

HARD HATS

Made of high density polyethylene, and molded with features to meet functional and safety specifications. They provide excellent impact, penetration, chemical, and voltage resistance. Internal suspension adjusts and locks for head sizes from 6½ to 8. In several colors, with or without sweat band, chin strap, winter liner, etc. Weighs less than 12 ounces.

RAINWEAR

Foul weather suits and coats in ultra flexible, light-weight PVC-Nylon, or in heavy duty 2-ply laminated PVC. Three piece suits include snap-on hood with drawstring, jacket with storm fly front, and single bib overall with fly front and elasticized suspenders. All are reinforced at stress points, ventilated, and have snap take-ups at arm and leg cuffs, and waist. Sizes medium, large, and extra large, in yellow or orange.

BOOTS

Two types. Over-the-foot Safety Boot with steel toe and shank insert, and steel arch support. 15 inches high, barred sole and heel, sizes 5 to 13, in black. Over-the-shoe boot has soft toe, 17 inches high, has large top opening for easy on and off, and rubber gusset at the knee for tightening after boot is on. Sizes 7 to 14, in yellow.

CONSTRUCTION FIRST AID KIT

Twenty-five person size has complete assortment of treatment aids for on-the-job first aid of common injuries. Refillable. Has handy hanger for slip attachment to field office wall.

CONTRACTOR TOOLS

Shovels—Long handle with plain end, or short handle with steel reinforced D end, round point for digging, or square end for general purpose use. All have closed back to minimize accumulation of soil, or concrete build-up, and a rolled step. Extra long socket gives added strength to durable ash handle. Blade approximately 9 by 12 inches.

Sledges—Double face hammers, 3 to 16 pounds with 36 inch handles. Also 3 pound hammers with double face or cross peen, short handles.

Tampers—8 x 8 inches, 12 pounds; or 12 x 12 inches, 18 pounds. Both have 60 inch handles.

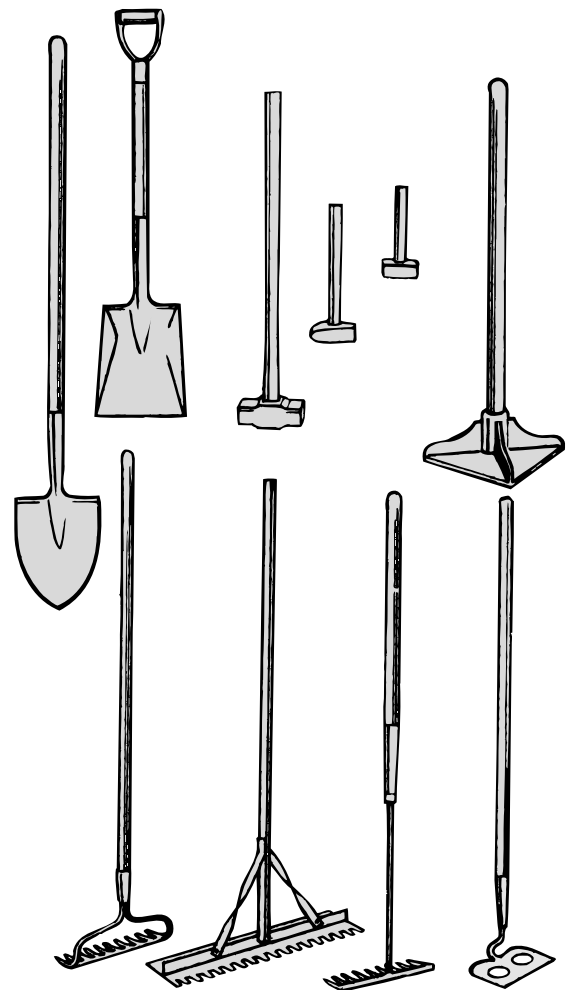
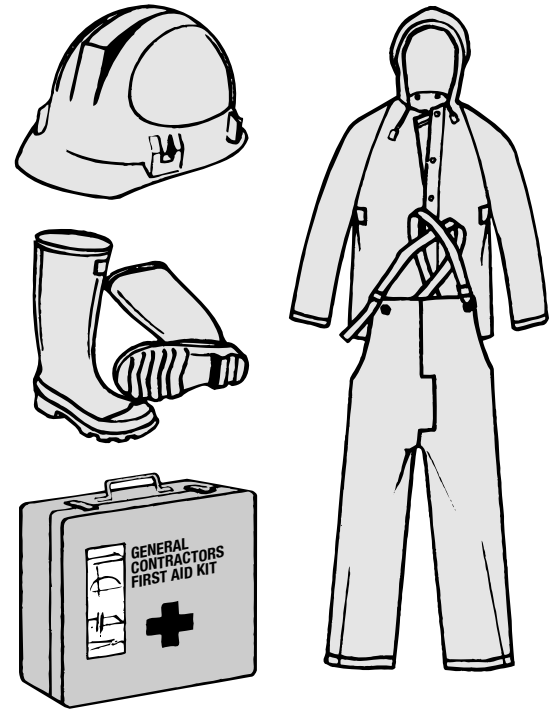
RAKES AND LUTES

