SAFETY, EFFICIENCY, PRODUCTIVITY

The Maxis tool line provides unique safety features in each and every product to help diminish the possibility of accident or injury. It is the goal of the Maxis division to develop cable pulling, hole making and wire management solutions. Southwire Maxis offers versatility and adaptability on any wire pull, with tools that will quickly adapt to virtually any pulling situation. The Maxis Tool Line puts every electrical contractor one step ahead of the competition by helping them to work faster and safer on the job site. Whatever your job requires, Maxis offers the complete wire and cable pulling solution for electrical installations.

SOUTHWIRE THE COMPANY
Since 1950, Southwire has grown into North America’s largest wire and cable producer and supplier by offering the broadest line of the highest-quality products.

SOUTHWIRE THE PEOPLE
More than 4,500 people at sales offices, customer service centers and manufacturing facilities throughout North America are dedicated to developing the highest-quality products backed by quality service.

SOUTHWIRE THE PRODUCTS
Southwire offers a full line of products for a wide range of applications. Now you can get it all from one supplier.

SOUTHWIRE MAXIS
The leader in development of innovative tools for the electrical industry. It is the goal of the Maxis division to develop cable pulling solutions that get the job done with safety, efficiency and productivity.

SOUTHWIRE THE SERVICE
With customer service centers located throughout North America, Southwire has the capability to provide all of your wire and cable needs in one delivery, saving you time and money.

SOUTHWIRE THE INNOVATION
Dedicated to technological innovation backed by experience means Southwire is always one step ahead expanding its product lines and services to meet the needs of customers.
# Maxis Product Catalog

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Pulling</td>
<td></td>
</tr>
<tr>
<td>M10K</td>
<td>2</td>
</tr>
<tr>
<td>M6K</td>
<td>4</td>
</tr>
<tr>
<td>M3K</td>
<td>6</td>
</tr>
<tr>
<td>Puller Cart</td>
<td>8</td>
</tr>
<tr>
<td>Tripods</td>
<td>9</td>
</tr>
<tr>
<td>Triggers</td>
<td>10</td>
</tr>
<tr>
<td>Maxis Feeder</td>
<td>12</td>
</tr>
<tr>
<td>Grips</td>
<td>14</td>
</tr>
<tr>
<td>Pulling Rope</td>
<td>16</td>
</tr>
<tr>
<td>Clevis</td>
<td>18</td>
</tr>
<tr>
<td>Swivel</td>
<td>19</td>
</tr>
<tr>
<td>Hole Making</td>
<td></td>
</tr>
<tr>
<td>Max Punch</td>
<td>20</td>
</tr>
<tr>
<td>Max Punch Pro</td>
<td>22</td>
</tr>
<tr>
<td>Maxis 360 Hydraulic Punch</td>
<td>24</td>
</tr>
<tr>
<td>Max Punch Ratchet</td>
<td>26</td>
</tr>
<tr>
<td>Caribide Tip Hole Cutters</td>
<td>28</td>
</tr>
<tr>
<td>Bi-Metal Hole Saw</td>
<td>30</td>
</tr>
<tr>
<td>Stud Punch</td>
<td>31</td>
</tr>
<tr>
<td>Draw Studs</td>
<td>32</td>
</tr>
<tr>
<td>Special Application Punches</td>
<td>33</td>
</tr>
<tr>
<td>Cups/Cutters</td>
<td>34</td>
</tr>
<tr>
<td>Stainless Steel Cups/Cutters</td>
<td>35</td>
</tr>
<tr>
<td>Step Bits</td>
<td>36</td>
</tr>
<tr>
<td>Nut Drivers</td>
<td>37</td>
</tr>
<tr>
<td>Marksmen</td>
<td>38</td>
</tr>
<tr>
<td>Speedset</td>
<td>39</td>
</tr>
<tr>
<td>Material Handling</td>
<td></td>
</tr>
<tr>
<td>MaxisJax</td>
<td>40</td>
</tr>
<tr>
<td>Wire Wagon 550</td>
<td>42</td>
</tr>
<tr>
<td>Wire Wagon 520</td>
<td>43</td>
</tr>
<tr>
<td>Wire Wagon 510</td>
<td>44</td>
</tr>
<tr>
<td>Wire Wagon 515</td>
<td>45</td>
</tr>
<tr>
<td>Wire Wagon 530</td>
<td>46</td>
</tr>
<tr>
<td>Wire Wagon 535</td>
<td>47</td>
</tr>
<tr>
<td>Wire Wagon 538</td>
<td>48</td>
</tr>
</tbody>
</table>
MAXIS 10K BENEFITS

<table>
<thead>
<tr>
<th>FASTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self contained - ready to pull</td>
</tr>
<tr>
<td>Quickly change from overhead to underground or side pulls</td>
</tr>
<tr>
<td>No gang box of parts</td>
</tr>
<tr>
<td>Counter-weighted for easy setup</td>
</tr>
<tr>
<td>Pulls out 9 feet of extra wire</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>No anchoring required</td>
</tr>
<tr>
<td>Easy to transport</td>
</tr>
<tr>
<td>Telescoping front end</td>
</tr>
<tr>
<td>Pulls at speeds up to 25 fpm in high with no load</td>
</tr>
<tr>
<td>Pulls at speeds up to 9 fpm in low with no load</td>
</tr>
<tr>
<td>Easily maneuvers into tight spaces</td>
</tr>
<tr>
<td>Maximum rope diameter 7/8&quot; used with this puller</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SMARTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super duty puller to perform on heavy wire pulls</td>
</tr>
<tr>
<td>No disassembly, fully contained</td>
</tr>
<tr>
<td>Easily extend boom with 3&quot; rigid conduit</td>
</tr>
<tr>
<td>Pivoting arm for easy rope access on overhead applications</td>
</tr>
<tr>
<td>Collapsible down to 34&quot;H x 27&quot;W x 53&quot;L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INCLUDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maxis 10K cable puller (total weight 340 lbs.)</td>
</tr>
<tr>
<td>5 conduit adapters sizes 2&quot; through 4&quot; (total weight 20 lbs.)</td>
</tr>
<tr>
<td>Milwaukee 4004 power motor, 2 speed, 20 amp, with 5 year factory warranty</td>
</tr>
<tr>
<td>Maxis Triggers (dual remote foot switches)</td>
</tr>
</tbody>
</table>

We just completed the first part of a two-stage pull. (12) 400 MCM, 395 feet with (4) 90’s. Everything went off without a hitch.”

