

Precision, Quality, Innovation

PTA AND HAND TOOLS

Hole Saws

Hacksaws

Jig Saws

Reciprocating Saws

Portable Band Saws

Measuring Tapes

Utility Knives

Levels

Hand Tool Bags

Plumb Bobs

Rules & Squares

Calipers

Protractors

Punches

Shop Tools

Lubricant





HOLE SAWS

Our line includes the Fast Cut and Deep Cut bi-metal saws, and application-specific hole saws engineered specifically for certain materials, power tools and jobs. A full line of accessories, including Quick-Hitch™ arbors, pilot drills and protective cowls, enables you to optimise each job with safe, cost efficient solutions.

09

HACKSAWS

Hacksaw Safe-Flex® and Grey-Flex® blades and frames, Redstripe® power hack blades, and PVC saws to assist you with all of your hand sawing needs.

27

JIG SAWS

Our Unified Shank® jig saws are developed for wood, metal and multi-purpose cutting. The Starrett bi-metal unique® saw technology provides our saws with 170% greater resistance to breakage, cut faster and last longer than other saws. Our Dual Cut® blades are an exclusive saw design to provide burr-free cutting on both sides of the material.

33

RECIPROCATING SAWS

General purpose reciprocating blades provide a comprehensive set of sawing solutions to professional trades people and do-it-yourselfers. Our offering includes pallet dismantling blades, King Cut® rescue and demolition and multi-purpose blades

37

PORTABLE BAND SAWS

We offer blades for these convenient power tools. Univer z^{TM} are ready to go to work in convenient lengths to fit popular portable machines.

41

MEASURING TAPES

Our measuring tapes and Measure Stix[™] are offered in a wide range of styles and sizes. Graduations are available in English and Metric to meet virtually every requirement for accurate tape measurement.

43













PTA AND HAND TOOLS













UTILITY KNIVES

With safety and innovation at the forefront, Starrett offers advanced solutions for a safe utility knife and replacement blade dispensing solutions.

51

LEVELS

A variety of application specific tools which prevail where standard levels fall short.

55

HAND TOOL BAGS

Durable Hand Tool Bags for the Tradesman or DIY enthusiast. Featuring multiple internal and external pockets for plenty of storage space.

59

PLUMB BOBS

Steel and solid brass for top accuracy in all layout work to provide a low center of gravity and great weight in proportion to their short length and small diameter.

61

RULES AND SQUARES

Our rules and squares are made from fine quality materials and produced to the highest precision standards, making them the most accurate and readable rules on the market. Offered in a practical variety of styles to suit the needs of the individual, whether it be a toolmaker, mechanic, carpenter, or a do-it-yourself homeowner.

63

SLIDE CALIPERS

Our calipers are light, comfortable, easy-to-use, and constructed with features that have made Starrett slide calipers the machinist's first choice for many years.

80



PROTRACTORS

The ProSite® Protractor takes error-prone calculations out of the process of miter cuts. The tool is ideal for carpenters, plumbers and all building trades that require the measuring and transferring of angles.

84

PUNCHES

More than 10 models between automatic center punches with adjustable stroke, center punches with round shanks, with square shanks, for prick punches, square head nail sets, drive pin punches and brass drive pin punches.

89

SHOP TOOLS

A wide variety of gages and precision hand tools designed for delicate shop work of machinists and toolmakers. These tools are the best in the business for accurately scribing lines, transferring measurements and for probing surfaces in inspection and production work.

101

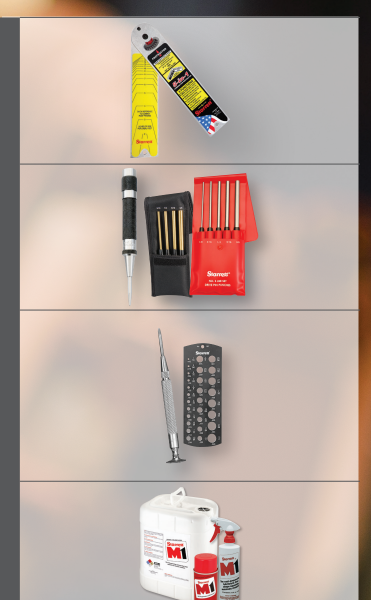
LUBRICANT

Our M1® lubricant is an all purpose lubricant and cleaner all in one. It removes grease and grime, adhesive tar and other hard to remove materials. Deep penetrating lubricant that will not attract dirt, dust or other contaminants as other leading lubricants do. Starrett uses M1® in our manufacturing facilities all over the world. M1 will become the best investment in your shop.

111

INDEX

113





FACTORIES AROUND THE WORLD







2 - Laguna Hills, California, USA



3-Waite Park, Minnesota, USA



4-Cleveland, Ohio, USA













5 - Mount Airy, North Carolina, USA

6 - Columbus, Georgia, USA

7 - Itu, São Paulo, Brazil

8 - Jedburgh, Scotland

9 - Suzhou, China







Follow us!











HOLE SAW APPLICATION GUIDE

| Material Thickness and Applica | tion | Starrett FCH Line) | Starrett OCH Line) | |
|-----------------------------------|--------------------|---|---------------------|--|
| Hole Saw Depth | anon . | 1-5/8" (41mm) | 2" (51mm) | |
| noic daw Boptii | <3mm | √ (++++++++++++++++++++++++++++++++++++ | 2 (0111111) | |
| Decembered Cutting Depths | | • | ✓ | |
| Recommended Cutting Depths | | | | |
| | >13mm | | ✓ | |
| Metal | | | | |
| Inox (stainless) | | ** | ** | |
| Non Ferrous Materials | | ** | ** | |
| Cast Iron | | * | * | |
| Wood | | * | * | |
| Nail Embedded Wood | | * | * | |
| Veneer | | * | * | |
| MDF | | | | |
| Plastic | 3 | * | * | |
| Acrylic | | * | * | |
| Ceramic | 4 | | | |
| Porcelain/Glass/Stone | | | | |
| Fiberglass | | * | * | |
| Formica | | * | * | |
| Plaster | | * | * | |
| Suspended Floors (wood) | | * | * | |
| Suspended Floors (composite) | | | | |
| Brick and Masonry | | | | |
| CUTTING PERFORMANCE - Excellent ★ | ★ Satisfactory ★ | | | |



| Fast Cut Multi-Purpose | Tungsten Carbide Tipped | | | Diamond Tipped/Grit |
|--|-------------------------|---------------|-------------|-------------------------|
| 2-1/8" (54mm) | | | Sheet Metal | Tile Drill and Hole Saw |
| ** ** ** ** ** ** ** ** ** ** | 2-1/8" (54mm) | 1-5/8" (41mm) | | |
| ** ** ** ** ** ** ** ** ** ** | | | ✓ | |
| ** ** ** ** ** ** ** ** ** ** | | | | |
| ** ** ** ** ** ** ** ** ** ** | ✓ | √ | | ✓ |
| ** ** ** ** ** ** ** ** ** ** | | | ** | |
| ** ** ** ** ** ** ** ** ** ** | | | ** | |
| ** ** ** ** ** ** ** ** ** ** | | ** | | |
| ** ** ** ** ** ** ** ** ** ** | ** | * | | |
| ** ** ** ** ** ** ** ** ** ** | | ** | | |
| ** ** ** ** ** ** ** ** ** ** | ** | ** | | |
| ** ** ** ** ** ** ** ** ** ** | ** | | | |
| * | ** | | | |
| ** ** ** ** ** ** ** ** ** ** | ** | | | |
| * | | * | | ** |
| ** | | | | ** |
| ** | * | ** | | ** |
| ** | ** | ** | | |
| ** | ** | ** | | |
| | | ** | | |
| * | | ** | | |
| | | * | | ** |

BI-METAL

FAST CUT BI-METAL HOLE SAWS

The Fast Cut saw combines a new tooth material, with enhanced heat and wear resistance, and a new tooth design, providing a smoother, faster cut on a wide range of materials.

Specifically suited to cutting stainless and mild steel sheet, the Fast Cut will also cut through tubes with a wall thickness of up to 1/8" (3mm).

FEATURES

- Enhanced tooth material for improved heat and wear resistance
- Ideal for stainless and mild steel sheet and tubes with wall thickness of up to 1/8" (3mm)
- The 5.5 TPI/25mm tooth form provides a smoother, faster cut in all materials
- Hole saw depth of 1-5/8" (41mm)



FCH0200

| Cat. No. | EDP | Diameter mm |
|-----------|-------|----------------|
| FCH015M-G | 00496 | 15 |
| FCH020M-G | 00502 | 20 |
| FCH025M-G | 00512 | 25 |
| FCH030M-G | 00516 | 30 |
| FCH035M-G | 00523 | 35 |
| FCH040M-G | 00527 | 40 |
| FCH045M-G | 00533 | 45 |
| FCH050M-G | 00536 | 50 |
| FCH056M-G | 00541 | 56 |
| FCH068M-G | 00544 | 68 |
| FCH075M-G | 00545 | 75 |
| FCH100M-G | 00547 | 100 |
| FCH160M-G | 01391 | 160 |
| FCH168M-G | 01392 | 168 |
| FCH177M-G | 01393 | 177 |
| FCH210M-G | 01394 | 210 |

| Cat. No. | EDP | ın | mm |
|-----------|-------|---------|-----|
| FCH0096-G | 00485 | 9/16 | 14 |
| FCH0058-G | 00483 | 5/8 | 16 |
| FCH1016-G | 00548 | 11/16 | 17 |
| FCH0034-G | 00482 | 3/4 | 19 |
| FCH2532-G | 00554 | 25/32 | 20 |
| FCH1036-G | 00549 | 13/16 | 21 |
| FCH0078-G | 00484 | 7/8 | 22 |
| FCH1056-G | 00550 | 15/16 | 24 |
| FCH0100-G | 00486 | 1 | 25 |
| FCH0116-G | 00489 | 1-1/16 | 27 |
| FCH0118-G | 00490 | 1-1/8 | 29 |
| FCH0136-G | 00492 | 1-3/16 | 30 |
| FCH0114-G | 00488 | 1-1/4 | 32 |
| FCH0156-G | 00494 | 1-5/16 | 33 |
| FCH0138-G | 00493 | 1-3/8 | 35 |
| FCH0176-G | 00497 | 1-7/16 | 37 |
| FCH0112-G | 00487 | 1-1/2 | 38 |
| FCH0196-G | 00499 | 1-9/16 | 40 |
| FCH0158-G | 00495 | 1-5/8 | 41 |
| FCH1116-G | 00551 | 1-11/16 | 43 |
| FCH0134-G | 00491 | 1-3/4 | 44 |
| FCH1136-G | 00552 | 1-13/16 | 46 |
| FCH0178-G | 00498 | 1-7/8 | 48 |
| FCH0200-G | 00500 | 2 | 51 |
| FCH0216-G | 00505 | 2-1/16 | 52 |
| FCH0218-G | 00506 | 2-1/8 | 54 |
| FCH0214-G | 00504 | 2-1/4 | 57 |
| FCH0256-G | 00509 | 2-5/16 | 59 |
| FCH0238-G | 00508 | 2-3/8 | 60 |
| FCH0212-G | 00503 | 2-1/2 | 64 |
| FCH0296-G | 00514 | 2-9/16 | 65 |
| FCH0258-G | 00511 | 2-5/8 | 67 |
| FCH0234-G | 00507 | 2-3/4 | 70 |
| FCH0278-G | 00513 | 2-7/8 | 73 |
| FCH0300-G | 00515 | 3 | 76 |
| FCH0318-G | 00519 | 3-1/8 | 79 |
| FCH0314-G | 00518 | 3-1/4 | 83 |
| FCH0338-G | 00521 | 3-3/8 | 86 |
| FCH0312-G | 00517 | 3-1/2 | 89 |
| FCH0358-G | 00522 | 3-5/8 | 92 |
| FCH0334-G | 00520 | 3-3/4 | 95 |
| FCH0378-G | 00525 | 3-7/8 | 98 |
| FCH0400-G | 00526 | 4 | 102 |
| FCH0418-G | 00530 | 4-1/8 | 105 |
| FCH0414-G | 00529 | 4-1/4 | 108 |
| FCH0438-G | 00532 | 4-3/8 | 111 |
| FCH0412-G | 00528 | 4-1/2 | 114 |
| FCH0434-G | 00531 | 4-3/4 | 121 |
| FCH0500-G | 00535 | 5 | 127 |
| FCH0514-G | 00540 | 5-1/4 | 133 |
| FCH0512-G | 00539 | 5-1/2 | 140 |
| FCH0600-G | 00542 | 6 | 152 |

Diameter

mm





| Applications | | |
|-----------------------------------|--------------------------|---------------|
| Hole Saw Depth | | 1-5/8" (41mm) |
| Rec. Cutting Depth | <3mm | ✓ |
| Metal | | ** |
| Inox (stainless) | | ^^ |
| Non Ferrous Metals | | ** |
| Cast Iron | | * |
| Wood | | * |
| Nail Embedded Wood | | * |
| Veneer | | * |
| Plastic | 3 | * |
| Acrylic | | * |
| Fiberglass | | * |
| Formica | | * |
| Plaster | | * |
| Suspended Floors (wood) | | * |
| CUTTING PERFORMANCE - Exce | llent ★ ★ Satisfactory | /★ |



BI-METAL

NEW!

DEEP CUT BI-METAL HOLE SAWS

The Deep Cut saw has an aggressive cutting action due to its seven progressive teeth with NVP technology, and features a new tooth material with extra Cobalt, which enhances both heat and wear resistance..

The Deep Cut saw also features an increased hole saw depth of 2" (51mm), and is ideal for cutting metal of more than 3mm thickness, tubes with a wall thickness of greater than 3mm and wood up to 2" (51mm) thick.