Bow Rake—16 x 3¼ inches, 60 inch handle.

Aluminum Asphalt Lute Rake—36 x 4 inches, one serrated edge, one plain edge. 82 inch handle.

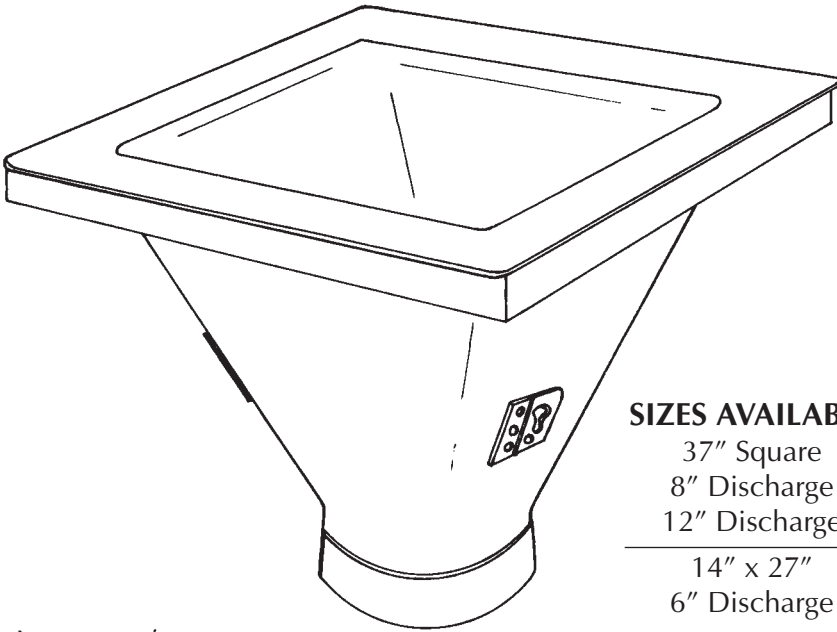
Asphalt Tar Rake—17 x 4½ inch head, 18 inch steel shank. 60 inch handle.

Mortar Hoes—10 x 6 inch perforated blade, 8 inch ferrule, 66 inch handle.





POLYETHYLENE HOPPERS



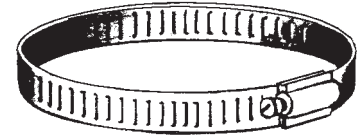
SIZES AVAILABLE

- 37" Square
- 8" Discharge
- 12" Discharge

- 14" x 27"
- 6" Discharge

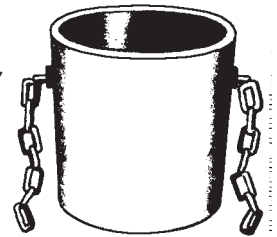
STEEL CLAMPS

Fits both 8" and 12" steel collars and hoppers.



STEEL COLLARS

- SIZES:**
- 9" to 8"
 - 13" to 12"