-Darrel Kingerman, Red Top Electric
A super duty puller that sets up in less than 2 minutes
MAVIS 6K
HEAVY DUTY CABLE PULLER

MAXIS 6K BENEFITS

FASTER
- Quickly adapts from underground to overhead pulls
- Equipped with lightweight Delrin® rollers mounted on sealed bearings for easy rolling
- Able to pull up to 9 ft. of wire out of the conduit

SAFER
- No need to bolt to the ground
- 2 pulling speeds: 12 fpm on low (no load) and 44 fpm on high (no load)
- Maximum rope diameter 5/8" used with this puller

SMARTER
- Versatile, can adapt to virtually any wire pull
- Can be anchored in any standard 2" receiver hitch

INCLUDES
- Lightweight (76 lbs.)
- Mavis 6K cable puller
- 5 Conduit adapters, sizes 2" through 4" (total weight 20 lbs.)
- Puller Cart with tool bag (total weight 35 lbs.)
- Milwaukee Super Hawg™ (sold separately): ½" Super Hawg™ two speed drill, 450/1,750 RPM, 120 volt 13 amp, 14.7 lbs. Model 1680-20 recommended for this puller. Includes 5 year factory warranty

“This Puller rocked! We pulled (4) conductors of aluminum with the M6K this morning; 320 feet with (2) 90’s and (2) offsets. Start to finish was complete in about 25 minutes.”

-D & J Electric
Heavy duty, light weight puller that sets up in only 2 minutes
MAXIS 3K
HIGH SPEED CABLE PULLER

MAXIS 3K BENEFITS

FASTER
- One person, 2 minute setup and operate
- Quickly adapts from underground to overhead pulls
- Equipped with lightweight Delrin® rollers mounted on sealed bearings for reduced pulling friction
- Able to pull up to 8 ft. of wire out of the conduit

SAFER
- No need to bolt to the ground
- 2 pulling speeds: 25 fpm on low (no load) and 100 fpm on high (no load)
- Maximum Rope Diameter 9/16” used with this puller

SMARTER
- The most used puller in America
- Versatile, can adapt to virtually any wire pull
- Can be anchored in any standard 2” receiver hitch

INCLUDES
- Lightweight (51 lbs)
- 8 Conduit adapters, sizes 1” through 4” (total weight 5 lbs)
- Puller Cart with tool bag (total weight 35 lbs)
- Milwaukee Super Hawg™ (sold separately): 1/2” Super Hawg™ two speed drill, 450/1,750 RPM, 120 volt 13 amp, 14.7 lbs. Model 1680-20 recommended for this puller. Includes 5 year factory warranty

"I pulled four conductors of 4/0 in 2 1/2 inch conduit, 400 ft., underground in 15 minutes."

-Encompass Electrical Technologies

MODEL# M3K
STOCK# 57143101
HIGH SPEED
LIGHTWEIGHT
SETS UP IN 2 MINS.
ONLY ONE PERSON TO SETUP AND OPERATE
The high speed lightweight puller sets up in only minutes and operates at 25 ft. and 100 ft. per minute (no load). Best of all, The M3K requires only one person to set up and operate.

“Saved 21 man hours on one pull using the Maxis 3K Cable Puller.”

-Ray Gonzalez, Sounders Electric
PuLLER CaRT

MoDEL# PC100
STOCk# 56829601
STORE AND TRANSPORT YOUR M3K AND M6K PULLER
SIMPLE AND EASY

PuLLER CaRT BENEFITS

FASTER

- The ability to carry either the M3K or M6K cable puller interchangeably
- A small tool bag mounted under the handle
- Spring locking fasteners for easy storage and removal of conduit adapters
- Foam filled tires for rugged transport
- Light weight design for ease of movement (40 lbs without Cable Puller, drill or adapters)
- Dimensions: L 17.5" x W 21" x H 50"
- Includes accessories bag

M6K PuLLER CaRT
MAXIS TRIPODS

BENEFITS

- Easily attach to the M3K or your M6K cable puller
- Pull out of manholes, transformer pads and vaults
- Adjustable to fit most any pulling situation
- Add an extra roller for larger radius
- Setup in two minutes
- Pull out extra wire

SPECS

- Adjustable Height: 3 ft - 6 ft
- Adjustable Width: 13 in - 50 in
- Weight: 43 lbs
- M3K and M6K cable pullers sold separately
- Milwaukee Super Hawg™ sold separately

SWIVEL ON THE JOB

- Used with Maxis 3K
- Used with Maxis 6K

MODEL# P3-T01
STOCK# 56822201
WORKS WITH MAXIS 3K

MODEL# P6-T02
STOCK# 56829401
WORKS WITH MAXIS 6K
Dual Remote Footswitch gives the ability to control the puller’s power source from either end of the pull.
Works with any Maxis Cable Puller, and most other brands.
Works with Maxis Cable Feeder.
Saves time by avoiding unnecessary stops and restarts.
Eliminates the risk of wire feeding mishaps that lead to nicks in the insulation that could cost thousands of dollars or cause jobsite accidents.

Colored lights on each footswitch indicate the pulling machine’s status.

Stop the cable pull from either footswitch immediately.
No more audio miscommunication.
Eliminate safety issues associated with feeding wire (i.e. fumbling for a radio, hands caught in wire etc.).