FEATURES

- Aggressive material penetration and kerf clearance
- For use on a wide range of materials, regardless of thickness
- 51mm hole saw depth improves cutting performance on tubes, particularly where there is a need to cut through both sides of the tube
- NVP tooth geometry delivers maximum cut rate, chip flow and service life
- Reduced vibration and smooth cutting action for excellent ergonomics, reducing user fatigue

| eel | | May |
|-----|--|-----|
| | | |
| | \$ - 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | Starrett | |
| | BI-METAL TO THE STATE OF THE ST | |
| | | |

DCH0218-G

| Cat. No. | EDP | Diameter mm |
|-----------|-------|----------------|
| DCH160M-G | 00477 | 160 |
| DCH168M-G | 00478 | 168 |
| DCH177M-G | 00479 | 177 |
| DCH210M-G | 00480 | 210 |

| Cat. No. | EDP | in | mm |
|-----------|-------|---------|-----|
| DCH0034-G | 00427 | 3/4 | 19 |
| DCH2532-G | 00481 | 25/32 | 20 |
| DCH1036-G | 00473 | 13/16 | 21 |
| DCH0078-G | 00428 | 7/8 | 22 |
| DCH1056-G | 00474 | 15/16 | 24 |
| DCH0100-G | 00429 | 1 | 25 |
| DCH0116-G | 00432 | 1-1/16 | 27 |
| DCH0118-G | 00433 | 1-1/8 | 29 |
| DCH0136-G | 00435 | 1-3/16 | 30 |
| DCH0114-G | 00431 | 1-1/4 | 32 |
| DCH0156-G | 00437 | 1-5/16 | 33 |
| DCH0138-G | 00436 | 1-3/8 | 35 |
| DCH0176-G | 00439 | 1-7/16 | 37 |
| DCH0112-G | 00430 | 1-1/2 | 38 |
| DCH0196-G | 00441 | 1-9/16 | 40 |
| DCH0158-G | 00438 | 1-5/8 | 41 |
| DCH1116-G | 00475 | 1-11/16 | 43 |
| DCH0134-G | 00434 | 1-3/4 | 44 |
| DCH1136-G | 00476 | 1-13/16 | 46 |
| DCH0178-G | 00440 | 1-7/8 | 48 |
| DCH0200-G | 00442 | 2 | 51 |
| DCH0216-G | 00445 | 2-1/16 | 52 |
| DCH0218-G | 00446 | 2-1/8 | 54 |
| DCH0214-G | 00444 | 2-1/4 | 57 |
| DCH0256-G | 00449 | 2-5/16 | 59 |
| DCH0238-G | 00448 | 2-3/8 | 60 |
| DCH0212-G | 00443 | 2-1/2 | 64 |
| DCH0296-G | 00452 | 2-9/16 | 65 |
| DCH0258-G | 00450 | 2-5/8 | 67 |
| DCH0234-G | 00447 | 2-3/4 | 70 |
| DCH0278-G | 00451 | 2-7/8 | 73 |
| DCH0300-G | 00453 | 3 | 76 |
| DCH0318-G | 00456 | 3-1/8 | 79 |
| DCH0314-G | 00455 | 3-1/4 | 83 |
| DCH0338-G | 00458 | 3-3/8 | 86 |
| DCH0312-G | 00454 | 3-1/2 | 89 |
| DCH0358-G | 00459 | 3-5/8 | 92 |
| DCH0334-G | 00457 | 3-3/4 | 95 |
| DCH0378-G | 00460 | 3-7/8 | 98 |
| DCH0400-G | 00461 | 4 1 /0 | 102 |
| DCH0414-G | 00464 | 4-1/8 | 105 |
| DCH0414-G | 00463 | 4-1/4 | 108 |
| DCH0438-G | 00466 | 4-3/8 | 111 |
| DCH0412-G | 00462 | 4-1/2 | 114 |
| DCH0434-G | 00465 | 4-3/4 | 121 |
| DCH0500-G | 00467 | 5 | 127 |
| DCH0514-G | 00469 | 5-1/4 | 133 |
| DCH0512-G | 00468 | 5-1/2 | 140 |
| DCH0600-G | 00471 | 6 | 152 |

Diameter





| Applications | | |
|-------------------------|-----------------|-----------|
| Hole Saw Depth | | 2" (51mm) |
| Rec. Cutting Depth | 3-13mm >13mm | ✓ ✓ |
| Metal | | |
| Inox (stainless) | | ** |
| Non Ferrous Metals | | ** |
| Cast Iron | 10 | * |
| Wood | 333 | * |
| Nail Embedded Wood | | * |
| Veneer | | * |
| Plastic | 3 | * |
| Acrylic | | * |
| Fiberglass | | * |
| Formica | | * |
| Plaster | | * |
| Suspended Floors (wood) | To the second | * |

CUTTING PERFORMANCE - Excellent ★★ | Satisfactory ★



BI-METAL

NEW!

DEEP CUT

WITH ARBOR

This line is composed by Deep Cut hole saw blade assembled with arbor and pilot drill, with a new tooth material for enhanced heat and wear resistance. Hole saw depth of 2" (51mm), ideal for cutting metal and wood thicker than 1/8" (3mm).

FEATURES

- Aggressive material penetration and kerf clearance
- Ideal for solid materials or tubes of a wall thickness greater than 1/8" (3mm)
- 2" (51mm) hole saw depth improves cutting performance on tubes, particularly where there is a need to cut through both sides of the tube
- New tooth material for enhanced heat and wear resistance and greater product life
- NVP tooth geometry delivers maximum cut rate, chip flow and service life



| | | Diameter | |
|----------|-------|----------|----|
| Cat. No. | EDP | in | mm |
| ADCH0034 | 00893 | 3/4 | 19 |
| ADCH1036 | 00939 | 13/16 | 21 |
| ADCH0078 | 00895 | 7/8 | 22 |
| ADCH1056 | 00940 | 15/16 | 24 |
| ADCH0100 | 00897 | 1 | 25 |
| ADCH0116 | 00900 | 1-1/16 | 27 |
| ADCH0118 | 00901 | 1-1/8 | 29 |
| ADCH0136 | 00903 | 1-3/16 | 30 |
| ADCH0114 | 00899 | 1-1/4 | 32 |
| ADCH0156 | 00905 | 1-5/16 | 33 |
| ADCH0138 | 00904 | 1-3/8 | 35 |
| ADCH0176 | 00907 | 1-7/16 | 37 |
| ADCH0112 | 00898 | 1-1/2 | 38 |
| ADCH0196 | 00909 | 1-9/16 | 40 |
| ADCH0158 | 00906 | 1-5/8 | 41 |
| ADCH1116 | 00941 | 1-11/16 | 43 |
| ADCH0134 | 00902 | 1-3/4 | 44 |
| ADCH1136 | 00942 | 1-13/16 | 46 |
| ADCH0178 | 00908 | 1-7/8 | 48 |
| ADCH0200 | 00910 | 2 | 51 |
| ADCH0216 | 00913 | 2-1/16 | 52 |
| ADCH0218 | 00914 | 2-1/8 | 54 |
| ADCH0214 | 00912 | 2-1/4 | 57 |
| ADCH0256 | 00917 | 2-5/16 | 59 |

| | | D: | |
|----------|-------|----------|-----|
| | | Diameter | |
| Cat. No. | EDP | in | mm |
| ADCH0238 | 00916 | 2-3/8 | 60 |
| ADCH0212 | 00911 | 2-1/2 | 64 |
| ADCH0296 | 00920 | 2-9/16 | 65 |
| ADCH0258 | 00918 | 2-5/8 | 67 |
| ADCH0234 | 00915 | 2-3/4 | 70 |
| ADCH0278 | 00919 | 2-7/8 | 73 |
| ADCH0300 | 00921 | 3 | 76 |
| ADCH0318 | 00924 | 3-1/8 | 79 |
| ADCH0314 | 00923 | 3-1/4 | 83 |
| ADCH0338 | 00926 | 3-3/8 | 86 |
| ADCH0312 | 00922 | 3-1/2 | 89 |
| ADCH0358 | 00927 | 3-5/8 | 92 |
| ADCH0334 | 00925 | 3-3/4 | 95 |
| ADCH0378 | 00928 | 3-7/8 | 98 |
| ADCH0400 | 00929 | 4 | 102 |
| ADCH0418 | 00932 | 4-1/8 | 105 |
| ADCH0414 | 00931 | 4-1/4 | 108 |
| ADCH0438 | 00934 | 4-3/8 | 111 |
| ADCH0412 | 00930 | 4-1/2 | 114 |
| ADCH0434 | 00933 | 4-3/4 | 121 |
| ADCH0500 | 00935 | 5 | 127 |
| ADCH0512 | 00936 | 5-1/2 | 140 |
| ADCH0600 | 00937 | 6 | 152 |





| Applications | | |
|---------------------------|-----------------|-----------|
| Hole Saw Depth | | 2" (51mm) |
| Rec. Cutting Depth | 3-13mm >13mm | ✓ ✓ |
| Metal Inox (stainless) | | ** |
| Non Ferrous Metals | | ** |
| Cast Iron | 100 | * |
| Wood | | * |
| Nail Embedded Wood | | * |
| Veneer | | * |
| Plastic | 3 | * |
| Acrylic | | * |
| Fiberglass | | * |
| Formica | | * |
| Plaster | | * |
| Suspended Floors (wood) | | * |



SPECIAL PURPOSE

CARBIDE TIPPED

TUNGSTEN CARBIDE TIPPED MULTI-PURPOSE

MPH Hole Saws will power through wood, MDF, plastics and plasterboard. Cutting speeds will be up to five times faster than a bi-metal hole saw cutting the same material. For installers, our range of kits provide the perfect solution to all your cutting needs.

FEATURES

- Rapid, heat free stock removal of wood, MDF, plastics, plasterboard and brick up to five times faster than bi-metal hole saws
- Carbide tipped teeth for outstanding cutting performance and product durability
- Smooth cutting with minimal heat build up
- Suitable for use in electric and battery powered tools

Diameter

- Hole saw depth of 2-1/8" (54mm)
- Special arbors featuring extended length pilot drills are available, alternatively fit the longer A014CE pilot drill to our standard Starrett arbors

| Applications | | |
|--------------------|--------|---------------|
| Hole Saw Depth | | 2-1/8" (54mm) |
| | <3mm | ✓ |
| Rec. Cutting Depth | 3-13mm | ✓ |
| | >13mm | ✓ |
| Wood | | ** |
| Veneer | | ** |
| MDF | | ** |
| Plastic | 3 | ** |
| Acrylic | | ** |
| Fiberglass | 100 | * |
| Formica | | ** |
| Plaster | | ** |

CUTTING PERFORMANCE - Excellent ★★ | Satisfactory ★

| | | Diameter | |
|----------|-------|----------|-----|
| Cat. No. | EDP | in | mm |
| MPH0034 | 68936 | 3/4 | 19 |
| MPH2532 | 68937 | 25/32 | 20 |
| MPH0078 | 68938 | 7/8 | 22 |
| MPH0100 | 68939 | 1 | 25 |
| MPH0116 | 68940 | 1-1/16 | 27 |
| MPH0118 | 68941 | 1-1/8 | 29 |
| MPH0136 | 68942 | 1-3/16 | 30 |
| MPH0114 | 68943 | 1-1/4 | 32 |
| MPH0138 | 68944 | 1-3/8 | 35 |
| MPH0112 | 68945 | 1-1/2 | 38 |
| MPH0196 | 68946 | 1-9/16 | 40 |
| MPH0158 | 68947 | 1-5/8 | 41 |
| MPH0134 | 68948 | 1-3/4 | 44 |
| MPH0178 | 68949 | 1-7/8 | 48 |
| MPH0200 | 68950 | 2 | 51 |
| MPH0218 | 68951 | 2-1/8 | 54 |
| MPH0214 | 68952 | 2-1/4 | 57 |
| MPH0238 | 68953 | 2-3/8 | 60 |
| MPH0212 | 68954 | 2-1/2 | 64 |
| MPH0296 | 69062 | 2-9/16 | 65 |
| MPH0258 | 68955 | 2-5/8 | 67 |
| MPH0234 | 68956 | 2-3/4 | 70 |
| MPH0278 | 69064 | 2-7/8 | 73 |
| MPH0300 | 68957 | 3 | 76 |
| MPH0318 | 68958 | 3-1/8 | 79 |
| MPH0314 | 68959 | 3-1/4 | 83 |
| MPH0338 | 68960 | 3-3/8 | 86 |
| MPH0312 | 68961 | 3-1/2 | 89 |
| MPH0358 | 68962 | 3-5/8 | 92 |
| MPH0334 | 68963 | 3-3/4 | 95 |
| MPH0378 | 69065 | 3-7/8 | 98 |
| MPH0400 | 68964 | 4 | 102 |
| MPH0418 | 69066 | 4-1/8 | 105 |
| MPH0414 | 68965 | 4-1/4 | 108 |
| MPH0456 | 69067 | 4-5/16 | 109 |
| MPH0438 | 68966 | 4-3/8 | 111 |
| MPH0412 | 68967 | 4-1/2 | 114 |
| MPH0458 | 69068 | 4-5/8 | 118 |
| MPH0434 | 68968 | 4-3/4 | 121 |
| MPH0500 | 68969 | 5 | 127 |
| | | | |

MPH0512

MPH0600

MPH0614

68970

68971

69069

5-1/2

6-1/4

140

152

159





SPECIAL PURPOSE

CARBIDE TIPPED

HIGH PERFORMANCE TRIPLE CHIP TUNGSTEN CARBIDE

CT Hole Saws offer a cost effective solution for cutting nail embedded wood, or virtually any wood and metal combination, reinforced concrete and fibreglass. This saw is particularly suitable where there is a requirement for a high quality surface finish on the entry and exit hole and it also provides a smooth cut when cutting traditional lathe and plaster.