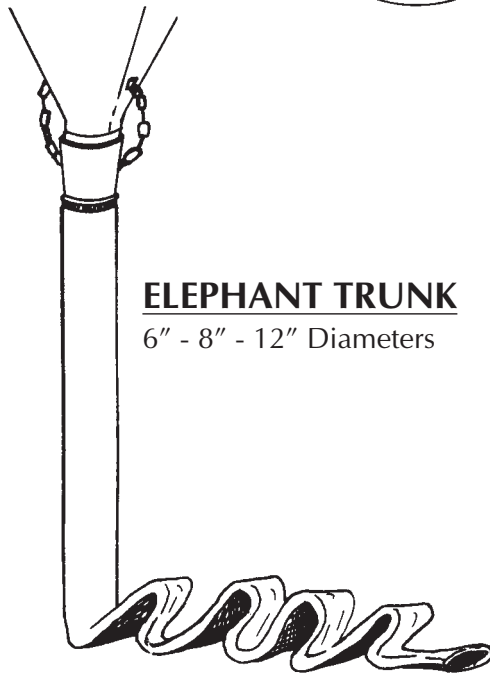


GEORGIA BUGGIES



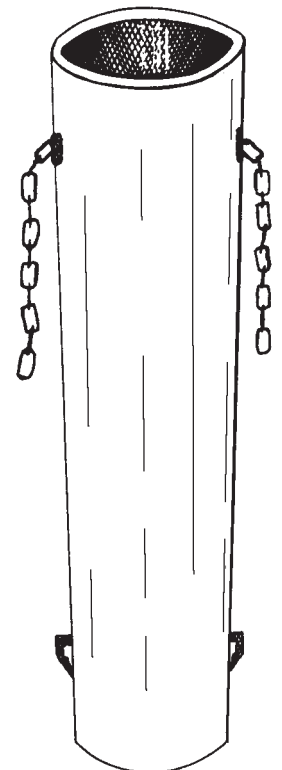
ELEPHANT TRUNK

6" - 8" - 12" Diameters

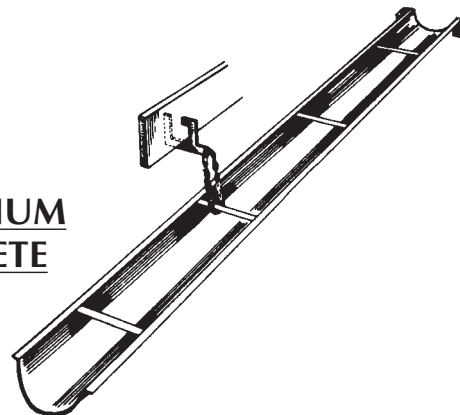


TREMIE PIPE

- SIZES AVAILABLE**
- 4 ft. Lengths
 - 9" to 8" Diameter
 - 13" to 12" Diameter



ALUMINUM CONCRETE CHUTE





VIBRATORS/PUMPS/TROWELS



WACKER NEUSON



4 STROKE HAMMERS



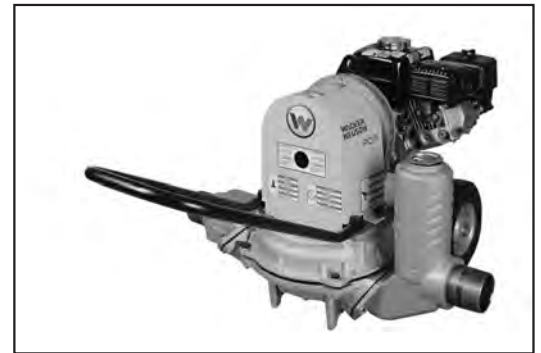
SINGLE DIRECTION VIBRATORY PLATES



INTERNAL VIBRATORS



SUBMERSIBLE PUMPS



SELF-PRIMING TRASH PUMPS

BARTELL
CONCRETE EQUIPMENT

Vibra Strike



BARTELL WALK BEHIND TROWELS



VIBRASTRIKE II



T-125 CONCRETE THERMOMETER



MIN/MAX THERMOMETER



MIN/MAX DIGITAL THERMOMETER



1-3050 ASPHALT THERMOMETER



STUMP CONE SET

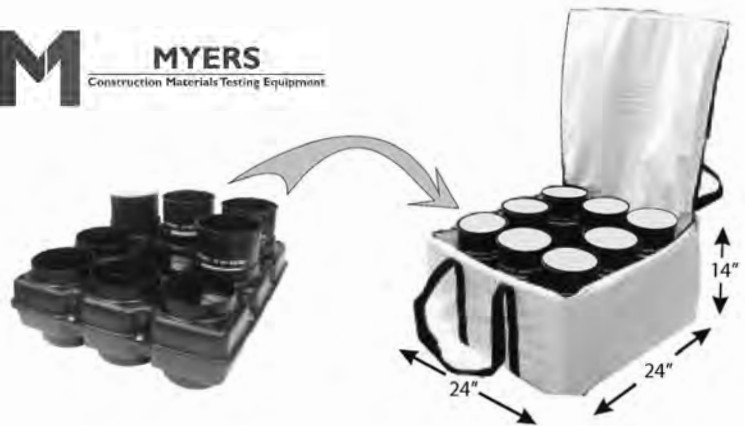


PRESSURE AIR METER (ACM)



