Master Pack
41618	078693416187	8-Outlet 3540J Surge Protector	Black	6	6	15A 120VAC 60Hz 1800W	6



MAGNETIC USB POWER STRIP

- Heavy-duty cold-rolled steel construction
- Rare Earth magnets with pull force of 25 pounds
- Two 2.4 AMP USB ports
- 5 Outlets (NEMA 5-15) with 1 spaced for larger plugs

Item #	UPC	Item Description	Height	Width	Length	Weight
5127	078693051275	Magnetic USB Power Strip	15.375"	2.125"	4.75"	3.3 lbs.

NATURAL WHITE - INDOOR USE CABLE TIES



FEATURES

- Operating temperature minimum -40°F to maximum 185°F
- Easy grab tip for pick up from flat surfaces
- Low insertion for quick installation
- High Yield Strength

APPLICATIONS

- Safely and easily secures wire bundles and harness components

STANDARD MATERIAL

- Polyamide 6.6

CERTIFICATIONS

- AH2 Rated
- 50 & 120LB Series UL Type 21S
- Flammability rating UL 94-V2



BLACK UV STABILIZED - INDOOR/OUTDOOR USE CABLE TIES



FEATURES

- Operating temperature minimum -40°F to maximum 185°F
- Easy grab tip for pick up from flat surfaces
- Low insertion for quick installation
- UV Resistant
- High Yield Strength

APPLICATIONS

- Safely and easily secures wire bundles and harness components

STANDARD MATERIAL

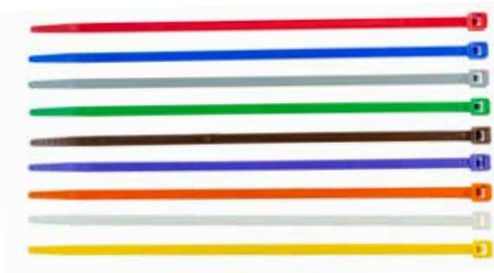
- Polyamide 6.6 UV Resistant

CERTIFICATIONS

- AH2 Rated
- 50 & 120LB Series UL Type 21S
- Flammability rating UL 94-V2



COLORED CABLE TIES



FEATURES

- Operating temperature minimum -40°F to maximum 185°F
- Easy grab tip for pick up from flat surfaces
- Low insertion for quick installation
- High Yield Strength

APPLICATIONS

- Safely and easily secures wire bundles and harness components
- Colored cable ties are designed for use in general applications where unique identification is needed, while delivering ease of installation, consistent performance, and industry leading reliability

STANDARD MATERIAL

- Polyamide 6.6

CERTIFICATIONS

- AH2 Rated
- 50 & 120LB Series UL Type 21S
- Flammability rating UL 94-V2



RELEASABLE CABLE TIES



FEATURES

- Operating temperature minimum -40°F to maximum 185°F
- Easy to use release tab
- Low insertion for quick installation
- High Yield Strength

APPLICATIONS

- Safely and easily secures wire bundles and harness components
- Releasable cable ties are designed for use in general temporarily or permanent applications, while delivering ease of installation, consistent performance, and industry leading reliability

STANDARD MATERIAL

- Polyamide 6.6

CERTIFICATIONS

- AH2 Rated
- 50 & 120LB Series UL Type 21S
- Flammability rating UL 94-V2



FISH TAPES

INTRODUCING THE NEXT GENERATION OF FISH TAPES



**ADVANCED TAPE GUIDE
FOR SMOOTHER PAYOUT
& REEL-IN**

125' STAINLESS STEEL

SIMpull™ FISH TAPE

**DURABILITY CERTIFIED
DROP RATING OF 15 FEET**

**LASER ETCHED
FOOT MARKINGS**



SIMpull™ NON-CONDUCTIVE FISH TAPE

MODEL #	STOCK #	UPC #	DESCRIPTION	Height	Width	Depth	Weight
FTSP55-125NCT	67015540	032886751219	SIMpull™ Non-Conductive Tip 5.5mm 125'	16"	12"	2"	2.5 lbs.
FTSP45-125NCT	63163740	032886964657	SIMpull™ Non-Conductive Tip 4.5mm 125'	16"	12"	2"	2.5 lbs.
FTSP45-75NCT	63029840	032886963148	SIMpull™ Non-Conductive Tip 5.5mm 75'	16"	12"	1.5"	2.0 lbs.
FTSP4.5FML-LRKIT	64277640	032886985942	SIMpull™ Replacement Leader Kit, 2x of each Leader Included 4.5mm	6"	17"	4"	2.6 lbs.
FTSP3.0FML-LRKIT	64277940	032886985966	SIMpull™ Replacement Leader Kit, 2x of each Leader Included 3.0mm	6"	17"	4"	2.6 lbs.