FEATURES

- A cost effective solution for cutting nail embedded wood, any wood and metal combination, reinforced concrete and fiberglass
- Leaves high quality surface finish on entry and exit and provides a smooth cut.
- Tungsten carbide tipped teeth for outstanding cutting performance and product durability
- Suitable for use in electric and battery operated tools
- Hole saw depth of 1-5/8" (41mm)
- CT hole saws have a 3 TPI

| | | Diameter | |
|----------|-------|----------|----|
| Cat. No. | EDP | in | mm |
| CT034 | 65614 | 3/4 | 19 |
| CT078 | 65615 | 7/8 | 22 |
| CT100 | 65616 | 1 | 25 |
| CT118 | 65617 | 1-1/8 | 29 |
| CT114 | 65618 | 1-1/4 | 32 |
| CT138 | 65619 | 1-3/8 | 35 |
| CT112 | 65620 | 1-1/2 | 38 |
| CT196 | 66462 | 1-9/16 | 40 |
| CT158 | 65621 | 1-5/8 | 41 |
| CT134 | 65622 | 1-3/4 | 44 |
| CT178 | 65623 | 1-7/8 | 48 |
| CT200 | 65624 | 2" | 51 |
| CT218 | 65625 | 2-1/8 | 54 |
| CT214 | 65626 | 2-1/4 | 57 |
| CT238 | 65627 | 2-3/8 | 60 |
| CT212 | 65628 | 2-1/2 | 64 |
| CT258 | 65629 | 2-5/8 | 67 |
| CT234 | 65630 | 2-3/4 | 70 |
| | | | |

| | | Diameter | |
|----------|-------|----------|-----|
| Cat. No. | EDP | in | mm |
| CT300 | 65631 | 3 | 76 |
| CT318 | 66948 | 3-1/8 | 79 |
| CT314 | 65632 | 3-1/4 | 83 |
| CT338 | 65633 | 3-3/8 | 86 |
| CT312 | 65634 | 3-1/2 | 89 |
| CT358 | 65635 | 3-5/8 | 92 |
| CT334 | 65636 | 3-3/4 | 95 |
| CT378 | 66949 | 3-7/8 | 98 |
| CT400 | 65637 | 4 | 102 |
| CT418 | 65638 | 4-1/8 | 105 |
| CT414 | 65639 | 4-1/4 | 108 |
| CT438 | 65640 | 4-3/8 | 111 |
| CT412 | 65641 | 4-1/2 | 114 |
| CT434 | 65642 | 4-3/4 | 121 |
| CT500 | 65643 | 5 | 127 |
| CT512 | 65644 | 5-1/2 | 140 |
| CT600 | 65645 | 6 | 152 |
| | | | |

| Applications | | |
|------------------------------|-------------------------|---------------|
| Hole Saw Depth | | 1-5/8" (41mm) |
| Rec. Cutting Depth | <3mm 3-13mm >13mm | √ √ √ |
| Cast Iron | 100 | ** |
| Wood | | * |
| Nail Embedded Wood | | ** |
| Veneer | | ** |
| Plastic | 3 | * |
| Acrylic | | * |
| Ceramic | A | * |
| Fiberglass | 100 | ** |
| Formica | | ** |
| Plaster | | ** |
| Suspended Floors (composite) | | ** |
| Brick and Masonry | | * |
| Brick and Masonry | | * |



CUTTING PERFORMANCE - Excellent ★★ | Satisfactory ★

CT200

SPECIAL PURPOSE

CARBIDE TIPPED

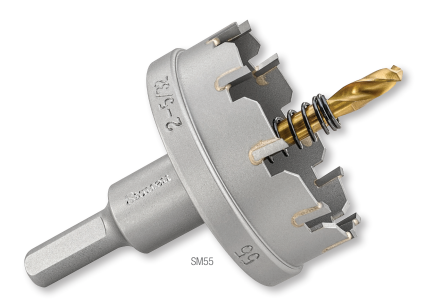
TUNGSTEN CARBIDE TIPPED STAINLESS STEEL SHEET METAL

Ideal for cutting stainless and high alloy steels, non-ferrous light metals and reinforced fabrics, at a much faster speed than is possible with a bi metal hole saw.

The tough tungsten carbide tipped teeth have a positive cutting angle which provides fast and efficient removal of chips and swarf, recommended cutting depth is 1/2" (13mm).

FEATURES

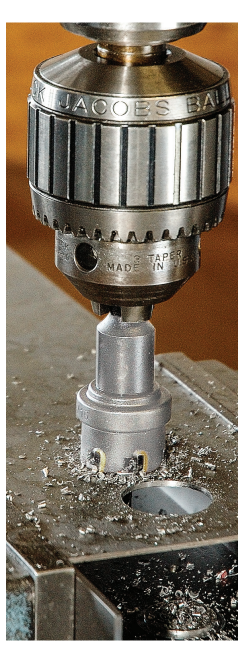
- Ideal for production cutting, and particularly suitable for use in drills with limited speed control
- Tungsten carbide tipped teeth provide superb product life and cutting performance
- Replacement pilot drills are available
- Complete assembly there is no requirement to purchase a separate arbor and pilot drill
- Safety stop at the base of the hole saw prevents saw travel beyond the hole saw depth - 1/2" (13mm)
- Recommended cutting depth 1/2" (13mm)



| | | Diameter | |
|----------|-------|----------|----|
| Cat- No. | EDP | in | mm |
| SM15 | 11863 | 19/32 | 15 |
| SM16 | 11864 | 5/8 | 16 |
| SM17 | 11865 | 11/16 | 17 |
| SM18 | 11866 | 23/32 | 18 |
| SM19 | 11867 | 3/4 | 19 |
| SM20 | 11868 | 25/32 | 20 |
| SM21 | 11869 | 13/16 | 21 |
| SM22 | 11870 | 7/8 | 22 |
| SM23 | 11871 | 29/32 | 23 |
| SM24 | 11872 | 15/16 | 24 |
| SM25 | 11873 | 1 | 25 |
| SM26 | 11874 | 1-1/32 | 26 |
| SM27 | 11875 | 1-1/16 | 27 |
| SM28 | 11876 | 1-3/32 | 28 |
| SM29 | 11877 | 1-1/8 | 29 |
| SM30 | 11878 | 1-3/16 | 30 |
| SM31 | 11879 | 1-7/32 | 31 |
| SM32 | 11880 | 1-1/4 | 32 |
| SM33 | 11881 | 1-5/16 | 33 |
| SM34 | 11882 | 1-11/32 | 34 |
| | | | |

| | | Diameter | |
|----------|-------|----------|-----|
| Cat- No. | EDP | in | mm |
| SM35 | 11883 | 1-3/8 | 35 |
| SM36 | 11884 | 1-13/32 | 36 |
| SM37 | 11885 | 1-7/16 | 37 |
| SM38 | 11886 | 1-1/2 | 38 |
| SM39 | 11887 | 1-17/32 | 39 |
| SM40 | 11888 | 1-9/16 | 40 |
| SM45 | 11889 | 1-25/32 | 45 |
| SM50 | 11890 | 1-31/32 | 50 |
| SM51 | 11891 | 2 | 51 |
| SM55 | 11892 | 2-5/32 | 55 |
| SM60 | 11893 | 2-3/8 | 60 |
| SM65 | 11894 | 2-9/16 | 65 |
| SM70 | 11895 | 2-3/4 | 70 |
| SM75 | 11896 | 2-15/16 | 75 |
| SM80 | 11897 | 3-5/32 | 80 |
| SM85 | 11898 | 3-11/32 | 85 |
| SM90 | 11899 | 3-17/32 | 90 |
| SM95 | 11900 | 3-3/4 | 95 |
| SM100 | 11901 | 3-15/16 | 100 |

| Applications | | |
|-------------------------|------------------------------|-------------|
| Hole Saw Depth | | 1/2" (13mm) |
| Rec. Cutting Depth | <3mm | ✓ |
| Metal | | |
| Inox (stainless) | | ** |
| Non Ferrous Metals | | ** |
| CUTTING PERFORMANCE - F | Excellent * * Satisfactory | * |





DIAMOND TILE DRILLS

High performance hole saws for drilling small diameter holes in many non-metallics. These diamond edge hole saws are produced with a uniform coating of synthetic diamond grit bonded to a durable steel platform. Diamond edge saws produce clean, accurate cuts on brick, glass, ceramic tiles, concrete and stone. This provides exceptional performance at high speeds and effective cutting action.

FEATURES

- Able to cut rapidly through porcelain, glass, ceramics, brick and stone
- Small diameter hole saws are perfect for kitchen and bathroom installations
- Smooth surface finish
- Drive arbor and drill not required
- Maximum cutting depth of 25/32" (20mm)
- Upgraded design for increased longevity and a slot to remove cores quickly

| | | Size | |
|----------|-------|-------|-----|
| Cat. No. | EDP | in | mm |
| D0005 | 12368 | 3/16 | 5 |
| D0006 | 01633 | 15/64 | 6 |
| D0065 | 12371 | 1/4 | 6.5 |
| D0008 | 12361 | 5/16 | 8 |
| D0010 | 12362 | 3/8 | 10 |
| D0012 | 12363 | 1/2 | 12 |

| Applications | | | |
|---|--------|---------------|--|
| Hole Saw Depth | | 25/32" (20mm) | |
| | <3mm | \checkmark | |
| Rec. Cutting Depth | 3-13mm | ✓ | |
| | >13mm | ✓ | |
| Ceramic | A | ** | |
| Porcelain/Glass/Stone | | ** | |
| Fiberglass | | ** | |
| Brick and Masonry | | ** | |
| CUTTING PERFORMANCE - Excellent ★★ Satisfactory ★ | | | |

TILE DRILL WATER BOTTLE

Plastic water dispensing bottle to apply coolant to drill bit.



DIAMOND TILE DRILL GUIDE

Used in place of a pilot bit to eliminate hole saw walking and prevent damage to work surfaces. The guide is manufactured with rubber feet, allowing user to secure it in place without scratching work surface.

| Cat. No. | EDP |
|----------|-------|
| DTDG01 | 12365 |



DIAMOND GRIT

High performance saws for non-metallics. Synthetic diamond grit bonded over a durable steel platform. Capable of cutting through porcelain, glass, ceramics, brick, stone and concrete these hole saws are the ideal solution in the toughest of cutting situations.

FEATURES

- Small diameter hole saws are perfect for kitchen and bathroom installations
- Smooth surface finish
- Drive arbors with carbide tipped pilot drills available
- Hole saw depth of 1-5/8" (41mm)



KD0200-N

| | | Diameter | |
|----------|-------|----------|----|
| Cat. No. | EDP | in | mm |
| KD0096-N | 11569 | 9/16 | 14 |
| KD0058-N | 11570 | 5/8 | 16 |
| KD1016-N | 11571 | 11/16 | 17 |
| KD0034-N | 11572 | 3/4 | 19 |
| KD2532-N | 01378 | 25/32 | 20 |
| KD1036-N | 11573 | 13/16 | 21 |
| KD0078-N | 11574 | 7/8 | 22 |
| KD1056-N | 11575 | 15/16 | 24 |
| KD0100-N | 11576 | 1 | 25 |
| KD0116-N | 11577 | 1-1/16 | 27 |
| KD0118-N | 11578 | 1-1/8 | 29 |
| KD0136-N | 12871 | 1-3/16 | 30 |
| KD0114-N | 12872 | 1-1/4 | 32 |
| KD0156-N | 01363 | 1-5/16 | 33 |
| KD0138-N | 12873 | 1-3/8 | 35 |
| KD0176-N | 01364 | 1-7/16 | 37 |
| KD0112-N | 12874 | 1-1/2 | 38 |
| KD0196-N | 01365 | 1-9/16 | 40 |
| KD0158-N | 12875 | 1-5/8 | 41 |
| KD1116-N | 01376 | 1-11/16 | 43 |
| KD0134-N | 12877 | 1-3/4 | 44 |
| KD1136-N | 01377 | 1-13/16 | 46 |
| KD0178-N | 12878 | 1-7/8 | 48 |
| KD0200-N | 12879 | 2 | 51 |
| KD0216-N | 01366 | 2-1/16 | 52 |

| | | Diameter | |
|----------|-------|----------|-----|
| Cat. No. | EDP | in | mm |
| KD0218-N | 12880 | 2-1/8 | 54 |
| KD0214-N | 12881 | 2-1/4 | 57 |
| KD0256-N | 01367 | 2-5/16 | 59 |
| KD0238-N | 12885 | 2-3/8 | 60 |
| KD0212-N | 12886 | 2-1/2 | 64 |
| KD0296-N | 01369 | 2-9/16 | 65 |
| KD0258-N | 12892 | 2-5/8 | 67 |
| KD0234-N | 12893 | 2-3/4 | 70 |
| KD0278-N | 01368 | 2-7/8 | 73 |
| KD0300-N | 12894 | 3 | 76 |
| KD0318-N | 01370 | 3-1/8 | 79 |
| KD0314-N | 12896 | 3-1/4 | 83 |
| KD0338-N | 12897 | 3-3/8 | 86 |
| KD0312-N | 12907 | 3-1/2 | 89 |
| KD0358-N | 01371 | 3-5/8 | 92 |
| KD0334-N | 12908 | 3-3/4 | 95 |
| KD0378-N | 01372 | 3-7/8 | 98 |
| KD0400-N | 12909 | 4 | 102 |
| KD0418-N | 01373 | 4-1/8 | 105 |
| KD0414-N | 12915 | 4-1/4 | 108 |
| KD0438-N | 01374 | 4-3/8 | 111 |
| KD0412-N | 12916 | 4-1/2 | 114 |
| KD0500-N | 12917 | 5 | 127 |
| KD0512-N | 01375 | 5-1/2 | 140 |
| KD0600-N | 12918 | 6 | 152 |
| | | | |







19



Offering a comprehensive range of kits to support our hole saw range. Suitable for tradesmen, installation engineers, industry generally and the d-i-y enthusiast, our kits feature a range of saws with sizes selected specifically to suit the relevant application. Packed in sturdy carrying cases, the kits will be an invaluable addition to any toolbox.

FAST CUT BI-METAL HOLE SAW KITS - FCH





| LASI COI DI- | LAST COT DI-INICIAL HOLE SAW KITS - LOU | | | | |
|----------------|---|---|------------------------------------|----------|------------------------|
| | | Hole Saw Sizes | | | |
| Cat. No. | EDP | in | mm | Material | Arbors and Accessories |
| Plumbers Kits | 3 | | | | |
| KFC07031-N | 01235 | 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2, 2-1/4 | 19, 22, 29, 38, 44, 51, 57 | Bi-Metal | A1, A10, A7 |
| Electricians K | its | | | | |
| KFC06041-N | 01222 | 5/8, 25/32, 1, 1-1/4, 1-9/16, 2 | 16, 20, 25, 32, 40, 51 | Bi-Metal | A4, A10, A12, A7 |
| Plumbers and | l Electric | ians Kits | | | |
| KFC09041-N | 01223 | 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 | 19, 22, 29, 35, 38, 44, 51, 57, 64 | Bi-Metal | A1, A2, A5, A7 |