Thermocure II Curing Box

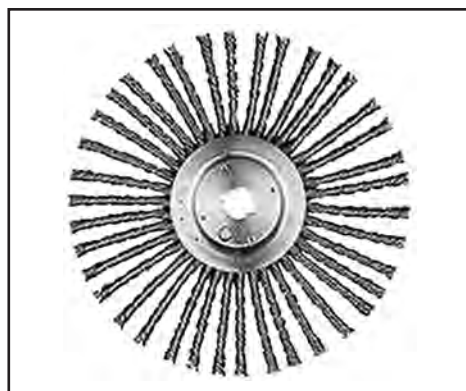
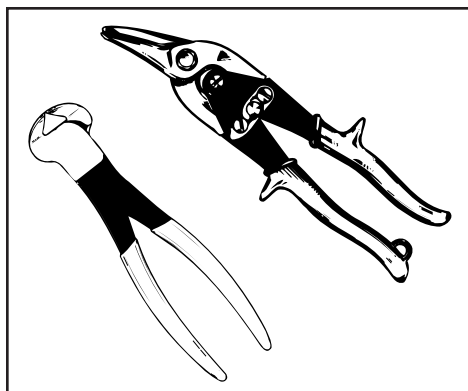
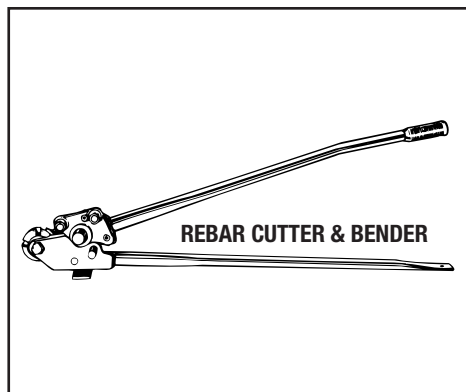
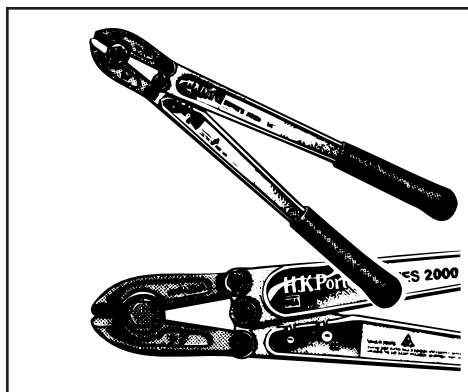
Lightweight High Tech Plastic Construction, Incredibly Durable; Absolutely Rustproof. Uses Water to Heat/Cool Concrete Cylinders. Minimal Temperature Loss When Lid is Opened. Sturdy, 14 Gauge Stainless Steel. Bottom Rack Provides Optimum Water Circulation for Even Curing. Lockable Lid for Tamper-Resistant Concrete Testing. Standard 110V AC Plug. Meets AASHTO T23 and ASTM C31 Curing Requirements.



Holds Transport Rack (not included)

Econ-o-Cure Bag

The Econ-o-Cure is a tool to help field technicians meet ASTM C31 when testing concrete, Section 10.1.2 Initial Curing states "specimens shall be stored for a period up to 48 hours in a temperature range from 60 to 80 degrees F and in an environment preventing moisture loss from the specimens." Capacity - Holds up to 8 - 6" dia x12" molds or 16 - 4" dia. x 8" molds. Sturdy, Portable and Lightweight. Easily folded for transportation and storage. Versatile - The sturdy box floor has a handle cut in and easily removes for use as a slump test platform. Proven - When used in conjunction with a heater, consistently meets standards even at extreme temperature

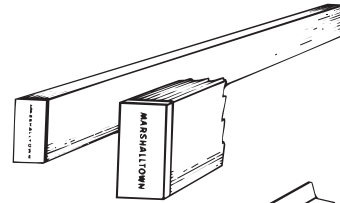


MARSHALLTOWN FINISHING TOOLS



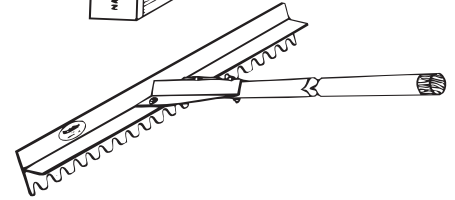
MAGNESIUM SCREEDS

Best for hand screeding, these are made of a hard magnesium alloy that can't rust or rot, and won't load up with mud. They are lightweight, durable, and have long-wearing edges. End caps keep out dirt and mix. Available in three cross sections: 1 x 4 inches, lengths 6 to 14 feet; 2 x 4 inches, lengths 6 to 16 feet; and 2 x 5 inches, lengths 6 to 24 feet.