**GLOW-IN-THE DARK LEADER
NON-CONDUCTIVE**

**TAPERED TIP
REDUCES THE LIKELIHOOD OF SNAGGING ON WIRE
& CONDUIT WHEN REELING IN THE FISH TAPE**

HAND TOOLS

HIGH LEVERAGE SIDE CUTTING PLIERS

SCP9TPCB



- Maximum and precise cutting power: Southwire Fire Rivet™ Hot Rivet Construction for smooth action, no wobble and clean cuts every time
- Multi-Functional: Reamer, cutter, stripper, fish tape puller, crimper, bolt shear, spanner wrench, grip
- Shears: 6-32 & 8-32 bolt
- Strips: 12 AWG SOL wire
- Convenient integrated crimper & fish tape puller
- Lifetime warranty

MULTI-TOOL PLIERS

S7N1HD



- Grip, strip, crimp, ream, shear, and cut
- Narrow knurled jaw allows access to tight spaces
- Cuts small gauge copper wire and communication cables
- Crimps common size wire ferrules
- Reams and smooths thin-wall conduit ends
- Easily strips 10-14 AWG solid, 12-16 stranded
- Durable forged construction for lasting performance
- Comfortable grips minimize hand wear and fatigue

WIRE STRIPPERS & CUTTERS

S1018STR



- Grip, strip, crimp, ream, shear, and cut
- Narrow knurled jaw allows access to tight spaces
- Cuts small gauge copper wire and communication cables
- Crimps common size wire ferrules
- Reams and smooths thin-wall conduit ends
- Easily strips 10-14 AWG solid, 12-16 stranded
- Durable forged construction for lasting performance
- Comfortable grips minimize hand wear and fatigue

RATCHETING CABLE CUTTER

CCPR400



- Replaceable hardened steel-cutting blades provide long lasting cutting of copper and aluminum wire
- Cuts up to 750 kcmil copper and 1000 kcmil aluminum cables
- Two-step ratcheting mechanism for fewer strokes per cut
- Quick-release lever opens blade at anytime during operation
- Molded grip for stability and leverage when making cuts



CONDUIT BENDERS

MCB1

Reliably and repeatedly perform common bends, such as stub-ups, offsets, back-to-back, and saddle bends. Available in 1", 3/4", and 1/2" sizes.

MCB3/4

- Durable cast metal heads
- Swaged steel handle permits insertion of conduit to correct overbends
- Raised and highly visible bender markings are cast on both sides of the bender head
- Large serrated step provides greater control and helps prevent slipping when applying force

MCB1/2

8-PIECE CUSHION GRIP SCREWDRIVER SET

SDSET8US

All-purpose assortment of frequently used screwdrivers.



- Comfortable cushion grip handle offers slip resistance and greater torque
- Precision tips for an exact fit
- Handles marked for easy identification
- Include 8 pieces: 3/16" x 4", 3/16" x 6", and 1/4" x 4" slotted tip, 1/4" x 4" and 5/16" x 6" keystone tip, #1 x 3", #2 x 4", Phillips tip, and #2 x 4 square tipped screwdrivers

TOOL BACKPACK

PROBAGBP

Our tool backpack allows you to comfortably carry your tools on your back or by hand. Easy opening zippers allow access to the numerous tool storage compartments. Enclosed pouches are located on both external and internal surfaces to provide additional tool storage security.



- Constructed from 2400D ballistic weave for durability
- 58 storage pockets, zippered pouches, and tool loops
- Non-tipping rubber base is wear and water resistant
- Fully molded base allows bag to stand freely

ELECTRICIAN'S WORK GLOVES

GLOVE1L

High dexterity electrician's gloves with anti-slip fingertips.



- Anti-slip finger tips for secure holding of wire and tools
- Padded palm for protection and secure grip
- Wrapped index finger for durability
- Breathable spandex back for comfortable fit and feel
- Touchscreen compatible index finger and thumb



Southwire™

2023 TOOLS & EQUIPMENT MINI CATALOG



get social with us:



/SOUTHWIRETOOLS



@SOUTHWIRETOOLS



@SOUTHWIRETOOLS



SOUTHWIRETOOLS



SCAN TO LEARN MORE

WWW.SOUTHWIRE.COM | 1-855-SWTOOLS

All Trademarks or Registered Trademarks (TM/®) are owned or licensed by Southwire Company.
Any other TM/®- Trademark or Registered Trademark of Southwire Company.