DEEP CUT BI-METAL HOLE SAW KITS - DCH

| Hole Saw Sizes File File | DEEL COLDI- | VILIALII | IOLE SAW KITS - DOTT | | | DEEPCOT |
|--|-----------------|----------|---|---|----------|------------------------------|
| Name | | | Hole Saw Sizes | | | |
| KDC06041-N 01234 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4 19, 22, 29, 38, 44, 57 Bi-Metal A1-E, A2-E, A12, A014C-E KDC12061-N 01236 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4, 2-9/16, 3, 3-1/2, 4, 4-1/2 19, 22, 29, 38, 44, 57, 65, 76, 89, 102, 108, 114 Bi-Metal A1-E, A2-E, A014C-E, A5, A12 Electricians Kits KDC06042-N 01215 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 22, 29, 35, 44, 51, 64 Bi-Metal A1-E, A2-E, A12 KDC11041-N 01219 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 22, 29, 35, 44, 51, 64, 76, 92, 105, 114, 121 Bi-Metal A1-E, A2-E, A12 KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 Bi-Metal A1-E, A4-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 Locksmiths and Doorlock Kits KIts 40, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2 | Cat. No. | EDP | in | mm | Material | Arbors and Accessories |
| KDC12061-N 01236 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4, 2-9/16, 3, 3-1/2, 4, 4-1/4, 4-1/2 19, 22, 29, 38, 44, 57, 65, 76, 89, 102, 108, 114 Bi-Metal A1-E, A2-E, A014C-E, A5, A12 Electricians Kits KDC06042-N 01215 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 22, 29, 35, 44, 51, 64 Bi-Metal A1-E, A2-E, A12 KDC11041-N 01219 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 22, 29, 35, 44, 51, 64, 76, 92, 105, 114, 121 Bi-Metal A1-E, A2-E, A12 Industrial Kits KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 Bi-Metal A1-E, A4-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | Plumbers Kits | | | | | |
| Electricians Kits KDC06042-N 01215 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 22, 29, 35, 44, 51, 64 Bi-Metal A1-E, A2-E, A12 KDC11041-N 01219 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 22, 29, 35, 44, 51, 64, 76, 92, 105, 114, 121 Bi-Metal A1-E, A2-E, A12 Industrial Kits KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 95, 108, 114 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A12, A5 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5 Locksmiths and Doorlock Kits KDC06034-N 01217 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | KDC06041-N | 01234 | 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4 | 19, 22, 29, 38, 44, 57 | Bi-Metal | A1-E, A2-E, A12, A014C-E |
| KDC06042-N 01215 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 22, 29, 35, 44, 51, 64 Bi-Metal A1-E, A2-E, A12 KDC11041-N 01219 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 22, 29, 35, 44, 51, 64, 76, 92, 105, 114, 121 Bi-Metal A1-E, A2-E, A12 Industrial Kits KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 Bi-Metal A1-E, A4-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | KDC12061-N | 01236 | | 19, 22, 29, 38, 44, 57, 65, 76, 89, 102, 108, 114 | Bi-Metal | A1-E, A2-E, A014C-E, A5, A12 |
| KDC11041-N 01219 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 22, 29, 35, 44, 51, 64, 76, 92, 105, 114, 121 Bi-Metal A1-E, A2-E, A12 Industrial Kits KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 Bi-Metal A1-E, A4-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A1-E, A2-E, A5 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | Electricians K | its | | | | |
| Industrial Kits KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 Bi-Metal A1-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits 41-E, A2-E, A014C-E (3), A12 A1-E, A2-E, A014C-E (3), A12 A1-E, A2-E, A014C-E (3), A12 | KDC06042-N | 01215 | 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 | 22, 29, 35, 44, 51, 64 | Bi-Metal | A1-E, A2-E, A12 |
| KDC15061-N 01221 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3, 19, 22, 29, 35, 38, 44, 51, 57, 64, 76, 83, 92, 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 Bi-Metal A1-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 35, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5, A12 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | KDC11041-N | 01219 | 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 | 22, 29, 35, 44, 51, 64, 76, 92, 105, 114, 121 | Bi-Metal | A1-E, A2-E, A12 |
| KDC15061-N 01221 3-1/4, 3-5/8, 3-3/4, 4-1/4, 4-1/2 95, 108, 114 BI-Metal A1-E, A2-E, A12, A5 KDC07051-N 01216 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 19, 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A2-E, A5, A12 KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 35, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | Industrial Kits | | | | | |
| KDC11042-N 01220 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 19, 22, 25, 32, 35, 38, 44, 51, 57, 64, 76 Bi-Metal A1-E, A2-E, A5 Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | KDC15061-N | 01221 | | | Bi-Metal | A1-E, A4-E, A2-E, A12, A5 |
| Locksmiths and Doorlock Kits KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | KDC07051-N | 01216 | 3/4, 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 | 19, 22, 25, 32, 38, 44, 54 | Bi-Metal | A1-E, A2-E, A5, A12 |
| KDC06034-N 01214 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 22, 25, 32, 38, 44, 54 Bi-Metal A1-E, A10-E, A12 KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | KDC11042-N | 01220 | 3/4, 7/8, 1, 1-1/4, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2, 3 | 19, 22, 25, 32, 35, 38, 44, 51, 57, 64, 76 | Bi-Metal | A1-E, A2-E, A5 |
| KDC08061-N 01217 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 19, 22, 25, 35, 38, 41, 44, 54 Bi-Metal A1-E, A2-E, A014C-E (3), A12 General Purpose Kits | Locksmiths an | nd Doorl | ock Kits | | | |
| General Purpose Kits | KDC06034-N | 01214 | 7/8, 1, 1-1/4, 1-1/2, 1-3/4, 2-1/8 | 22, 25, 32, 38, 44, 54 | Bi-Metal | A1-E, A10-E, A12 |
| · | KDC08061-N | 01217 | 3/4, 7/8, 1, 1-3/8, 1-1/2, 1-5/8, 1-3/4, 2-1/8 | 19, 22, 25, 35, 38, 41, 44, 54 | Bi-Metal | A1-E, A2-E, A014C-E (3), A12 |
| | General Purpo | se Kits | | | | |
| KDC09051-N 01218 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 19, 22, 29, 35, 38, 44, 51, 57, 64 Bi-Metal A1-E, A2-E, A014C-E, A12 | KDC09051-N | 01218 | 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 | 19, 22, 29, 35, 38, 44, 51, 57, 64 | Bi-Metal | A1-E, A2-E, A014C-E, A12 |

CARBIDE TIPPED HOLE SAW KITS - CT

| | | Hole Saw Sizes | | | |
|-------------------------|--------|--|------------------------------------|----------------|---------------------------|
| Cat. No. | EDP | in | mm | Material | Arbors and Accessories |
| Electricians Kit | S | | | | |
| KCT06041-N | 69924 | 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 | 22, 29, 35, 44, 51, 64 | Carbide Tipped | XA1, XA2, A12, A7 |
| General Purpos | e Kits | | | | |
| KCT090501-N | 69971 | 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2,1-3/4, 2, 2-1/4, 2-1/2 | 19, 22, 29, 35, 38, 44, 51, 57, 64 | Carbide Tipped | XA1, XA2, XA014C, A15, A7 |

MULTI-PURPOSE HOLE SAW KITS - MPH

| | | Hole Saw Sizes | | | |
|----------------------|-------|----------------------|------------|--------------------|------------------------|
| Cat. No. | EDP | in | mm | Material | Arbors and Accessories |
| General Purpose Kits | | | | | |
| KMP03031-N | 69972 | 2-1/8, 2-9/16, 3-5/8 | 54, 65, 92 | MPH Carbide Tipped | A2-E, XA014C (2) |

DIAMOND GRIT HOLE SAW KITS - D

| | | Hole Saw Sizes | | | |
|----------------------|-------|---|------------------------------------|--------------|------------------------|
| Cat. No. | EDP | in | mm | Material | Arbors and Accessories |
| General Purpose Kits | | | | | |
| KD09041-N | 69974 | 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 | 19, 22, 29, 35, 38, 44, 51, 57, 64 | Diamond Grit | XA1, XA2, XA014C, A5 |

DIAMOND TILE DRILL KITS

| | | Hole Saw Sizes | | | |
|-----------------------|--------|----------------------------------|----------------------|---------------------|------------------------|
| Cat. No. | EDP | in | mm | Material | Arbors and Accessories |
| General Purpos | e Kits | | | | |
| KD2000TD1 | 12370 | 3/16, 15/64, 1/4, 5/16, 3/8, 1/2 | 5, 6, 6.5, 8, 10, 12 | Diamond Tile Drills | One knockout pin |

MIXED HOLE SAW KITS - BI-METAL, CARBIDE TIPPED AND SMOOTHCUT

| Hole Saw Sizes | | | |
|--|--|--|--|
| in | mm | Material | Arbors and Accessories |
| ed) | | | |
| 3/4, 7/8, 1-1/8, 1-1/4, 1-3/8, 1-3/4, 2, 2-1/2, 2-11/16, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 | 19, 22, 29, 32, 35, 44, 51, 64, 68, 76, 92, 105, 114, 121 | Bi-Metal | - A1 E A2 E VA0140 (2) A12 A7 |
| 3/4, 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/4, 2-1/2 | 19, 22, 29, 35, 44, 51, 57, 64 | Carbide | A1-E, A2-E, XA014C (2), A12, A7 |
| 3/4, 1-1/8, 1-3/8 | 19, 29, 35 | SmoothCut | |
| | in ed) 3/4, 7/8, 1-1/8, 1-1/4, 1-3/8, 1-3/4, 2, 2-1/2, 2-11/16, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 3/4, 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/4, 2-1/2 | in mm bd) 3/4, 7/8, 1-1/8, 1-1/4, 1-3/8, 1-3/4, 2, 2-1/2, 2-11/16, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 3/4, 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2, 19, 22, 29, 32, 35, 44, 51, 64, 68, 76, 92, 105, 114, 121 3/4, 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/4, 2-1/2 19, 22, 29, 35, 44, 51, 57, 64 | in mm Material ed) 3/4, 7/8, 1-1/8, 1-1/4, 1-3/8, 1-3/4, 2, 2-1/2, 2-11/16, 3, 3-5/8, 4-1/8, 4-1/2, 4-3/4 19,22,29,32,35,44,51,64,68,76,92,105,114,121 Bi-Metal 3/4, 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/4, 2-1/2 19,22,29,35,44,51,57,64 Carbide |



KWIK CHANGE ARBOR SYSTEM

FAST, TOOL FREE CHANGES BETWEEN DIFFERENT SIZES AND TYPES OF HOLE SAW, PLUS A SIMPLE METHOD OF CORE EJECTION AND HOLE ENLARGEMENT.

The new Kwik Change arbor system from Starrett offers fast, tool free changes between different sizes and types of hole saws, plus a simple method of core ejection and hole enlargement. Suitable for the standard Starrett hole saw range up to 6" (152mm) diameter, Kwik Change will be an invaluable addition for any regular hole saw user.

| Cat. No. | EDP | Description |
|----------|-------|--|
| A6 | 12919 | Kwik Change Chuck - Hex Shank |
| A6-1 | 12921 | Kwik Change Chuck - SDS Shank |
| A6-2 | 12923 | Kwik Change Arbor for 14-30mm hole saws |
| A6-3 | 12925 | Kwik Change Arbor for 32-152mm hole saws |
| A015C | 12926 | Kwik Change High Speed Steel Pilot Drill |
| XA015C | 12927 | Kwik Change Carbide Tipped Pilot Drill |

| Cot No | EDD | Description | Vit Contents |
|----------|-------------|---|---|
| Cat. No. | | Description | Kit Contents |
| Kwik Ch | ange Kit | s - Hex Shank Chuck | |
| A6-4 | 12928 | Kwik Change Arbor Kit with High Speed Steel Drill | Kwik Change Chuck, A6-2 Arbor (1), A6-3 Arbor (1), A015C Pilot Drill (1) |
| A6-5 | 12932 | Kwik Change Arbor Kit with Carbide Tipped Drill | Kwik Change Chuck, A6-2 Arbor (1), A6-3 Arbor (1), XA015C Pilot Drill (1) |
| A6-8 | 12938 | Kwik Change Arbor Kit with Fast Cut hole Saws | Kwik Change Chuck, A6-2 Arbors (2), A6-3 Arbor (1), A015C Pilot Drill (1), 25/32" (20mm) (1), 25mm (1") |
| | | | (25mm) (1) and 1-1/4" (32mm) (1) Fast Cut Bi Metal Hole Saws |
| A6-10 | 120/1 | KWIK Luande Vilor Kit Mith Heel Liit Hele Zame | Kwik Change Chuck, A6-2 Arbors (2), A6-3 Arbor (1), A015C Pilot Drill (1), 25/32" (20mm) (1), 25mm 1" |
| A0 10 | 12571 | TWIN CHange Arbor the with beep out Troic daws | (25mm) (1) and 1-1/4" (32mm) (1) Deep Cut Bi Metal Hole Saws |
| Kwik Ch | ange Chi | uck - SDS Shank Chuck | |
| A6-6 | 12933 | Kwik Change Arbor Kit with High Speed Steel Drill | Kwik Change Chuck, A6-2 Arbor (1), A6-3 Arbor (1), A015C Pilot Drill (1) |
| A6-7 | 12936 | Kwik Change Arbor Kit with Carbide Tipped Drill | Kwik Change Chuck, A6-2 Arbor (1), A6-3 Arbor (1), XA015C Pilot Drill (1) |
| A6-9 | 12020 | Kwik Change Arbor Kit with Fast Cut hole Saws | Kwik Change Chuck, A6-2 Arbors (2), A6-3 Arbor (1), A015C Pilot Drill (1), 25/32" (20mm) (1), 1" (25mm) |
| A0-9 | AU-9 12939 | NWIK CHange Arbor Kit With Fast Cut hole Saws | (1) and 1-1/4" (32mm) Fast Cut Bi Metal Hole Saws (1) |
| A6-11 | AC 11 10040 | Kwik Change Arbor Kit with Deep Cut Hole Saws | Kwik Change Chuck, A6-2 Arbors (2), A6-3 Arbor (1), A015C Pilot Drill (1), 25/32" (20mm) (1), 1" (25mm) |
| AU-II | 12342 | NWIN CHange Arbor Nit Willi Deep Gut Hole Saws | (1) and 1-1/4" (32mm) (1) Deep Cut Bi Metal Hole Saws |





KWIK-CHANGE

ARBOR

- Attach the arbors to all regularly used hole saws
- Change between different sizes of saw at the push of a button!



Push the button on the arbor and pull the hole saw down the pilot drill. To use a new hole saw, push the button on the arbor and slide the hole saw forward to remove it.

PILOT DRILL

- Pull back the chrome collar on the chuck to change the pilot drill
- No tools required!
- CAUTION: Pilot drills may be hot after use



Pull back the collar on the chuck to remove the pilot drill, to insert a new drill pull back the collar on the chuck and insert the new drill.

HOLE ENLARGEMENT

- Attach arbors to hole saws of the same size as the existing hole and the same size as the required hole
- Attach the larger diameter hole saw to the Kwik-Change chuck
- Attach the smaller diameter hole saw to the drill and slide it down inside the larger diameter saw
- Drill the hole. This system is recommended for overhead or vertical surfaces only.



Attach the larger hole saw to the chuck, slide the smaller of the two hole saws inside the larger hole saw and use it as a pilot for the new, larger hole.

CORE EJECTION

- If the core is stuck in the hole saw after drilling a hole, press the arbor button and slide the hole saw and attached arbor off the drill.
- The pilot drill can then be used to push the core out of the saw using the side flutes or the holes in the base of the saw.
- CAUTION: Cores may be hot and sharp.

If the core is still stuck in the saw, the pilot drill can be used to push the core out of the saw using the holes in the base of the hole saw.