Will communicate up to 1500 feet between walls and up to 1.5 miles line of sight.
100’ antenna extension available for added connectivity to your Triggers communication.

Amp-Type Force Gauge - Monitors pull tension based on the number of amps the motor is drawing. Useful when superior accuracy is not required (Accuracy is +/- 20%). Amp usage is then translated into a tension reading shown on the display.

Trigger antenna extensions will increase connectivity of communication between the remote and the master foot switches in difficult radio situations. Some benefits may include: diverting signal around heavy concrete areas, deep underground vaults, excessive steel structures or large obstacles hindering communication pathways.
Triggers are a dual remote control "Dead Man Switch." Both the person operating the puller and the person feeding the wire has total control over the puller's motor. Both footswitches must be engaged in order for the puller's motor to operate. Any time either footswitch is released the puller's motor will stop.
MAXIS FEEDER BENEFITS

<table>
<thead>
<tr>
<th>FASTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 person setup and operate</td>
</tr>
<tr>
<td>Fast 2 minute setup</td>
</tr>
<tr>
<td>Forward and reverse, variable speeds, feeds up to 30 fpm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>May be used with Maxis Triggers dual remote foot switches for simultaneous feeder/puller stop and start</td>
</tr>
<tr>
<td>Easily adjust wire tension, even during operation</td>
</tr>
<tr>
<td>Dual anchoring system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SMARTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed and built to accommodate Southwire SIMpull® NO-LUBE™ cable</td>
</tr>
<tr>
<td>Feeds wire sizes from 3/0-3&quot; cable</td>
</tr>
<tr>
<td>Grooved roller design covers greater conductor surface area for increased traction (top/bottom/sides)</td>
</tr>
<tr>
<td>Solid rubber tires and swivel casters for easy jobsite maneuverability</td>
</tr>
<tr>
<td>Dual anchoring system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum traction force: Single conductor Southwire SIMpull® NO-LUBE™ cable – 800 lbs</td>
</tr>
<tr>
<td>Maximum traction force: Multiple conductor Southwire SIMpull® NO-LUBE™ cable – 1,600 lbs</td>
</tr>
<tr>
<td>Cable Capacity: 8 x 250 MCM</td>
</tr>
<tr>
<td>6 x 500 MCM</td>
</tr>
<tr>
<td>5 x 750 MCM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>44&quot;L x 26&quot;W x 35&quot;H</td>
</tr>
<tr>
<td>Total weight, 366 lbs</td>
</tr>
<tr>
<td>Patent Pending</td>
</tr>
</tbody>
</table>
A revolutionary new way to feed wire
MAXIS GRIPS
DOUBLE LOCK SYSTEM

MAXIS GRIPS BENEFITS

DOUBLE LOCK SYSTEM

- Fail-safe gripping system using both a cam head and a double braided grip to quickly secure cable to rope without the fear of losing a conductor
- Each Double Lock Grip is rated to 4,000 lbs
- Grips securely to NO-LUBE™ cable

SPEED

- Total head preparation — 2 minutes or less
- Disconnect wire from Grips in two minutes without cutting the wire
- No cutting, stripping or weaving of wire to make pulling head

FLEXIBILITY

- Easily moves through conduit and around 90° bends
- Easily bends and moves over rollers
- Staggered lengths for easier pulling through bends

OPTIONAL PULLING JACKET

- Keeps pulling head tight for easier movement through conduit
- Keeps Grips clean and free of dirt
- Easily feeds head into conduit

AVAILABILITY

- Sold as complete set or in individual sized sets

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Maxis Grips</th>
<th>Grips</th>
<th>Wire</th>
<th>Pulling Jacket</th>
<th>Rope Swivel</th>
<th>Carrying Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>#GP110</td>
<td>56822701</td>
<td>Complete Set</td>
<td>Complete Set</td>
<td>1/0 - 750MCM</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>#GP00AA</td>
<td>56822801</td>
<td>Group AA</td>
<td>4 Grips</td>
<td>1/0 - 4/0</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>#GP101A</td>
<td>56822901</td>
<td>Group A</td>
<td>4 Grips</td>
<td>3/0 - 4/0</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>#GP102B</td>
<td>56823001</td>
<td>Group B</td>
<td>4 Grips</td>
<td>250 - 350MCM</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>#GP103C</td>
<td>56823101</td>
<td>Group C</td>
<td>4 Grips</td>
<td>400 - 500MCM</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>#GP104D</td>
<td>56823201</td>
<td>Group D</td>
<td>4 Grips</td>
<td>600 - 750MCM</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

MODEL# GP110
STOCK# 56822701
FAIL SAFE GRIPPING SYSTEM
CAM HOUSING
DOUBLE BRAIDED GRIP
READY IN 2 MINS.
Fail-safe gripping system using both a cam housing and a double braided grip to quickly secure cable to rope without the fear of losing a conductor.
MAXIS PULLING ROPE

BENEFITS

- High strength low stretch
- Excellent resistance to UV rays, chemicals, abrasions
- Excellent balance
- Factory spliced pulling eye at each end

specs

- Composite polyester double braided pulling rope
- 9/16” diameter rope recommended for use with the M3K cable puller
- 5/8” diameter rope recommended for use with the M6K cable puller
- 7/8” diameter rope recommended for use with the M10K cable puller