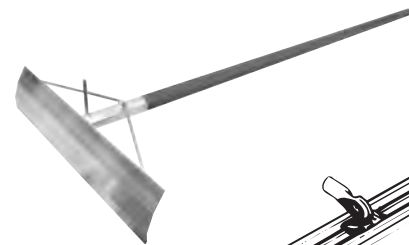
RAKES AND KUMALONGS

Magnesium alloy rakes are unbelievably strong and light. Concrete won't stick or cling as it does on other materials. Rakes are made in two sizes—19½ inch, which fits inside concrete carts, and 24 inch, both with 54 inch long handles. Kumalongs are perfect concrete placing tools. Spread, tamp, smooth, and float, all with one tool. Available with hook for lifting reinforcing steel. Made of 14 gauge steel, 20 x 4 inches, with a 54 inch handle.



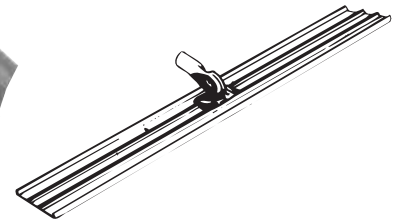
ALUMINUM AND MAGNESIUM BULL FLOATS

Aluminum bull floats: 8 inches by 42, 48, and 60 inches. Magnesium bull floats: 8 inches by 42, 48, 54, and 60 inches. Aluminum extension handles: 1¼ inch diameter by 4, 5, 6, 8, and 10 feet long.



PAVERS STRAIGHTEDGE

Die-straight and lightweight, this straightedge is a one-piece hollow, heat treated aluminum extrusion. The flat bottom and sharp edges make accurate checking easy. It is 12 feet long, lightweight aluminum, with a 1¼ inch diameter handle.



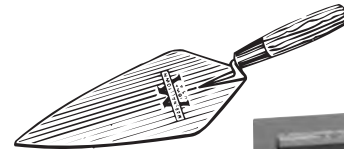
DARBIES

Concrete finishing darbies of mahogany and magnesium in both straight and tapered styles are carried in stock for immediate delivery. All are designed for the professional.



HAND TROWELS

Unlimited selection of trowels for concrete finishing, plastering, bricklaying, caulking, etc., is carried in stock.



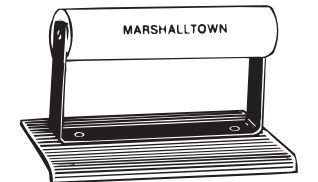
FLOATS

Concrete floats of steel, magnesium, redwood, laminated canvas resin, teak, and bodark are the stock in trade for the concrete finisher. A wide selection of various types are carried in stock.



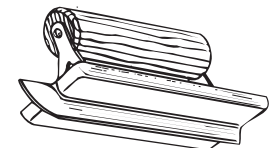
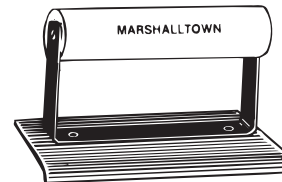
EDGERS

Hand models in aluminum, stainless steel, and bronze, with straight or curved ends, and large comfortable handles. In widths from 1½ to 4 inches. Walking edgers have adjustable angle handles 60 inches long, and a stainless steel face in widths from 6 to 10 inches.



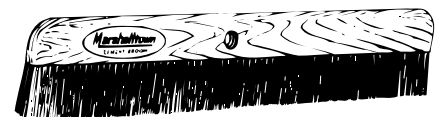
GROOVERS

Sidewalk groovers in bronze and stainless steel in many widths and styles of bits are available from stock. All are smoothly finished, and have no rivets that could mar the finish. Standard sizes are 6 inches long by 4½ inches wide with bits to ½ inch wide by 1 inch deep.



PAVEMENT FINISHING BROOMS

This broom has flat steel tines on ½ inch spacing to produce a uniform rough grooved surface for non-slip concrete on roads and bridges. Head is of molded canvas impregnated phenolic, laminated for warp resistance and exposure to moisture. Widths are 24 and 36 inches. Complete with adjustable angle extension handle.