HIGH SPEED STEEL

WITH PILOT DRILL

Arbor suitable for use with Fast Cut (FCH), Carbide Tipped (CT) and Diamond (D) hole saws (Diamond hole saw applications will usually require an arbor with a carbide tipped pilot drill).

| | | Fits Hole Saw I | Diameter | Shank Size |) |
|-------------------|-------|-----------------|----------|------------|----------|
| Cat. No. | EDP | in | mm | in | mm |
| A1 | 55141 | 9/16 - 1-3/16 | 14 20 | 11/32 Hex | 8.75 Hex |
| A4 | 55144 | 9/10 - 1-3/10 | 14 - 30 | 1/4 Hex | 6.5 Hex |
| A2 - Quick-Hitch | 55142 | 1-1/4 - 8-9/32 | 22 210 | 7/16 Hex | 11 Hex |
| A10 - Quick-Hitch | 56615 | 1-1/4 - 0-9/32 | 32 - 210 | 11/32 Hex | 8.75 Hex |

ARBOR ADAPTOR

Allows use of hole saws up to 6" (152mm).

| Cat. No. | EDP | Description |
|---|-------|---|
| KA12 | 01611 | Adaptor screws on to arbors with a 1/2"- 20 screw thread and allows use of hole saws up to 152mm (6") |
| *CAT. NO. WITH K: Clam pack (plastic clamshell packaging) | | |

LOCKING ARBOR

| | Fits Hole Saw Diameter | | Shank Size |) |
|-------|------------------------|----------|------------|--|
| EDP | in | mm | in | mm |
| 11937 | 1-1/4 - 6-1/4 | 32 - 159 | 11/22 Hov | 0 75 Hay |
| 64199 | 1-1/2 - 8-9/32 | 38 - 210 | 11/32 NBX | 0.73 HEX |
| | LDI | EDP in | EDP in mm | EDP Fits Hole Saw Diameter in Shank Size in 11937 1-1/4 - 6-1/4 32 - 159 64199 1-1/2 - 8-9/32 38 - 210 |

** With Extended Length HSS Pilot Drill

EXTENDED LENGTH

Arbor suitable for use with Deep Cut (DCH) and Multi-Purpose (MPH) hole saws.

| | | Fits Hole Saw Diameter | | Shank Size | |
|---------------------|-------|------------------------|----------|------------|----------|
| Cat. No. | EDP | in | mm | in | mm |
| A1-E | 11925 | 9/16 - 1-3/16 | 14 20 | 11/32 Hex | 8.75 Hex |
| A4-E | 11931 | 9/10 - 1-3/10 | 14 - 30 | 1/4 Hex | 1/4 Hex |
| A2-E - Quick-Hitch | 11928 | 1 1/4 0 0/20 | 32 - 210 | 7/16 Hex | 11 Hex |
| A10-E - Quick-Hitch | 11934 | 1-1/4 - 0-9/32 | | 11/32 Hex | 8.75 Hex |

EJECTOR SPRING

Spring for fitting over pilot drill. Spring pushes core out of hole saw after completion of the cut.

| Cat. No. | EDP | Description | |
|---|---------------------|----------------|--|
| KA7-N* | 11557 | Ejector Spring | |
| *CAT. NO. WITH K: Clam pack (plastic of | lamshell packaging) | | |

WITH CARBIDE DRILL

| | | Fits Hole Saw Diameter | | Shank Size | |
|---|----------------|------------------------|----------|-----------------------|--------------------|
| Cat. No. | EDP | in | mm | in | mm |
| XA1 | 56758 | 9/16 - 1-3/16 | 14 - 30 | 11/32 Hex | 8.75 Hex |
| XA2 - Quick-Hitch XA10 - Quick-Hitch | 56759 56763 | 1-1/4 - 8-9/32 | 32 - 210 | 7/16 Hex 11/32 Hex | 11 Hex 8.75 Hex |

Λ RBOR **E**XTENSION



| Cat. No. | EDP | For Support | Fits Chuck Size |
|----------|-------|-----------------------------|-----------------|
| KA5-N* | 11560 | A2, A2E | 1/2" - 13mm |
| KA15-N* | 11559 | A1, A1E, A10, A10E, A17-38E | 3/8" - 9.5mm |

 ${}^\star \text{CAT. NO. WITH K: Clam pack (plastic clamshell packaging)}$



ARBOR PILOT DRILL



HIGH SPEED STEEL

| Cat. No. | EDP | Fits Starrett Arbor Nos. | For Use with Saw Types |
|----------|-------|---|-------------------------------|
| KA014C | 60163 | All Arbors | For All Fast Cut Saws |
| KA014CE | 01563 | This Extended Length Pilot Drill Fits All Starrett Arbors | For All MPH and Deep Cut Saws |
| Cat. No. | EDP | Description | |
| A015C | 12926 | High Speed Steel Pilot Drill f | or Kwik-Change Arbor system |

CARBIDE TIPPED

| ** ·· · · · · · · · · · · · · · · · · · | | | | |
|---|-------|---|-----------------------------------|--|
| Cat. No. | EDP | Fits Starrett Arbor Nos. | For Use with Saw Types | |
| XA014C | 56617 | All Arbors | For All CT and D Series Saws | |
| XA015C | 12927 | Fits Starrett A6 Kwik Change Arbor System | For All CT, MPH and D Series Saws | |
| SMD6 | 12153 | Fits Starrett Tungsten Carbide Tipped Stainless Steel Sheet Metal Hole Saws | For All SM Series Saws | |



HOLE ENLARGEMENT ARBOR

"OOPS ARBOR"

Replacing the pilot drill, the A19 allows diameters to be enlarged by attaching a saw of the same size to that of the existing hole. This saw then acts as the pilot for the larger diameter saw that is attached to the arbor.

| Cat. No. | EDP | Regular Arbor That Fits Outer Hole Saw and Size of Enlarging Diameter | Pilot Hole Saw Diameter that Fits A19 Arbor |
|----------|---|---|--|
| KA19 | 19 01612 A1 13/16 - 1-3/16" (21 - 30mm), A2 or A10 1-1/4 - 6 (32 - 152mm) | A1 12/16 1 2/16" (21 20mm) A2 or A10 1 1/4 6 (22 152mm) | 9/16 - 5-1/2" (14 - 140mm) Minimum hole enlargement is 3/16" (4.7mm) |
| NAIS | | between pilot hole saw and cutting saw diameter | |











DEBRIS COLLECTOR

NO CLEAN UP, NO DRILL DAMAGE, NO DEBRIS SPREAD

FEATURES

- Bowl flexes with minimal pressure as the hole is sawn
- . Huge potential time saving there is no need to mask at risk areas prior to sawing or clean up after sawing
- Keeps dust and other debris out of the motor of the drill
- Suitable for hole saws up to and including 4-3/4" (121mm)

| Cat. No. | EDP | Description |
|----------|-------|------------------|
| DB2 | 01379 | Debris Collector |

STEPS TO USE THE DEBRIS COLLECTOR



STAGE ONE

Pass the shank of the arbor through the hole at the bottom of the DB2 and attach to the drill in the normal way. Always ensure that the Debris Collector spins freely prior to use.



STAGE TWO

Site the saw for cutting the hole. The Debris Collector can be pulled down to provide a better view of the work area.



STAGE THREE

Drill the hole!



STAGE FOUR

All the dirt and debris from the cut hole is collected inside the Debris Collector!





HACKSAW FRAMES

bi-metal unique

Closed Grip

145

CLOSED GRIP - HIGH TENSION

High tension heavy-duty hacksaw frame with a closed grip features a professional quality high-tension hack saw frame and is easy to use with an efficient adjustment lever.

FEATURES

- 12"(300mm) Starrett bi-metal unique®, high speed steel Safe-Flex hacksaw blade included
- The handle is covered by rubber overmold for comfortable grip

| The handle is covered by hubber overmoid for conflortable grip | | | K145 |
|--|-------|--|------|
| Cat. No. | EDP | Description | |
| K145 | 67818 | High-Tension Heavy-Duty Hacksaw Frame, Closed Grip | |

152

CLOSED GRIP - ADJUSTABLE

Adjustable heavy-duty hacksaw frame, closed grip. This saw features a versatile, heavy-duty frame accepting, 10" and 12" blades that can be mounted in any one of four cutting directions. Blades can be tensioned by a single wing nut.

FEATURES

- 12" (300mm) Starrett bi-metal unique® high speed steel Safe-Flex hacksaw blade included
- The distinctive red handles allow for good visibility in a crowded workplace

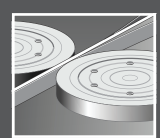


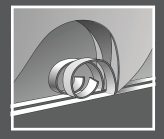
| Cat. No. | EDP | Description |
|----------|-------|--|
| K152 | 60134 | Adjustable Heavy-Duty Hacksaw Frame, Closed Grip |



bı-metal unique

- 1. Patented process providing 170% more weld contact for superior teeth stripping resistance
- 2. Significantly reduced fracture and breakage
- 3. Multi-edge cutting performance resulting in faster cuts and longer blade life





HACKSAW FRAMES

bi-metal newi

K143

PVC SAWS

Used for cutting PVC and ABS materials. Also used for cutting plasterboard, plywood and general-purpose cutting.

FEATURES

- It is shipped with a 12" or 18" blade length
- Featuring hard plastic handle

| Cat. No. | EDP | Description |
|----------|-------|------------------------------------|
| K143-12 | 01167 | Hard plastic handle with 12" blade |
| K143-18 | 01168 | Hard plastic handle with 18" blade |

K148

PVC SAWS

Professional quality. Rubber-coated aluminum handle with level vial. Surface markings for 45° and 90°. Shipped with a 12" or 18" saw blade.

| Cat. No. | EDP | Description |
|----------|-------|--|
| K148-12 | 01571 | Rubber-coated aluminum handle with level and 12" blade |
| K148-18 | 01572 | Rubber-coated aluminum handle with level and 18" blade |





K148-12

REPLACEMENT BLADES

An application-specific saw popular with professional contractors and the weekend handyman. It is effective in a wide variety of general purpose applications.

FEATURES

• Used for cutting plasterboard, plywood and general purpose cutting

| | | Dimensions | |
|----------|-------|------------|-----|
| Cat. No. | EDP | in | mm |
| PVC-12 | 66187 | 12 | 300 |
| PVC-18 | 66188 | 18 | 450 |



HACKSAW BLADES

BI-METAL UNIQUE

HIGH SPEED STEEL SAFE-FLEX



These conventional bi-metal hacksaw blades offer a sturdier construction. An excellent choice for demanding off-hand use or light powerassisted machine applications.

Starrett® / / /

BS1218

| 2 Blades on ca | rd¹ | 10-Blade Pack ² | | Dimensions | |
|----------------|-------|----------------------------|-------|--|------------|
| Cat. No. | EDP | Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) |
| KBS1218-2 | 40336 | KBS1218-10 | 40342 | - 12 x 1/2 x .025" | 18 |
| KBS1224-2 | 40337 | KBS1224-10 | 40343 | - 12 x 172 x .025 - (300 x 13 x 0.65mm) | 24 |
| KBS1232-2 | 40338 | KBS1232-10 | 40344 | - (300 X 13 X 0.0311111) | 32 |

¹ Blades affixed on carded mount suitable for display

| 10-Blade Pack ² Heavy Duty Bla | ides | Dimensions | |
|---|-------|----------------------------|------------|
| Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) |
| BS1214-3 | 40289 | 12 x 5/8 x .032" | 14 |
| BS1218-3 | 40290 | (300 x 16 x 0.80mm) | 18 |

² Packaged in protective tube suitable for display

GREY-FLEX

HIGH CARBON STEEL

These all-purpose blades are an economical alternative when cutting mild steel, copper, brass, aluminum and other like materials. The blades feature an all carbon construction with a hardened cutting edge and flexible back.



GF1218

| Single Blade 10 Pack ³ | | Dimensions | |
|-----------------------------------|-------|----------------------------|------------|
| Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) |
| GF1218 | 40015 | 12 x 1/2 x .025" | 18 |
| GF1224 | 40016 | (300 x 13 x 0.65mm) | 24 |
| GF1232 | 40017 | (SUU X 13 X U.03111111) | 32 |

³ Sold tape-wrapped in packs of 10



Packaged in protective tube suitable for display
 Sold tape-wrapped in packs of 10



POWER HACKSAW BLADES



BI-METAL HSS

HIGH SPEED STEEL TEETH

The bi-metal construction of these power hacksaw blades provides exceptional cutting action in a wide variety of applications. The high speed steel teeth and durable alloy steel backing resist breakage and can handle irregular shaped work pieces and interrupted cuts.



BS184-8

| Cat No. | | Dimensions | TDI (TD/05mm) | Dinholo Diameter |
|----------|-------|----------------------------|---------------|------------------|
| Cat. No. | EDP | Length x Width x Thickness | TPI (TP/25mm) | Pinhole Diameter |
| BS1210-5 | 40097 | _ 12 x 1-1/8 x .050" | 10 | _ |
| BS1214-5 | 40098 | (300 x 28 x 1.25mm) | 14 | |
| BS1410-5 | 40099 | 14 x 1-1/8 x .050" | 10 | - 8.5mm |
| BS1414-5 | 40100 | (350 x 28 x 1.25mm) | 14 | 0.311111 |
| BS1406-6 | 40101 | 14 x 1-3/8 x .062" | 6 | _ |
| BS1410-6 | 40102 | (350 x 35 x 1.6mm) | 10 | |
| BS1406-7 | 40105 | 14 x 1-5/8 x .075" | 6 | 10.75mm |
| D31400-7 | 40103 | (350 x 41 x 2mm) | 0 | |
| BS1706-6 | 40264 | 17 x 1-3/8 x .062" | 6 | - 8.5mm |
| BS1710-6 | 40265 | 425 x 35 x 1.6mm) | 10 | o.Jillii |
| BS1806-6 | 40267 | 18 x 1-3/8 x .062" | 6 | |
| BS1810-6 | 40268 | (450 x 35 x 1.6mm) | 10 | |
| BS1804-7 | 40272 | 18 x 1-5/8 x .075" | 4 | |
| BS1806-7 | 40273 | (450 x 41 x 2mm) | 6 | - - 10.75mm |
| BS1804-8 | 40275 | 18 x 1-7/8 x .088" | 4 | 10.7511111 |
| BS1806-8 | 40276 | (450 x 47 x 2.25mm) | 6 | |
| BS2104-8 | 40278 | 21 x 1-7/8 x .088" | 4 | |
| BS2106-8 | 40279 | (525 x 47 x 2.25mm) | 6 | |



HACKSAW HSS POWER

REDSTRIPE HSS

SOLID HIGH SPEED STEEL POWER

The solid, fully hardened molybdenum high speed steel composition of Redstripe power hacksaw blades delivers extended life and efficient cutting action in a broad range of materials. These blades can withstand heavier feed pressures and provide faster cut rates than blades made from composite designs. Redstripe power hacksaw blades will effectively cut tough alloys such as stainless steels.