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Diameter (Inches)</th>
<th>Tensile Strength (lbs.)</th>
<th>Length (FT.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-963</td>
<td>56823501</td>
<td>9/16</td>
<td>16,000</td>
<td>300</td>
</tr>
<tr>
<td>P-966</td>
<td>56823601</td>
<td>9/16</td>
<td>16,000</td>
<td>600</td>
</tr>
<tr>
<td>P-583</td>
<td>56823701</td>
<td>5/8</td>
<td>18,000</td>
<td>300</td>
</tr>
<tr>
<td>P-586</td>
<td>56823901</td>
<td>5/8</td>
<td>18,000</td>
<td>600</td>
</tr>
<tr>
<td>P-589</td>
<td>57791201</td>
<td>5/8</td>
<td>18,000</td>
<td>900</td>
</tr>
<tr>
<td>P-786</td>
<td>56824001</td>
<td>7/8</td>
<td>31,000</td>
<td>600</td>
</tr>
<tr>
<td>P-789</td>
<td>57991301</td>
<td>7/8</td>
<td>31,000</td>
<td>900</td>
</tr>
<tr>
<td>P-7812</td>
<td>56824101</td>
<td>7/8</td>
<td>31,000</td>
<td>1200</td>
</tr>
</tbody>
</table>
High speed cable pulling rope designed for high tensile strength with low stretch
MAXIS CLEVIS BENEFITS

1 1/4" CLEVIS

- Maximum working load: 6,000 lbs
- Maximum rope size: 5/8"
- Connects to cable grip and pulling rope
- Designed to pass over sheaves, pulleys and rollers

1 5/8" CLEVIS

- Maximum working load: 10,000 lbs
- Maximum rope size: 7/8"
- Connects to cable grip and pulling rope
- Designed to pass over sheaves, pulleys and rollers

CLEVIS ON THE JOB

MODEL# RC114
STOCK# 56830601
1 1/4" CLEVIS

MODEL# RC158
STOCK# 56830701
1 5/8" CLEVIS
**MAXIS SWIVEL BENEFITS**

<table>
<thead>
<tr>
<th>1 1/4&quot; SWIVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Maximum working load: 6,000 lbs</td>
</tr>
<tr>
<td>• Maximum rope size: 5/8&quot;</td>
</tr>
<tr>
<td>• Designed to pass over sheaves, pulleys and rollers</td>
</tr>
<tr>
<td>• Pin roller design added for larger diameter rope and for added strength by evenly spreading load pressure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 5/8&quot; SWIVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Maximum working load: 10,000 lbs</td>
</tr>
<tr>
<td>• Maximum rope size: 1&quot;</td>
</tr>
<tr>
<td>• Designed to pass over sheaves, pulleys and rollers</td>
</tr>
<tr>
<td>• Pin roller design added for larger diameter rope and for added strength by evenly spreading load pressure</td>
</tr>
</tbody>
</table>

**SWIVEL ON THE JOB**

MODEL# MS114
STOCK# 57178101
1 1/4" SWIVEL

MODEL# MS158
STOCK# 57178001
1 5/8" SWIVEL
MAXIS MAX PUNCH

BENEFITS

- An advanced knockout tool used with a cordless drill to draw punch dies together for quick accurate knockouts
- No hydraulics, No ratcheting, No mess
- 2" knockout in 4 seconds
- 4" knockout in 6 seconds
- Rated to cut mild steel up to 10 gauge 1/2" to 4"

SPECS

- Length: 12.5" from base to top of 3/4" drawstud
- Width: 4 inches
- Height: 4.5 inches
- Weight: 5.4 pounds

SOLD INDIVIDUALLY OR IN 2 SETS

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP01</td>
<td>56825601</td>
<td>Max Punch-Drive Unit</td>
<td>Drawstuds sizes 3/8&quot;, 7/16&quot; &amp; 3/4&quot;</td>
</tr>
<tr>
<td>MP-01SD</td>
<td>56830901</td>
<td>Max Punch Small Set</td>
<td>1/2&quot;-2&quot; cutting dies Marksman, 3/16&quot;-7/8&quot; Step Bit, 3/4&quot; &amp; 7/16&quot; Draw Stud, Nut Driver and (1) Carrying Case</td>
</tr>
<tr>
<td>MP-01CS</td>
<td>56830801</td>
<td>Max Punch Complete Set</td>
<td>1/2&quot;-4&quot; cutting dies Marksman, 3/16&quot;-7/8&quot; Step Bit, 3/4&quot; &amp; 7/16&quot; Draw Stud, Nut Driver and (2) Carrying Cases</td>
</tr>
</tbody>
</table>
MAX PUNCH

MAX PUNCH COMPLETE SET

Place cup and cutter on drawstud

Chuck on drill

Quick accurate knockouts

Knockout punch in 4 seconds
MAXIS MAX PUNCH PRO

BENEFITS

- An advanced knockout tool used with a cordless drill to draw punch dies together for quick accurate knockouts
- No hydraulics, No ratcheting, No mess
- Thread-In/Thread-Out removable drawstuds (universal to fit most common KO dies)
- Rated to cut stainless steel up to 10 gauge 1/2" to 2"
- Rated to cut mild steel up to 10 gauge 1/2" to 4"

SPECS

- Length: 11.5" from base to top of ¾" drawstud
- Width: 4 inches
- Height: 4.5 inches
- Weight: 5.5 pounds

SOLD INDIVIDUALLY OR IN A SET

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP01PRO</td>
<td>57177501</td>
<td>Max Punch PRO-Drive Unit only (no case)</td>
<td>2 drawstuds sizes ¾&quot; &amp; 7/16&quot;</td>
</tr>
<tr>
<td>MP01SDPR0</td>
<td>57177501</td>
<td>Max Punch PRO Set</td>
<td>Max Punch PRO drive unit, ½&quot; – 2&quot; cutting dies (rated for stainless steel), 2 drawstuds sizes ¾&quot; &amp; 7/16&quot;, Maxis Marksman conduit layout tool, step drill bit (3/16&quot; – 7/8&quot;), 2 nut drivers (3/8&quot;) and heavy duty carrying case</td>
</tr>
</tbody>
</table>
Quick and accurate drill powered stainless steel knockouts
MAXIS 360 HYDRAULIC PUNCH

**Benefits**
- Hydraulic Drive unit that can easily operate in most tight space applications
- Compact Pump
- Full 360 degree articulating head
- Lightweight aluminum head
- No awkward hoses or foot pumps required
- Only one tool required for all dies