GRINDERS



DWE4517
7" 8,500 RPM 4HP
Angle Grinder

- High power 4 HP (maximum motor HP) 8,500 rpm motor with overload protection provides higher operating speeds under load
- Low-profile gearcase allows for work in tight areas.
- 2-Position side handle provides improved ergonomics for specific applications



DWE4519
9" 6,500 RPM 4HP
Angle Grinder

- High power 4 HP (maximum motor HP) 6,500 rpm motor with overload protection provides higher operating speeds under load
- Low-profile gearcase allows for work in tight areas
- 2-Position side handle provides improved ergonomics for specific applications

FLEXVOLT

60V
LITHIUM ION



DCG414T2
FLEXVOLT® 60V MAX*
4-1/2"-6" (115mm-150mm)
Grinder with Kickback Brake

- Brake engages when trigger is released, stopping speeds of 1.5 seconds with standard grinding wheel (4-1/2" x 1/4" Bonded abrasive wheel, non-hubbed)
- 9,000 RPM Speed allows the use of up to 6" wheels



DWE402N
4-1/2" (115mm) Small Angle
Grinder W/ No Lock-On

- 11.0 Amp AC/DC 11,000 RPM motor design for fast material removal and high overload protection
- Low profile gear case allows for access into tight spaces
- One-Touch Guard allows for 360 degree rotation of the guard with a single action

HAMMERDRILL & IMPACT DRIVERS

20V
LITHIUM ION XR



DCK299P2
20V MAX* XR® Lithium Ion Brushless Premium
Hammerdrill & Impact Driver Combo Kit (5.0 Ah)

INCLUDES

- DCD996 20V MAX* XR® 3-Speed 1/2" Hammerdrill
- DCF867 20V MAX* XR® 1/4" Impact Driver
- (2) DCB205 20V MAX* XR® High Capacity Lithium Ion Batteries (5.0 Ah)
- Charger
- (2) Belt Hooks
- 360° Side Handle
- Kit Box

20V
LITHIUM ION XR

MADE IN THE USA
WITH U.S. PARTS



DCD996P2
20V MAX* XR® Lithium Ion
Brushless 3-Speed Hammerdrill Kit

INCLUDES

- DCD996 - 20V MAX* XR® Lithium Ion Brushless Premium 3-Speed Hammerdrill
- (2) DCB205 - 20V MAX* XR® High Capacity Lithium Ion Batteries (5.0 Ah)
- Charger
- Belt Hook
- 360° Side Handle
- Kitbox

20V
LITHIUM ION XR



DCF887B
20V MAX* XR® Brushless 1/4"
3-Speed Impact Driver (Tool Only)

- 3-speed settings for optimized application versatility
- Precision drive in speed 1 for precision applications and added control
- 3 LEDs with 20-second delay after trigger release, provide visibility without shadows

IMPACT WRENCHES

20V
LITHIUM ION



DCF889M2
20V MAX* Lithium Ion 1/2" High Torque
Impact Wrench Kit (4.0 Ah)

- 400 ft.-lbs of maximum torque to perform a wide range of heavy-duty fastening applications
- Variable speed trigger with electric brake provides user improved control



DW292K
1/2" (13mm) Impact
Wrench Kit

- 345 ft.-lbs of max fastening torque
- 1/2" detent pin anvil
- Forward/reverse rocker switch
- Soft grip handle for increased comfort

20V
LITHIUM ION



DCF880B
20V MAX* Lithium Ion
1/2" Impact Wrench (Tool Only)

- Compact (5.70" front to back), lightweight (3.4 lbs) design fits into tight areas
- 3 LEDs with 20-second delay after trigger release, provide visibility without shadows



TRIMBLE LASER LEVELS

Model LL100N Affordable Construction Laser

Features & Benefits

- Complete system in one case - includes LL100N laser, HR320 receiver, C59 receiver clamp, tripod, and choice of grade rod - allowing convenient storage for transportation
- Fully automatic self-leveling rotating laser provides fast and accurate setup
- One-person elevation control up to a 1,100 ft. diameter area for increased productivity



Model LL300N Longer range Construction Laser

Features & Benefits

- More Rugged, More Accurate & Longer Range than the LL100N
- 1,650 ft. operating diameter
- Includes HL450 Laserometer Receiver
- Built & Warranted to withstand a 5 ft. 'Knock over'