RS1804-8

| Cat. No. | EDP | Dimensions Length x Width x Thickness | TPI (TP/25mm) | Pinhole Diameter |
|----------|-------|---|---------------|---------------------|
| RS1210-5 | 40046 | 12 x 1 x .050" | 10 | |
| RS1214-5 | 40047 | (300 x 25 x 1.25mm) | 14 | |
| RS1410-5 | 40049 | 14 x 1 x .050" | 10 | |
| RS1414-5 | 40050 | (350 x 25 x 1.25mm) | 14 | |
| RS1406-6 | 40051 | 14 x 1-1/4 x .062" | 6 | - - 8.5mm |
| RS1410-6 | 40052 | (350 x 32 x 1.6mm) | 10 | - 0.311111 |
| RS1610-6 | 40058 | 16 x 1-1/4 x .062" (400 x 32 x 1.25mm) | 10 | |
| RS1706-6 | 40062 | 17 x 1-1/4 x .062" | 6 | |
| RS1710-6 | 40063 | (425 x 32 x 1.6mm) | 10 | |
| RS1806-6 | 40064 | 18 x 1-1/4 x .062" | 6 | |
| RS1810-6 | 40065 | (450 x 32 x 1.6mm) | 10 | |
| RS1804-7 | 40067 | 18 x 1-1/2 x .075" | 4 | |
| RS1806-7 | 40068 | (450 x 38 x 2mm) | 6 | - 10.75mm |
| RS1806-8 | 40071 | 18 x 1-3/4 x .088" (450 x 45 x 2.25mm) | 6 | 10.7 3111111 |
| RS2104-8 | 40075 | 21 x 1-3/4 x .088" | 4 | |
| RS2106-8 | 40076 | (525 x 45 x 2.25mm) | 6 | |
| RS2404-0 | 40081 | 24 x 2 x .100" (600 x 50 x 2.5mm) | 4 | 11.25mm |
| RS3004-0 | 40083 | 30 x 2-1/2 x .100" (750 x 63 x 2.5mm) | 4 | 16.75mm |
| RS400-4 | 40179 | - 16 x 1-1/4 x .075" | 4 | |
| RS400-6 | 40180 | (400 x 32 x 2mm) | 6 | 8.5mm |
| RS400-10 | 40181 | (400 x 32 x 211111) | 10 | |
| RS450-6 | 40183 | 18 x 1-1/2 x .075" | 6 | |
| RS450-10 | 40184 | (450 x 38 x 2mm) | 10 | |

| Cat. No. | EDP | Dimensions Length x Width x Thickness | TPI (TP/25mm) | Pinhole Diameter |
|--------------|-------|---|------------------|---------------------|
| RS500-6 | 16171 | 20 x 1-3/4 x .075" | 6 | |
| RS500-10 | 16172 | (500 x 45 x 2mm) | 10 | |
| RS550-4 | 40173 | 22 x 1-3/4 x .075" | 4 | |
| RS550-10 | 40185 | (550 x 45 x 2mm) | 10 | |
| RS575-4 | 40175 | 23 x 2 x .100" | 4 | |
| RS575-6 | 40176 | (575 x 50 x 2.5mm) | 6 | - 10.5mm |
| RS600-4 | 16173 | 24 x 2 x .100" | 4 | 10.311111 |
| RS600-6 | 16174 | (600 x 50 x 2.5mm) | 6 | |
| RS650-4 | 40186 | 26 x 2-3/16 x .100" | 4 | |
| RS650-6 | 40187 | (650 x 55 x 2.5mm) | 6 | |
| RS700-4 | 40188 | 28 x 2-3/16 x .100" | 4 | |
| RS700-6 | 40189 | (700 x 55 x 2.5mm) | 6 | |
| RS850-4 | 16175 | 34 x 2-3/8 x .118" (850 x 60 x 3mm) | 4 | |
| RS900-2 1/2 | 68716 | 36 x 4-1/2 x .138" (900 x 114 x 3.5mm) | 2-1/2 TPI | 12.5mm |
| RS1000-2 1/2 | 16177 | 40 x 5 x .138" (1000 x 126 x 3.5mm) | Z-1/Z IPI | |



JIG SAWS

BI-METAL UNIQUE®

UNIFIED SHANK



Starrett Unified Shank jig saws incorporate the Starrett exclusive bi-metal unique® process technology. Blades made from this process resist breakage, cut faster and last longer than conventional saws. Unified Shank jig saws are available in five-blade packs, twenty-blade packs and in various assortment packs.

BU418 Starrett | Bu424 | Starrett | Bu424 | Bu

| | 5 Blades per P | ack | 20 Blades per | Pack | Dimensions* | | | |
|-------------------------------|----------------|-------|---------------|-------|--|------------|------------|-------------------------|
| | Cat. No. | EDP | Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) | Tooth | Set |
| | BU36T | 68717 | BU36T-20 | 68733 | | 6 | Ground | Tapered |
| G | BU36 | 68718 | BU36-20 | 68734 | | 6 | Skip | Alternate |
| NE NE | BU38 | 68720 | BU38-20 | 68736 | 3 x 5/16 x .050" | 8 | Regular | Alternate |
| 5 | BU310T | 68721 | BU310T-20 | 68737 | (75 x 7.5 x 1.3mm) | 10 | Ground | Tapered |
| WOOD CUTTING | BU310DT | 68722 | BU310DT-20 | 68738 | | 10 | Ground | Tapered, Downstroke Cut |
| W | BU56 | 68856 | BU56-20 | 68857 | 5 x 3/8 x .050" (125 x 9.5 x 1.3mm) | 6 | Skip | Alternate |
| щ | BU214 | 68724 | BU214-20 | 68740 | 2 x 5/16 x .040" (50 x 7.5 x 1mm) | 14 | Regular | Wavy |
| MULTI-PURPOSE | BU218 | 68726 | BU218-20 | 68742 | 2 x 3/8 x .040" (50 x 9.5 x 1mm) | 18 | Regular | Wavy |
| ULTI-P | BU214S | 68725 | BU214S-20 | 68741 | 2 x 3/16 x .040" (50 x 4.5 x 1mm) | 14 | Scroll | Wavy |
| Σ | BU41014 | 68723 | BU41014-20 | 68739 | 4 x 3/8 x .040" | 10-14 | Varipitch | Wavy |
| | BU418 | 68727 | BU418-20 | 68743 | (100 x 9.5 x 1mm) | 18 | Regular | Wavy |
| <u>5</u> | BU224 | 68728 | BU224-20 | 68744 | 2 x 5/16 x .040" | 24 | Regular | Wavy |
| É | BU232 | 68731 | BU232-20 | 68747 | (50 x 7.5 x 1mm) | 32 | Regular | Wavy |
| METAL CUTTING | BU224S | 68729 | BU224S-20 | 68745 | 2 x 3/16 x .040" (50 x 4.5 x 1mm) | 24 | Scroll | Wavy |
| MET/ | BU424 | 68730 | BU424-20 | 68746 | 4 x 3/8 x .040" (100 x 9.5 x 1mm) | 24 | Regular | Wavy |
| MULTI-PURPOSE CARBIDE GRIT | BU230X | 68753 | BU230X-20 | 68754 | 2 x 5/16 x .040" (50 x 7.5 x 1mm) | Coarse CG | Cont. Grid | - |

^{*}Length dimension references tooth bearing section of jig saws. The total length, including blade tang, is approximately 1" longer.



JIG SAWS

DUAL CUT®

UNIFIED SHANK

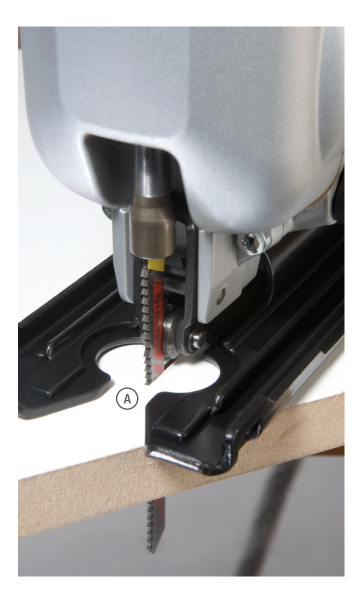


The two new wood-cutting saw designs with teeth in both directions offer a burr-free cut on both sides. Bi-metal unique saw technology provides 170% greater resistance to tooth breakage, longer life and a lower cost per cut than other welding techniques.





BU2DCS





| 2 Blade Pa | ck | 20 Blade Pag | ck | Dimensions* | |
|------------|-------|--------------|-------|--------------------------------------|--|
| Cat. No. | EDP | Cat. No. | EDP | Length x Width x Thickness | Description |
| BU3DC-2 | 12484 | BU3DC-20 | 12486 | 3 x 5/16 x .060" (75 x 8 x 1.5mm) | 3" Dual Cut® Jig Saw Blade |
| BU2DCS-2 | 12480 | BU2DCS-20 | 12482 | 2 x 3/16 x .050" (50 x 5 x 1.3mm) | 2" Scroll-Cutting Dual Cut® Jig Saw Blade |

^{*}Length dimension references tooth bearing section of jig saws. The total length, including blade tang, is approximately 1" longer.

PERFECT FINISH ON BOTH SIDES!



JIG SAWS

JIG SAW KITS

UNIFIED SHANK JIG SAW BLADE ASSORTMENT PACK





| Cat. No. | EDP | Description |
|----------|-------|---|
| BU1 | 68748 | Wood Cutting Assortment Pack: Includes one each: BU36, BU46, BU38, BU310T and BU214S |
| BU2 | 68749 | Multi-Purpose Assortment Pack: Includes one each: BU46, BU310T, BU214, BU224S and BU232 |
| BU3 | 68750 | Metal Cutting Assortment Pack: Includes one each: BU41014, BU214, BU224, BU224S and BU232 |
| BU4 | 11974 | Unified Shank Assortment Pack: Includes one each: BU36T, BU36, BU46, BU56, BU38 BU310T, BU310DT, BU2DCS, BU3DC, BU41014, BU214, BU214S, BU218, BU418, BU230X, BU224, BU224S, BU424, BU232 |
| | 11374 | BU218, BU418, BU230X, BU224S, BU224S, BU424, BU232 |





RECIPROCATING BLADES

BI-METAL RECIPROCATING BLADES









| | 2 Blade Packs | | 5 Blade Packs | 3 | 20 Blade Pack | (S | 50 Blade Pack | (S | Dimensions | | |
|----|---------------|-------|---------------|-------|---------------|-------|---------------|-------|--|------------|----------|
| | Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) | Shape |
| | B66-2 | 16976 | B66-5 | 15329 | B66-20 | 20110 | B66-50 | 15440 | 6 x 3/4 x .035" (152 x 19 x 0.89mm) | 6 | Straight |
| | BT63-2 | 16984 | BT63-5 | 15338 | BT63-20 | 20118 | BT63-50 | 15445 | 6 x 3/4 x .050" | 3 | Tapered |
| 8 | BT66-2 | 16985 | BT66-5 | 15339 | BT66-20 | 20119 | BT66-50 | 15446 | (152 x 19 x 1.27mm) | 6 | Tapered |
| WD | BT96-2 | 17011 | BT96-5 | 16955 | BT96-20 | 20130 | BT96-50 | 17014 | 9 x 3/4 x .050" (228 x 19 x 1.27mm) | 6 | Tapered |
| | BT123-2 | 16999 | BT123-5 | 15351 | BT123-20 | 20138 | BT123-50 | 15452 | 12 x 3/4 x .050" | 3 | Tapered |
| | BT126-2 | 17000 | BT126-5 | 15352 | BT126-20 | 20139 | BT126-50 | 15453 | (305 x 19 x 1.27mm) | 6 | Tapered |

BI-METAL RECIPROCATING BLADES METAL







| 2 Blade Pag | ks | 5 Blade Pag | cks | 20 Blade Pa | icks | 50 Blade Pa | ıcks | Dimensions | | |
|-------------|-------|-------------|-------|-------------|-------|-------------|-------|--|------------|----------|
| Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) | Shape |
| B414-2 | 16970 | B414-5 | 15319 | B414-20 | 20104 | B414-50 | 15436 | 4 x 2 /4 x 025" | 14 | Straight |
| B418-2 | 16971 | B418-5 | 15320 | B418-20 | 20105 | B418-50 | 15437 | —— 4 x 3/4 x .035" —— (102 x 19 x 0.89mm) | 18 | Straight |
| B424-2 | 16972 | B424-5 | 15321 | B424-20 | 20106 | B424-50 | 15438 | (102 x 19 x 0.0911111) | 24 | Straight |
| B614-2 | 16978 | B614-5 | 15331 | B614-20 | 20112 | B614-50 | 15442 | 6 x 3/4 x .035" | 14 | Straight |
| B618-2 | 16979 | B618-5 | 15332 | B618-20 | 20113 | B618-50 | 15443 | (152 x 19 x 0.89mm) | 18 | Straight |
| B624-2 | 16980 | B624-5 | 15333 | B624-20 | 20114 | B624-50 | 15444 | (132 x 19 x 0.0911111) | 24 | Straight |
| B818-2 | 16991 | B818-5 | 16035 | B818-20 | 20127 | B818-50 | 16047 | 8 x 3/4 x .035" (203 x 19 x 0.89mm) | 18 | Straight |

RECIPROCATING BLADES

BI-METAL RECIPROCATING BLADES









IDEAL BLADE FOR CUTTING VEHICLES - BT121014

Versatile blade cuts many materials: metal, plastics, wood, rubber. The BT121014 blade can be used for cutting apart vehicles, including welded areas, pillars, columns and car bodies.



| | 2 Blade Packs | 3 | 5 Blade Packs | 3 | 20 Blade Pack | S | 50 Blade Pack | S | Dimensions | | |
|---|---------------|-------|---------------|-------|---------------|-------|---------------|-------|--|------------|----------|
| | Cat. No. | EDP | Length x Width x Thickness | TPI (25mm) | Shape |
| | BT6610-2 | 16989 | BT6610-5 | 15692 | BT6610-20 | 20123 | BT6610-50 | 15693 | 6 x 3/4 x .050" (152 x 19 x 1.27mm) | 6-10 | Tapered |
| 5 | B610-2 | 16977 | B610-5 | 15330 | B610-20 | 20111 | B610-50 | 15441 | 6 x 3/4 x .035" (152 x 19 x 0.89mm) | 10 | Straight |
| ₹ | BT910-2 | 17012 | BT910-5 | 17013 | BT910-20 | 20131 | BT910-50 | 17015 | 9 x 3/4 x .050" (228 x 19 x 1.27mm) | 10 | Tapered |
| | BT12610-2 | 17002 | BT12610-5 | 15700 | BT12610-20 | 20141 | BT12610-50 | 15701 | 12 x 3/4 x .050" | 6-10 | Tapered |
| | BT121014-2 | 17003 | BT121014-5 | 15704 | BT121014-20 | 20142 | BT121014-50 | 15705 | (305 x 19 x 1.27mm) | 10-14 | Tapered |