**Sold Individually or In a Set**

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>M360HP01</td>
<td>57578401</td>
<td>Maxis 360 Hydraulic Punch only (no case)</td>
<td>2 drawstuds sizes ¾&quot; &amp; 7/16&quot;</td>
</tr>
<tr>
<td>M360HP</td>
<td>57401601</td>
<td>Maxis 360 Hydraulic Punch set</td>
<td>½&quot; – 2&quot; cutting dies, 2 drawstuds sizes ¾&quot; &amp; 7/16&quot;, Maxis Marksman conduit layout tool, step drill bit (3/16&quot; – 7/8&quot;), ½&quot; Die spacer and heavy duty carrying case</td>
</tr>
</tbody>
</table>
Lightweight Hydraulic Knockout Punch
MAX PUNCH RATCHET

MAXIS MAX PUNCH RATCHET

BENEFITS

- 1" Hex Ratchet Wrench
- Flex head for easy maneuverability around obstacles
- Ergonomic handle
- Tough, rugged design
- Ball bearing draw stud for reduced friction
- Punches through 10 gauge mild steel with Maxis Max Punch Cups & Cutters

AVAILABLE IN TWO KITS

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPR-01SD</td>
<td>57798501</td>
<td>Max Punch Ratchet Set</td>
<td>Max Punch flex head ratchet, 1/2&quot;-2&quot;Dies, 3/4&quot; Bearing Draw Stud, 7/16&quot; Bearing Draw Stud, Maxis Marksman and heavy duty carrying case</td>
</tr>
<tr>
<td>MPR-03</td>
<td>57798901</td>
<td>Max Punch Ratchet</td>
<td>3/4&quot;Draw Stud</td>
</tr>
</tbody>
</table>
FLEX HEAD TECHNOLOGY

MAX PUNCH RATCHET SET

Flex head with ergonomic handle for easy maneuverability

HEAVY DUTY CARRYING CASE
MAXIS CARBIDE TIP HOLE CUTTERS

**Benefits**

- Heavy duty spring kick out for easy slug removal
- Easier and faster to use than most standard hole saws
- Heavy-duty cutting design specifically for sheet metal and stainless steel
- Precision ground carbide teeth for fast cutting of clean, round holes
- Split tip, double helix grooves for faster starts
- Grooved edge design to prevent extended penetration

**Available in Two Kits**

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHTC11</td>
<td>58143501</td>
<td>Small Set 7/8&quot; through 1 3/8&quot;</td>
<td>(3) Carbide-Tipped Hole Cutters: 7/8&quot;, 1 1/8&quot;, 1 3/8&quot;, (3) pilot drill bits, (2) 3 mm. Allen wrenches, heavy duty carrying case</td>
</tr>
<tr>
<td>CTHC10</td>
<td>58133401</td>
<td>Complete Set 7/8&quot; through 2 1/2&quot;</td>
<td>(6) Carbide-Tipped Hole Cutters: 7/8&quot;, 1 1/8&quot;, 1 3/8&quot;, 1 ¼&quot;, 2&quot;, 2 ½&quot;, (6) pilot drill bits, (2) 3 mm. Allen wrenches, heavy duty carrying case</td>
</tr>
</tbody>
</table>

EASIER & FASTER
GROUND CARBIDE TEETH
DOUBLE HELIX GROOVES
MAKING HOLE SAW

- M A X I S  C A R B I D E  T I P  H O L E  S A W

- 7/8” – 2 ½”
- EASY ENTRY

- EASIER AND FASTER TO USE THAN MOST STANDARD HOLE SAW

- COMPLETE SET

- NO OVERCUTTING

- CLEAN HOLES

- SMALL SET

Easier and faster to use than most standard hole saws
MAXIS BI-METAL HOLE SAW

**Benefits**
- For heavy-duty cutting steel, aluminum, brass, wood and plastic
- Unique tooth configuration for fast removal of cutting materials
- Easy slug injection
- Quick easy attach and detach of saws

**Includes**
- Six (6) bi-metal hole saws
  - 7/8" - 1 1/8" - 1 3/8" - 1 3/4" - 2" - 2 1/2"
- One (1) 3/8" hex shank mandrel
- One (1) 3/8" quick change mandrel
- Two (2) pilot drills in a heavy-duty case

**2 1/2" Electrical Bi-Metal Hole Saw Kit**
MAXIS STUD PUNCH

BENEFITS

- Maxis Stud Punch is intended to punch round holes through 20 gauge (0.9mm) steel studs in one single stroke
- Sizes included: 7/8" (22.5mm) and 1 11/32" (34.1mm)
- Lock to keep handle in place when not in use
- Cushioned handles give more leverage and make it easier to punch in tight spaces, meaning less operator fatigue and more comfortable handling
- Lightweight punch makes accurate location of holes easier

 SPECS

- Height: 2.25 inches
- Width: 8.55 inches
- Length: 18.5 inches
- Weight: 7.5 lbs
- Rated to cut mild steel, up to 20 gauge

STUD PUNCH IN USE

Easy single stroke knockouts
**MAXIS DRAW STUDS**

**MAX PUNCH DRAW STUDS**
- 3/4" Main Draw Stud - Stock #56-82-59-01 Model #MPDS12
- 7/16" Medium Draw Stud - Stock #57-71-78-01 Model #MPDS716
- 3/8" Small Draw Stud (for standard Max Punch and Max Punch Pro)
  - Stock #56-82-60-01 Model #MPDS38

**MAX PUNCH PRO DRAW STUDS**
- 3/4" Main Draw Stud - Stock #57-71-77-01 Model #PDS34
- 7/16" Medium Draw Stud - Stock #57-71-79-01 Model #PRDS716
- 3/8" Small Draw Stud (for standard Max Punch and Max Punch Pro)
  - Stock #56-82-60-01 Model #MPDS38

**MAX PUNCH 360 DRAW STUDS**
- 3/4" Main Draw Stud - Stock #57-57-81-01 Model #HPDS34
- 7/16" Small Draw Stud - Stock #57-71-76-01 Model #HPDS716

Images shown are not actual size
OILTIGHT PUNCHES WITH NOTCHES

specs

- Model #MP-OPN78, stock #58142201, 7/8" (22.5 mm) Oiltight Punch with Notches
- Model #MP-OPN1732, stock #58142301, 1 6/32" (30.5 mm) Oiltight Punch with Notches
- Punch units include: Punch, Die, Draw Stud and Nut.