Model LL300S Medium Range Construction Laser

Features & Benefits

- Available in a system case with receiver, tripod and choice of grade rod
- Fully automatic self-leveling provides fast and accurate setup
- Optional RC402N remote control allows easy grade matching using the remote control from rod position
- 2,600 ft operating diameter
- Built to withstand severe drops of up to 3 ft onto concrete
- Comes with your choice of HL450 or HL750 receivers



Model LL500 Highly Accurate Construction Laser

Features & Benefits

- 1,650 ft working diameter which increases productivity by reducing the need for multiple set-ups on a large jobsite
- Self-leveling with built-in 'out-of-level' shut off that maintains accuracy over the entire work area, and minimizes errors
- High accuracy laser 1/16 in per 100 ft with temperature compensation provides highly stable, repeatable accuracy even under large temperature changes



Model HV302 General Purpose Construction Laser

Features & Benefits

- The housing is rugged, lightweight and IP66 weatherproof making it easy for the contractor to carry and use in demanding jobsite conditions
- Fully automatic self-leveling in both horizontal and vertical for fast, accurate setups
- Single-axis manual slope mode with 'cross-axis' self-leveling allows grade matching for basic slope work, while maintaining accuracy in the cross-axis
- Highly visible 3A/3R beam and superior scanning functions making it easier for interior layout and aligning over longer range job sites (visible diameter of 330 ft)
- Automatic Grade Match and PlaneLok using the RC402N and HL760U



Model AL24M Easy-to-use 24X optical auto level

Features & Benefits

- Double-sided, continuous horizontal tangent drives
- Stadia lines for simple distance measurement
- Convenient horizontal angle measurement
- Built in bubble mirror and sighting guide
- Metal housing for increased durability



Tripods & Grade Rods





RECIPROCATING SAWS

FLEXVOLT

60V
LITHIUM-ION



DCS388T2
FLEXVOLT® 60V MAX* Brushless
Reciprocating Saw Kit

- Power of corded with the freedom of cordless
- Keyless lever-action blade clamp for quick and easy blade changes
- 0 - 3,000 SPM and a 1-1/8" stroke length for fast and efficient cutting



DW311K
13.0 Amp
Reciprocating Saw Kit

- Powerful 13.0 Amp motor delivers the power needed for heavy-duty applications
- 0-2,700 SPM and 1-1/8" stroke length for fast and efficient cutting

ROTARY HAMMERS

20V
LITHIUM-ION **XR**



DCH133M2
20V MAX* XR® Brushless
1" D-Handle Rotary Hammer Kit

- Optimized 2.6J mechanism provides faster than corded Speed of Application.
- Durable German Engineered mechanism for long service life, even in the hardest concrete.



D25263K
1-1/8" SDS+
Rotary Hammer Kit

- 3.0 Joules impact energy for fast drilling and chipping speed
- 8.5 Amp high performance motor
- Rotating brush ring delivers full power/torque in forward and reverse

CIRCULAR SAW



DWS535
7-1/4" Worm
Drive Circular Saw

- 13.8 lbs. Lightweight magnesium construction for optimum user handling, comfort, and strength
- Durable cast magnesium footplate provides a tough and solid cutting platform
- Extra wide saw hook accepts material up to 2-1/2" wide

COMBINATION HAMMERS



D25481K
1-9/16" SDS Max
Combination Hammer

- 6.1 Joules of impact energy provides corded power without the cord.
- Shocks - Active Vibration Control® reduces vibration felt by the user at the handles. A perform and protect feature.

DUST EXTRACTOR VACUUMS

**PERFORM
PROTECT**



DWV012
10 Gallon Wet/Dry HEPA
Dust Extractor with Automatic
Filter Cleaning

- Automatic Filter Clean pulses every 30 seconds for continuous operations without stopping to clean filter
- Powerful 15.0 Amp motor delivers 155 CFM of airflow for maximum suction
- Power Tool Actuation controls the On/Off operations of the vacuum with a power tool

With respect to 20V MAX, maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.
With respect to 60V MAX, maximum initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54.
DeWALT's Perform & Protect™ line of Power Tools is designed to provide a high level of one or more of the following: control, dust containment, or low vibration, without sacrificing performance.
Copyright © 2017 DeWALT. The following are trademarks for one or more DeWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped bumps on the surface of the tool.