BI-METAL RECIPROCATING BLADES

















- Exceptional strength, fast cutting action and long life
- Ideal for heavy-duty demolition, emergency extrication and other demanding applications
- Heat-treated teeth with a super-aggressive pitch set, designed to rip through just about anything

| 2 Blade Packs Cat. No. | EDP | 5 Blade Packs Cat. No. | EDP | 20 Blade Packs Cat. No. | EDP | 50 Blade Packs Cat. No. | EDP | Dimensions Length x Width x Thickness | TPI (25mm) | Shape |
|---------------------------|-------|---------------------------|-------|----------------------------|-------|----------------------------|-------|--|------------|------------|
| BR618-2 | 11947 | BR618-5 | 11948 | BR618-20 | 11949 | BR618-50 | 11950 | 6 x 3/4 x .035" | 18 | - Straight |
| BR61014-2 | 11450 | BR61014-5 | 11451 | BR61014-20 | 11452 | BR61014-50 | 11909 | (152 x 19 x 0.89mm) | 10-14 | Straight |
| BTR61014-2 | 11453 | BTR61014-5 | 11454 | BTR61014-20 | 11455 | BTR61014-50 | 11910 | 6 x 1 x .063" | 10-14 | Tapered |
| BTR6610-2 | 11456 | BTR6610-5 | 11457 | BTR6610-20 | 11458 | BTR6610-50 | 11911 | (152 x 27 x 1.60mm) | 6-10 | iapereu |
| BR818-2 | 11951 | BR818-5 | 11952 | BR818-20 | 11953 | BR818-50 | 11954 | 8 x 3/4 x .035" (203 x 19 x 0.89mm) | 18 | Straight |
| BR81014-2 | 11459 | BR81014-5 | 11460 | BR81014-20 | 11461 | BR81014-50 | 11912 | 8 x 3/4 x .050" (203 x 19 x 1.27mm) | 10-14 | - Straight |
| BTR81014-2 | 11462 | BTR81014-5 | 11463 | BTR81014-20 | 11464 | BTR81014-50 | 11913 | 8 x 1 x .063" | 10-14 | - Tapered |
| BTR8610-2 | 11465 | BTR8610-5 | 11466 | BTR8610-20 | 11467 | BTR8610-50 | 11914 | (203 x 27 x 1.60mm) | 6-10 | lapereu |
| BR91014-2 | 11468 | BR91014-5 | 11469 | BR91014-20 | 11470 | BR91014-50 | 11915 | 9 x 3/4 x .050" (228 x 19 x 1.27mm) | 10-14 | Straight |
| BTR91014-2 | 11471 | BTR91014-5 | 11472 | BTR91014-20 | 11473 | BTR91014-50 | 11916 | 9 x 1 x .063" | 10-14 | - Tapered |
| BTR9610-2 | 11474 | BTR9610-5 | 11475 | BTR9610-20 | 11476 | BTR9610-50 | 11917 | (228 x 27 x 1.60mm) | 6-10 | iapereu |
| BR121014-2 | 11477 | BR121014-5 | 11478 | BR121014-20 | 11479 | BR121014-50 | 11918 | 12 x 3/4 x .050" (305 x 19 x 1.27mm) | 10-14 | Straight |
| BTR121014-2 | 11480 | BTR121014-5 | 11481 | BTR121014-20 | 11482 | BTR121014-50 | 11919 | 12 x 1 x .063" | 10-14 | - Tapered |
| BTR12610-2 | 11483 | BTR12610-5 | 11484 | BTR12610-20 | 11485 | BTR12610-50 | 11920 | (305 x 27 x 1.60mm) | 6-10 | iapereu |

RECIPROCATING BLADES

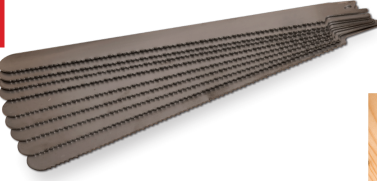
ASSORTMENT PACK

6" general purpose blade assortment pack.

| Cat. No. | EDP | Description |
|----------|-------|--|
| SB6-A | 17018 | Includes one each of B66, B610, B614, B618, B624 |

PALLET DISMANTLING

Thes bi-metal reciprocating blades are ideal for pallet dismantling and comes with a low price tag with no print or paint. Instead, the identifying information is engraved directly on the blade. The rounded tip prevents blade from catching while cutting nails and damaged pallets.



| Cat. No. | EDP | Dimensions Length x Width x Thickness | TPI |
|---------------|-------|--|-----|
| 20 Blade Box | | | |
| B810P-20 | 13019 | 8 x 3/4 x .035" (203 x 19 x 0.89mm) | 10 |
| B910P-20 | 00943 | 9 x 3/4 x .035" (228 x 19 x 0.89mm) | 10 |
| B1010P-20 | 01308 | 10 x 3/4 x .035" (254 x 19 x 0.89mm) | 10 |
| 250 Blade Box | | | |
| B810P-250 | 13031 | 8 x 3/4 x .035" (203 x 19 x 0.89mm) | 10 |
| B910P-250 | 12285 | 9 x 3/4 x .035" (228 x 19 x 0.89mm) | 10 |
| B1010P-250 | 01309 | 10 x 3/4 x .035" (254 x 19 x 0.89mm) | 10 |







PORTABAND

UNIVERZ™



Featuring the Starrett bi-metal unique® technology. The blades are pre-welded, ready-to-use and available in lengths that fit all the popular portable band saw machines.

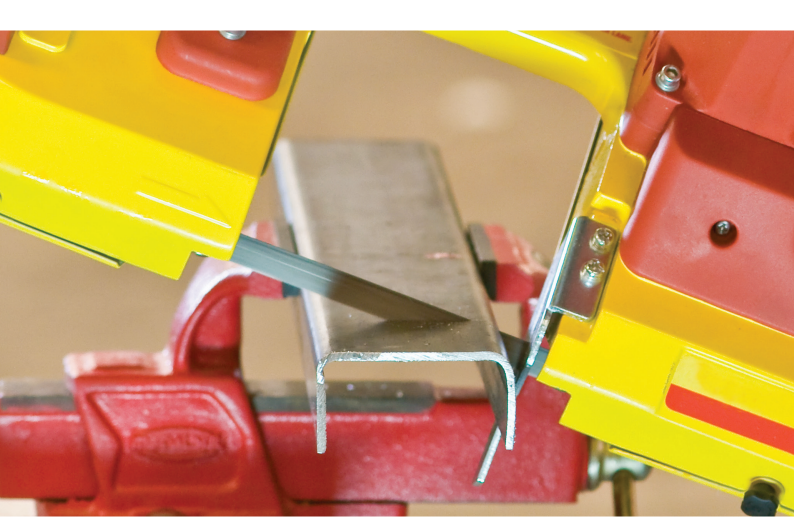
FEATURES

- Triple tempered M-42 cobalt high speed steel teeth with a fatigue resistant alloy steel backer
- Patented "Twin Tooth" design of the Split-Chip advantage "bi-metal unique®"
- Faster cutting and longer life than ordinary blades
- Available in a variety of tooth pitches
- Sold in 3-paks or 100-blade bulk paks

| 3 Blade/pl | kg. | 100 Blade | Bulk Pkg. | | | | |
|------------|-------|-----------|-----------|---|-------------------------|-------------------|---------------|
| Cat. No. | EDP | Cat. No. | EDP | Fits Machine Models | Length | Width x Thickness | Pitch & Rake* |
| BM10 | 14600 | BM10B | 16948 | | | | 10/S |
| BM14 | 14601 | BM14B | 16949 | | | | 14/S |
| BM18 | 14602 | BM18B | 16950 | Black & Decker, Greenlee, Milwaukee, Ridgid, Rockwe | I, 44-7/8" or 3' 8-7/8" | 1/2" x .020" | 18/W |
| BM24 | 14603 | BM24B | 16951 | Porter-Cable, Skil, Unitec | (114cm) | (13 x 0.50mm) | 24/W |
| BM1014 | 15708 | BM1014B | 16952 | | | | 10-14/S |
| BM1418 | 16088 | BM1418B | 16953 | _ | | | 14-18/S |

 $^{{}^{\}star}S = Straight (Zero) Rake | W = Wavy Set, Zero Rake$

Read more about the value of Starrett bi-metal unique® technology at www.starrett.com





GRADUATIONS AND NUMBERING STYLES

SHORT-LINE TAPES



S1 REGULAR ENGLISH

- Graduated in 1/16" on both edges
- Graduated 1/32" for the first foot of 1/2" and 3/4" wide blades only
- Numbered in consecutive inches to 1' and repeat on one edge and consecutive inches on the other edge
- Blades have stud marks every 16" on English lines, and truss center marks every 19.2 inches on 1" wide English lines



S6 METRIC

- Available in 13, 19, and 5mm widths
- Graduated in millimeters and numbered in consecutive centimeters to the end of the tape line



S9 ENGLISH/METRIC

- Available in 1/2", 3/4", and 1" (13, 19, and 25mm) widths
- Lower edge graduated in millimeters and numbered in consecutive centimeters to the end
- Top edge graduated in 16ths of an inch and numered in consecutive inches and numbered at each foot



S12 ENGLISH/METRIC

- Available in 1/2", 3/4" and 1" (13, 19 and 25mm) widths
- Lower edge graduated in millimeters and numbered in consecutive millimeters to each decimeter and repeat
- Top edge graduated in 16ths of an inch and numbered in consecutive inches and numbered at each foot

LONG-LINE TAPES

10,1F,11,1,2F,11,2F,2,2F,3,2F,4

L1 ENGLISH

 Graduated in 8ths and numbered one to twelve inches to each foot and repeat, with quick-reading figures



L3 ENGLISH

• Graduated in 16ths and numbered in consecutive inches



L5-100 DIAMETER TAPE

- One side is graduated in 8ths and numbered in feet and inches
- The other side is graduated and numered each diameter inch
- Graduated in 100ths of a diameter inch and numbered each one 10th



L8 METRIC

• Graduated in millimeters and numbered in consecutive centimeters to each meter and repeat



MEASURING TAPES

STARRETT EXACT®

Produced of high impact resistent ABS plastic for extended case life, these tape measures offer overmold for improved grip. Their ergonomic design fits comfortably in the hand and incorporate industry standard standout and improved blade protection.

FEATURES

- Nylon coated blade provides twice the abrasion resistance than other tapes
- High impact resistent ABS plastic case and rubber plastic overmolding
- Includes a steel belt clip



| Cat. No. | EDP | Blade Size | Graduation* |
|--------------|-------|-------------------|----------------|
| KTX12-12-N | 30649 | 1/2" x 12' | English |
| KTX12-12ME-N | 30650 | 1/2" x 12' (3.5m) | English/Metric |
| KTX12-3.5M-N | 30648 | 1/2" x 3.5m | Metric |
| KTX34-16-N | 60400 | 3/4" x 16' | English |
| KTX34-16ME-N | 30652 | 3/4" x 16' (5m) | English/Metric |
| KTX34-5M-N | 30651 | 3/4" x 5m | Metric |
| KTX1-16-N | 30653 | 1" x 16' | English |
| KTX1-25-N | 30654 | 1" x 25' | English |
| KTX1-26ME-N | 30655 | 1" x 26' (8m) | English/Metric |
| KTX1-8M-N | 30656 | 1" x 8m | Metric |
| KTX1-30-N | 30657 | 1" x 30' | English |
| KTX1-35-N | 30658 | 1" x 35' | English |

*BLADE GRADUATION STYLE: English: Graduated in 1/16" | Metric: Graduated in Millimeters English/Metric: Graduated 1/16"and Millimeters



MEASURING TAPES

STARRETT EXACT® PLUS

High impact resistant PC-ABS plastic for superior case life. These tape measures incorporate heavy overmolding for improved grip.

FEATURES

- Wider blade providing a 9' (2.7m) standout
- Nylon coated blade provides 6X abrasion resistance
- PC-ABS plastic case and heavy overmolding
- Positive lock holds blade firmly in place
- Black anodized steel belt clip



| Cat. No. | EDP | Blade Size | Graduation* |
|----------------|-------|------------------|----------------|
| KTXP106-16-N | 30636 | 1.06" x 16' | English |
| KTXP106-16ME-N | 30637 | 1.06" x 16' (5m) | English/Metric |
| KTXP106-5M-N | 30635 | 1.06" x 5m | Metric |
| KTXP106-25-N | 30638 | 1.06" x 25' | English |
| KTXP106-26ME-N | 30639 | 1.06" x 26' (8m) | English/Metric |
| KTXP106-8M-N | 30640 | 1.06" x 8m | Metric |
| KTXP106-30-N | 30641 | 1.06" x 30' | English |
| KTXP106-35-N | 30645 | 1.06" x 35' | English |

*BLADE GRADUATION STYLE: English: Graduated in 1/16" | Metric: Graduated in Millimeters English/Metric: Graduated 1/16"and Millimeters



MEASURE STIX™

Starrett Measure Stix[™] are manufactured with high quality precision steel. They have a permanent adhesive backing providing convenient, at-a-glance measurements. Can be mounted on work benches, saw tables, drafting tables, etc.