<table>
<thead>
<tr>
<th>Hole Size</th>
<th>Inch</th>
<th>mm</th>
<th>Capacity</th>
<th>Mild Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>.875</td>
<td>.125</td>
<td>1.00</td>
<td>22.5</td>
<td>3.2</td>
</tr>
<tr>
<td>1.210</td>
<td>.190</td>
<td>1.380</td>
<td>30.5</td>
<td>4.8</td>
</tr>
</tbody>
</table>

OILTIGHT PUNCHES
Max Punch Cups/Cutters

**Benefits**

- Unique cutting surface provides a cleaner, quicker and easier cut
- Cuts through 10 gauge steel (3.5mm) as well as aluminum, fiberglass and plastics
- Will not bow panel or leave jagged edges
- Quicker smoother cut
- Cup creates crimping effect on slug for easy removal
- Works with Maxis Max Punch as well as most popular knockout tools
- More economically priced

### Model# Stock# Description Conduit & Pipe Size Hole Size Actual Inch MM Capacity Steel GA

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Conduit &amp; Pipe Size</th>
<th>Hole Size</th>
<th>Actual Inch</th>
<th>MM</th>
<th>Capacity Steel GA</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP02</td>
<td>56825701</td>
<td>Small die set (1/2&quot; – 2&quot;) in case (drive unit not included)</td>
<td>1/2&quot; – 2&quot;</td>
<td>.89</td>
<td>23</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MP03</td>
<td>56825801</td>
<td>Large die set (1/2&quot; – 4&quot;) in case (drive unit not included)</td>
<td>1/2&quot; – 4&quot;</td>
<td>.89</td>
<td>23</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK050</td>
<td>56826301</td>
<td>1/2&quot; conduit size cutter</td>
<td>1/2&quot;</td>
<td>.89</td>
<td>23</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC50</td>
<td>56827301</td>
<td>1/2&quot; conduit size cup</td>
<td>1/2&quot;</td>
<td>.89</td>
<td>23</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK075</td>
<td>56826401</td>
<td>3/4&quot; conduit size cutter</td>
<td>3/4&quot;</td>
<td>1.12</td>
<td>28</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC75</td>
<td>56827401</td>
<td>3/4&quot; conduit size cup</td>
<td>3/4&quot;</td>
<td>1.12</td>
<td>28</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0100</td>
<td>56826501</td>
<td>1&quot; conduit size cutter</td>
<td>1&quot;</td>
<td>1.36</td>
<td>35</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC100</td>
<td>56827501</td>
<td>1&quot; conduit size cup</td>
<td>1&quot;</td>
<td>1.36</td>
<td>35</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0125</td>
<td>56826601</td>
<td>1 1/4&quot; conduit size cutter</td>
<td>1 1/4&quot;</td>
<td>1.70</td>
<td>43</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC125</td>
<td>56827601</td>
<td>1 1/4&quot; conduit size cup</td>
<td>1 1/4&quot;</td>
<td>1.70</td>
<td>43</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0150</td>
<td>56826701</td>
<td>1 1/2&quot; conduit size cutter</td>
<td>1 1/2&quot;</td>
<td>1.95</td>
<td>50</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC150</td>
<td>56827701</td>
<td>1 1/2&quot; conduit size cup</td>
<td>1 1/2&quot;</td>
<td>1.95</td>
<td>50</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0200</td>
<td>56826801</td>
<td>2&quot; conduit size cutter</td>
<td>2&quot;</td>
<td>2.42</td>
<td>62</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC200</td>
<td>56827801</td>
<td>2&quot; conduit size cup</td>
<td>2&quot;</td>
<td>2.42</td>
<td>62</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0250</td>
<td>56826901</td>
<td>2 1/2&quot; conduit size cutter</td>
<td>2 1/2&quot;</td>
<td>2.92</td>
<td>74</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC250</td>
<td>56828001</td>
<td>2 1/2&quot; conduit size cup</td>
<td>2 1/2&quot;</td>
<td>2.92</td>
<td>74</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0300</td>
<td>56827001</td>
<td>3&quot; conduit size cutter</td>
<td>3&quot;</td>
<td>3.55</td>
<td>90</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC300</td>
<td>56828101</td>
<td>3&quot; conduit size cup</td>
<td>3&quot;</td>
<td>3.55</td>
<td>90</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0350</td>
<td>56827101</td>
<td>3 1/2&quot; conduit size cutter</td>
<td>3 1/2&quot;</td>
<td>4.04</td>
<td>103</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC350</td>
<td>56828201</td>
<td>3 1/2&quot; conduit size cup</td>
<td>3 1/2&quot;</td>
<td>4.04</td>
<td>103</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPK0400</td>
<td>56827201</td>
<td>4&quot; conduit size cutter</td>
<td>4&quot;</td>
<td>4.54</td>
<td>115</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>MPC400</td>
<td>56828301</td>
<td>4&quot; conduit size cup</td>
<td>4&quot;</td>
<td>4.54</td>
<td>115</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

**Standard Max Punch Cup/Cutters Set**

- Large Die Set
**MAX PUNCH PRO CUPS & CUTTERS**

**BENEFITS**

- Unique cutting surface provides a cleaner, quicker and easier cut
- Also cuts through regular 10 gauge stainless steel (3.5mm) as well as mild steel, aluminum, fiberglass and plastics
- Will not bow panel or leave jagged edges
- Crimping effect on slug for easy removal

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
<th>Conduit &amp; Pipe Size</th>
<th>Hole Size Actual Inch</th>
<th>MM</th>
<th>Capacity Steel GA</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP02PRO</td>
<td>57177101</td>
<td>Small die set for stainless steel (1/2”-2”) in case (drive unit not included)</td>
<td>1/2” - 2”</td>
<td>.89 - 2.42</td>
<td>23</td>
<td>62 SS</td>
</tr>
<tr>
<td>MPK050</td>
<td>57174601</td>
<td>Max Punch Cutter for Stainless Steel 1/2”</td>
<td>1/2”</td>
<td>.89</td>
<td>23</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPC50PRO</td>
<td>57176101</td>
<td>Max Punch Cup for Stainless Steel 1/2”</td>
<td>1/2”</td>
<td>.89</td>
<td>28</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPK075PRO</td>
<td>57174701</td>
<td>Max Punch Cutter for Stainless Steel 3/4”</td>
<td>1/2”</td>
<td>1.12</td>
<td>28</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPC75PRO</td>
<td>57176201</td>
<td>Max Punch Cup for Stainless Steel 3/4”</td>
<td>3/4”</td>
<td>1.12</td>
<td>28</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPK0100PRO</td>
<td>57174801</td>
<td>Max Punch Cutter for Stainless Steel 1”</td>
<td>1”</td>
<td>1.36</td>
<td>35</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPC100PRO</td>
<td>57176301</td>
<td>Max Punch Cup for Stainless Steel 1”</td>
<td>1”</td>
<td>1.36</td>
<td>35</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPK0125PRO</td>
<td>57174901</td>
<td>Max Punch Cutter for Stainless Steel 1 1/4”</td>
<td>1 1/4”</td>
<td>1.70</td>
<td>43</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPC125PRO</td>
<td>57176401</td>
<td>Max Punch Cup for Stainless Steel 1 1/4”</td>
<td>1 1/4”</td>
<td>1.70</td>
<td>43</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPK0150PRO</td>
<td>57175001</td>
<td>Max Punch Cutter for Stainless Steel 1 1/2”</td>
<td>1 1/2”</td>
<td>1.95</td>
<td>50</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPC150PRO</td>
<td>57176501</td>
<td>Max Punch Cup for Stainless Steel 1 1/2”</td>
<td>1 1/2”</td>
<td>1.95</td>
<td>50</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPK0200PRO</td>
<td>57175101</td>
<td>Max Punch Cutter for Stainless Steel 2”</td>
<td>2”</td>
<td>2.42</td>
<td>62</td>
<td>10 SS</td>
</tr>
<tr>
<td>MPC200PRO</td>
<td>57176601</td>
<td>Max Punch Cup for Stainless Steel 2”</td>
<td>2”</td>
<td>2.42</td>
<td>62</td>
<td>10 SS</td>
</tr>
</tbody>
</table>

**MAX PUNCH PRO CUP/CUTTERS SET**

**CLEANER & QUICKER**

**STAINLESS STEEL PUNCH DIES**
MAXIS STEP BITS

BENEFITS

- Made from high speed steel and cobalt alloy
- Cuts steel, wood, plastic, aluminum, fiberglass and laminates
- Drill multiple-sized holes with one bit
- Split tip and double helix grooves for faster cleaner cuts

<table>
<thead>
<tr>
<th>Model#</th>
<th>Stock#</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPSB01</td>
<td>56826201</td>
<td>3/16&quot; - 7/8&quot;</td>
</tr>
<tr>
<td>MPSB02</td>
<td>57177301</td>
<td>3/16&quot; - 1/2&quot;</td>
</tr>
<tr>
<td>MPSB03</td>
<td>57177401</td>
<td>3/16&quot; - 1 1/8&quot;</td>
</tr>
<tr>
<td>MPSB04</td>
<td>57259011</td>
<td>3/16&quot; - 7/8&quot;, 3/16&quot; - 1/2&quot;, 3/16&quot; - 1 1/8&quot;</td>
</tr>
</tbody>
</table>

STEP BIT IN USE
MAXIS NUT DRIVER

**BENEFITS**

- 3/8" Nut driver
- Avoid chucking drill directly onto tool
- Avoid stripping drive shaft
- Harden steel design
- Works with Max Punch and Max Punch Pro
- Reduces rounding of hex head

**NUT DRIVE IN DRILL**

MODEL# MND38
STOCK# 57576001
EASILY CHUCK TO MAX PUNCH
MAAXIS MARKSMAN

BENEFITS

- 60 times faster than a tape measure
- Easy to use
- No math
- For KO's sizes 1/2" to 4"
- Underground and overhead
- Also features a panel schedule showing the branch circuit number to its corresponding color
- The Maxis Marksman is constructed of tough durable anodized aluminum. Its markings are etched for maximum durability

3 EASY STEPS

1. MARK STRUT LINE
2. MARK CONDUIT COMBINATION
3. MARK CENTER KNOCKOUT AND DRILL

MODEL# MM01
STOCK# 56828401
PINPOINT ACCURACY
KNOCKOUT LAYOUT IN SECONDS
**MAXIS SPEEDSET BENEFITS**

**SPACER**
- The Maxis Speedset is a 1 1/8" spacer

**TORPEDO LEVEL**
- The Speedset is equipped with magnetic sides for easy leveling
- Level your conduit for perfect vertical or horizontal lines
- Use for leveling all your panel placements

**PREVENTS DOG-LEG BENDS**
- The Maxis Speedset will help prevent dog-leg bends
- The Maxis Speedset works great in any situation and will help in all of your conduit and gear installations

**BENDING TOOL**
- Create repeatable perfect bends every time
- Will easily attach to any 1/2", 3/4" and 1" bender shoe
- Multiple conduit bends exactly the same, every time, without comparing them to each other

**SPEEDSET APPLICATIONS**

- **TORPEDO LEVELS**
- **PREVENTS DOG LEGS**
- **MAKES PERFECT BENDS**
**MAXISJAX BENEFITS**

<table>
<thead>
<tr>
<th>A BETTER REEL STAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Easy to store and transport</td>
</tr>
<tr>
<td>- Breaks down into a compact, storable tool</td>
</tr>
<tr>
<td>2. Wire reels won't come off or fall over</td>
</tr>
<tr>
<td>- Jaws clamp down on reel axle</td>
</tr>
<tr>
<td>3. Easy to roll wire off reels</td>
</tr>
<tr>
<td>- Encased bearings make it easy for one person to roll off heavy wire</td>
</tr>
<tr>
<td>4. Lifts wire reels off ground</td>
</tr>
<tr>
<td>- Max Lever lifts wire reels off the ground, no need to lift reels onto MaxJax</td>
</tr>
<tr>
<td>- Each pair lifts wire reels up to 3,000 lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONVENIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Uses either a 1 1/2&quot; or a 2&quot; rigid pipe for an axle</td>
</tr>
<tr>
<td>- Works on reels up to 48&quot; tall</td>
</tr>
<tr>
<td>- For wire coils, use the Maxis Coil X for added convenience</td>
</tr>
</tbody>
</table>

**MAXIS COIL X**

- Keeps coiled wire off the ground
- No need to lay wire on the ground
- Saves from possible scuffs, cuts or accidental damage
- Time saver with simple assembly and dependable wire roll off
- Lightweight, portable and easy to store
- Easily attaches to MaxisJax or other traditional reel stands. (not included)
- Uses 2" rigid conduit as axle (not included)
- Uses 1/2" rigid conduit as support ribs. (not included)
A unique reel stand that will quickly set up and lift reels of wire safely and efficiently without the hassle of conventional jacks.
MAXIS WIRE WAGON 550

**BENEFITS**

- Versatile work station
- Mobile print table
- Holds conduit and material
- Portable work bench
- No wasting time migrating back and forth to a stationary print table
- No wasting time looking around the jobsite for something to use as a print table
- A mobile print table and work station with conduit and material storage
- 1,000 lbs capacity for strut or conduit

**SPECS**

- Height: 42 inches
- Width: 29 inches
- Length: 48 inches
- Weight: 130 lbs

**FULLY LOADED**
**MAXIS WIRE WAGON 520**

**BENEFITS**
- Holds 4 spools of 1000' MC cable
- Allows for different sizes and colors on one rack
- Comes standard with two sets of rack axles for normal and wider than normal spools
- Eliminate spool jacks and the unnecessary set up and tear down. Pull circuits in one area and easily move to the next pull. Crews don't have to set up and tear down spool jacks in each area or move 3 or 4 different carts from one location to the next
- 2,000 lbs capacity for conduit or strut
- Equipped with outriggers to further stabilize the cart during heavy wire roll off

**SPECs**
- Height: 44 inches
- Width: 32 inches
- Length: 64 inches
- Weight: 170 lbs.

**FULLY LOADED**

"Just wanted to "thank you" for putting out the 520 MC cart. It's hard to imagine doing a job now without it. Our guys are fighting over it. (will have to order more.) Thank You!"

-Michael J. Kowai, General Foreman Madden Electric Associates
MAXIS WIRE WAGON 510

**BENEFITS**

- Holds up to 14 - 2500' spools
- Holds several hundred feet of conduit as well as all the additional materials and tools needed for your entire work day
- Designed with a full 24" X 60" metal top shelf for storage and assembly

**SPECS**

- Height: 42 inches
- Width: 29 inches
- Length: 60 inches
- Weight: 176 lbs

**FULLY LOADED**

MODEL# WW510
STOCK# 56824801
MAXIS WIRE WAGON 515

BENEFITS

❖ Holds up to 44 - 500’ spools or a combination of 500’ and 2500’ spools
❖ Holds several hundred feet of conduit as well as all the additional materials and tools needed for your entire work day
❖ Designed with a full 24” X 50” metal top shelf for storage or assembly

SPECs

❖ Height: 39 inches
❖ Width: 29 inches
❖ Length: 50 inches
❖ Weight: 157 lbs

FULLY LOADED

MODEL# WW515
STOCK# 56824901
**MAXIS WIRE WAGON 530**

**BENEFITS**
- Holds spools up to 16" in diameter
- Storage for extra tools, spools and materials
- Easy to load and unload
- With a "T" handle and 4 casters for easy movement around the job site

**SPECS**
- Height: 40 inches
- Width: 29.5 inches
- Length: 44 inches
- Weight: 125 lbs

**FULLY LOADED**

MODEL# WW530
STOCK# 56825101
**MAXIS WIRE WAGON 535**

**BENEFITS**

- Holds up to 20 - 500' spools or 6 - 2500' spools
- Will hold up to 9 boxes of data cable or 6-1000' spools
- Extra storage shelf for tools, spools, and materials
- Easy to load and unload, there are no axles or pins to remove
- Equipped with "T" handle and casters for easy movement around the jobsite

**SPECS**

- Height: 40 inches
- Width: 29.5 inches
- Length: 44 inches
- Weight: 85 lbs

**FULLY LOADED**

MODEL# WW535
STOCK# 56825201
MAXIS WIRE WAGON 538

BENEFITS
- Holds spools up to 12 - 500’ spools of #12 THHN wire
- Constructed with 5/8” solid steel bar to support almost any combination of wire spools
- Easy movement around the jobsite
- Folds flat in seconds for minimal storage

SPECS
- Height: 40 inches
- Width: 26 inches
- Length: 27 inches
- Weight: 20 lbs

FULLY LOADED

MODEL# WW538
STOCK# 56825401