FEATURES

- High quality precision steel for extended service use
- Sticks to most work surfaces
- Easily cut to size with scissors
- Available in left-to-right or right-to-left



| Cat. No. | EDP | Reading | Blade Size | Graduation* |
|------------|-------|----------------|-------------------------|----------------------|
| SM46WRL | 66634 | | 1/2" x 6' | S1 (English) |
| SM412WRL | 64919 | right-to-left | 1/2" x 12' | S1 (English) |
| SM412WMERL | 64920 | | 1/2" x 12' (13mm x 4m) | S12 (English/Metric) |
| SM44W | 63168 | | 1/2" x 4' | S1 (English) |
| SM44ME | 63171 | | 1/2" x 4' (13mm x 1.2m) | S12 (English/Metric) |
| SM412W | 63170 | left-to-right | 1/2" x 12' | S1 (English) |
| SM412ME | 63173 | leit-to-rigitt | 1/2" x 12' (13mm x 4m) | S12 (English/Metric) |
| SM66W | 63169 | | 3/4" x 6' | S1 (English) |
| SM66ME | 63172 | | 3/4" x 6' (19mm x 2m) | S12 (English/Metric) |

^{*} See tape line illustrations on page 52

KEY CADDY

- Heavy-duty die-cast case with a 21" stainless steel chain and large key ring. Returns keys and other articles automatically.
- Available with regular belt clip.



| Cat. No. | EDP | Description |
|----------|-------|----------------------------------|
| SK1 | 63135 | Key Caddy with regular belt clip |

LONG TAPES

Starrett

STARRETT STEEL BLADE

510 SERIES - CLOSED REEL

The closed reel long tapes are produced with yellow high visibility ABS plastic. These value priced long tape measures are easy to locate and difficult to damage. The steel blade provides a precise measurement of up to 100' (30m). The blade has an uncluttered line and numbering style.

FEATURES

- Produced with easy-to-read graduations
- Includes a folding hook



| Cat. No. | EDP | Blade Size | Graduation* |
|----------------|-------|-------------------|----------------|
| KTS510-50-N | 30618 | 3/8" x 50' | English |
| KTS510-50ME-N | 30619 | 3/8" x 50' (15m) | English/Metric |
| KTS510-100-N | 30622 | 3/8" x 100' | English |
| KTS510-100ME-N | 30623 | 3/8" x 100' (30m) | English/Metric |

*BLADE GRADUATION STYLE:

English: Graduated in 1/8"

English/Metric: Graduated 1/8" and Millimeters



LONG TAPES

STARRETT EXACT® STEEL BLADE

530 SERIES - CLOSED REEL

The closed reel steel long tape features a rugged rewind mechanism. Nylon rollers at case opening to reduce blade wear and through sustained field use. Blades are produced with high visibility, easy-to-read graduations.

FEATURES

- Vinyl clad steel case
- Nylon rollers to reduce blade wear
- Easy-to-read graduations
- Folding hook ring



| Cat. No. | EDP | Blade Size | Graduation* |
|-----------|-------|-------------|-------------------------|
| 530-50 | 65945 | 3/8" x 50' | English |
| 530-15CM | 65956 | 3/8" x 15m | Metric Long |
| 530-100 | 65946 | 3/8" x 100' | English |
| 530-30CM | 65958 | 3/8" x 30m | Metric |
| 530CI-600 | 65949 | 3/8" x 50' | English continuous Inch |
| 530JT-50 | 65953 | 3/8" x 50' | English/Diameter |

*BLADE GRADUATION STYLE:

English: Graduated in 1/8"
English Continuous: Graduated in 1/16"

English Continuous: Graduated in 1/16"
Metric: Graduated in Millimeters
Diameter: Graduated in 100ths of a diameter

REPLACEMENT BLADE

530 SERIES



| Cat. No. | EDP | Blade Size | Graduation* |
|--------------|-------|-------------|-------------------------|
| LHY530-100 | 63295 | 3/8" x 100' | English |
| LHY530-15CM | 65970 | 3/8" x 15m | Metric |
| LHY530-20CM | 65971 | 3/8" x 20m | Metric |
| LHY530-30CM | 65972 | 3/8" x 30m | Metric |
| LHY530-50 | 63294 | 3/8" x 50' | English |
| LHY530CI-600 | 63300 | 3/8" x 50' | English continuous Inch |
| LHY530JT-50 | 65967 | 3/8" x 50' | English/Diameter |
| | | | |

*Blade Graduation Style: English: Graduated in 1/8" English Continuous: Graduated in 1/16"

Metric: Graduated in Millimeters
Diameter: Graduated in 100ths of a diameter















Follow us!



UTILITY KNIVES

Starrett

STARRETT EXACT® PLUS

S011 HIDDEN EDGE - RETRACTABLE BLADE

The blade stays safely tucked away when not in use. Simply release the safety lock and squeeze the lever to use. With quick release blade change and storage for spares in the body, blade changes are fast and tool-free.

FEATURES

UTILITY KNIVES

- This utility knife is supplied with trapezoidal blade (S01R)
- It also works with hook blades (SH01R)
- Easy to use safety lock and lever allows the blade to be exposed instantly
- Thumb wheel accurately adjusts cutting depth
- Fast, tool-free blade changes



| Cat. No. | EDP | Blade Type | Description |
|----------|-------|----------------------|---------------------------|
| S011 | 67584 | Standard Trapezoidal | Hidden Edge Utility Knife |

UTILITY KNIFE HOLSTER

968 HOLSTER FOR S011

Safely and conveniently houses the S011 Hidden Edge Utility Knife.



| Cat. No. | EDP | Description |
|----------|-------|----------------------------------|
| 968 | 67981 | Hidden Edge Leather Belt Holster |

UTILITY KNIVES

STARRETT EXACT® PLUS



ALUMINUM DIE-CAST BODY - FOLDING

Utility knife features a die-cast folding knife using trapezoidal or hook blade.

FEATURES

- This utility knife works with trapezoidal (S01R) or hook blades (SH01R)
- Supplied with 1 blade and a dipenser with 3 spare trapezoidal blades

| Cat. No. | EDP | Blade Type | Description |
|-----------|-------|----------------------|---------------------------------|
| KUXP010-N | 30736 | Standard Trapezoidal | Aluminum Die-Cast Body; Folding |



REPLACEMENT BLADES

Safe and easy handling dispenser with blades.







S05R

Starrett®





| | Cat. No. | EDP | Blade Type | Dispenser Description | Fits |
|--|----------|-------|-------------|--|-----------|
| | KS01R | 61776 | Standard | 10 high carbon steel trapezoidal blades | S011 |
| | SB-100D | 63326 | Trapezoidal | 100 high carbon steel trapezoidal blades | S014 |
| | | | | | KUXP060-N |
| | KSH01R | 61778 | Hook | 10 high carbon steel hook blades | KUXP010-N |
| | | | | | KUXP005-N |





Follow us!









CROSS TEST LEVELS

134

FEATURES

- Cast iron with a satin nickel finish, all working surfaces are flat and true
- Level has two vials at right angles for cross test leveling without moving the tool and a plumb level at the top for checking squareness
- Accurate, well-made and reliable tool
- Very light and compact and can be easily carried in the pocket

| | | Size | | | | |
|----------|-------|-------|---------|--------------------------------------|--|--|
| Cat. No. | EDP | in mm | | Description | | |
| 134 | 50569 | 2 x 3 | 50 x 75 | With Cross Test Vials and Plumb Vial | | |



136

- Cast iron with a satin nickel finish, all working surfaces are flat and true
- Level has two vials at right angles for cross test leveling without moving the tool and a plumb level at the top for checking squareness
- Level is light and compact, with an attractive black wrinkle finish and a ground reference surface

| | | Size | | |
|----------|-------|---------------|---------|-----------------------|
| Cat. No. | EDP | in | mm | Description |
| 136 | 50572 | 2-3/4 x 2-3/4 | 70 x 70 | With Cross Test Vials |



SPECIALTY

MANGLE METER

MAGNETIC ANGLE METER, 0 TO 90°

Large readable scale for accurate readings from 0 to 90° in any quadrant. Integral magnetic base frees hands when used on ferrous surfaces.

FEATURES

- Measures any angle for pitch or slope
- Handy rise, run, angle and pitch information on back of the tool

| Cat. No. | EDP | Description |
|----------|-------|--------------------------------|
| AM-2 | 36080 | Magnetic Angle Meter, 0 to 90° |



AM-2

BE-1 BULL'S-EYE

CIRCULAR LEVEL

Circular bull's-eye level has full 360° large sight for easy viewing. Each level features sturdy plastic construction and is ideal for home, workshop and industry use.

| Cat. No. | EDP | Description |
|----------|-------|-----------------------|
| BE-1 | 36078 | 1-3/4" Circular Level |



BE-1

POCKET LEVELS

135

SATIN NICKEL-PLATED FINISH

| | | Size | | |
|----------|-------|--------|------|------------------|
| Cat. No. | EDP | in | mm | Description |
| 135A | 50570 | 2-1/2" | 63mm | - With Main Vial |
| 135B | 50571 | 3-1/2" | 88mm | WILLI MAIII VIAI |



Starrett No.188

135B







HANDTOOL BAGS

Quality work requires quality tools. Keep your tools close at hand with the new Starrett Handtool Bags. Available in three sizes, each with plenty of room to carry all the tools you need to get the job done. Multiple internal and external storage pockets keep everything organized and easy to find. Rugged and durable, Starrett Handtool Bags are perfect for the Tradesman or the DIY enthusiast.

FEATURES (BGS)

- Compact size for carrying tools for small services
- Zippered main compartment
- Removable shoulder strap
- · Carry handle
- External and internal pockets

FEATURES (BGM)

- Reinforced rubberized base
- Zippered main compartment provides security and storage
- Removable and adjustable shoulder strap
- · Carry handle
- External and internal pockets to better organize tools

FEATURES (BGL)

- · Lower center of gravity for added stability
- Rugged metal crossbar with padded handle
- Open top design for carrying large items
- Removable shoulder strap



| | | Size (L x W x H) | | Weight Load Weight | | | | | | |
|----------|-------|-------------------|-----------------|--------------------|------|------|----|-------------------------|------------------|---------------------|
| Cat. No. | EDP | in | mm | lb | kg | lb | kg | External Pockets | Internal Pockets | Elastic Cord Pocket |
| BGS | 08423 | 12 x 6.7 x 8.7 | 300 x 170 x 220 | 1.75 | 0.80 | 22 | 10 | 12 | 6 | None |
| BGM | 08510 | 15.7 x 8.7 x 12.6 | 400 x 220 x 320 | 3.75 | 1.7 | 50.7 | 23 | 7 | 6 | None |
| BGL | 08567 | 16 x 9.4 x 10.6 | 410 x 240 x 270 | 3.50 | 1.6 | 35.3 | 16 | 21 | 5 | 8 |



PLUMB BOBS

SOLID BRASS

PBB

Polished solid brass plumb bob with replaceable, hardened steel points.

FEATURES

- Reliable accuracy and corrosion resistance
- Easy, self-centering line assembly with screw cap design
- Points easily replaced if worn or broken
- Conforms to US Government specifications GGG-P-501e
- 10' of nylon cord included



| | | Weight | |
|----------|-------|--------|-------|
| Cat. No. | EDP | 0Z | grams |
| PBB-8 | 36270 | 8 | 230 |
| PBB-16 | 36271 | 16 | 450 |

STEEL

177

Solid steel construction provides a low center of gravity and great weight in proportion to their short length and small diameter.

- Hexagonal shaped head prevents rolling
- Hardened and ground removable point for greater accuracy, longer life
- Sure grip knurling on polished steel body for easy handling
- Furnished with a strong, braided 8' nylon line that can be conveniently wound around a recess at the top of the bob



| | weight | |
|-------|------------------------------------|---|
| EDP | 0Z | grams |
| 50660 | 2-3/4 | 78 |
| 50661 | 5 | 140 |
| 50662 | 8-1/2 | 240 |
| 50663 | 14-1/2 | 400 |
| | 100P 100660 100661 100662 | DP oz :0660 2-3/4 :0661 5 :0662 8-1/2 |



RULES

STRAIGHT EDGE ALUMINUM RULE

ASE AND AMSE

Straight edge aluminum rules are parallel, made of anodized aluminum with smooth, square and straight edges. Inch or centimeter and millimeter graduation readings on either edge.

FEATURES

- Ideal for schools and shops, wood-workers, tinsmiths, metal workers, and bench applications
- They lie flat, resist bending and feature large, easy to read graduations and numbers that are heavier than conventional machine graduated scales
- Rules are 2" (50mm) wide with centimeter and millimeter graduations reading on either edge
- Accurate and flexible



ASE-24

| Cat. No. | EDP | Length | Thickness |
|----------|-------|--------|-----------|
| ASE-24 | 36090 | 24" | .081" |
| ASE-36 | 36091 | 36" | .061 |
| ASE-48 | 36092 | 48" | |
| ASE-60 | 36093 | 60" | .125" |
| ASE-72 | 36094 | 72" | .120 |
| ASE-96 | 36095 | 96" | |





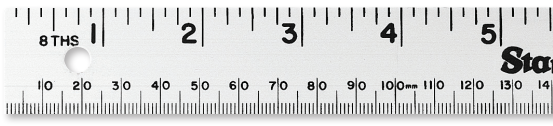
RULES

ALUMINUM METERSTICK

MS-2

Aluminumn meterstick is parallel, accurate and flexible.

- This rule lies flat and features large, easy to read numbers
- Anodized aluminum



| | | Length | | Thickness | | | |
|----------|-------|--------|--------|-----------|-----|---------------|--------------------|
| Cat. No. | EDP | in | meters | in | mm | Description | Graduation |
| MS-2 | 36107 | 39.37 | 1 | .075 | 1.9 | Ruled 2 Sides | English and Metric |

SQUARES

FS

FRAMING SQUARE

FEATURES

- One-piece tempered steel 24" x 2" body and a 16" x 1-1/2" tongue
- Permanently stamped with 1/8" graduations
- · Coating helps prevent rust

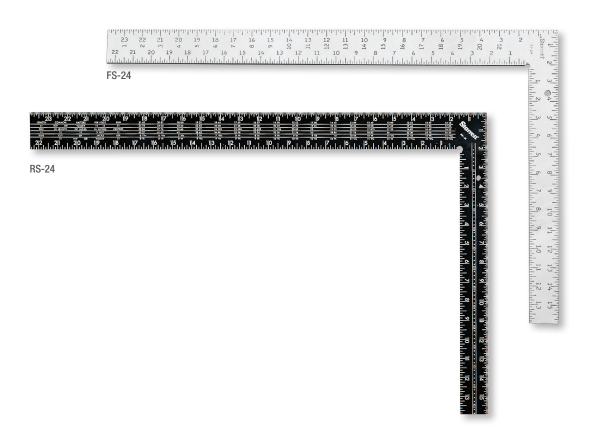
| Cat. No. | EDP | Description |
|----------|-------|-----------------------------|
| FS-24 | 36129 | Professional Framing Square |

RS

RAFTER SQUARE

- The body of the square is 24" long and 2" wide and the tongue is 16" long and 1-1/2" wide
- Graduations of 1/8" and 1/16" are on the face side and 1/10", 1/12" and 1/16" are on the back
- The square is full of useful data including rafter information and an octagonal measuring scale on the front
- Standard L-shape square with a solid one piece construction

| Cat. No. | EDP | Description |
|----------|-------|----------------------|
| RS-24 | 36128 | Steel, Printed Scale |

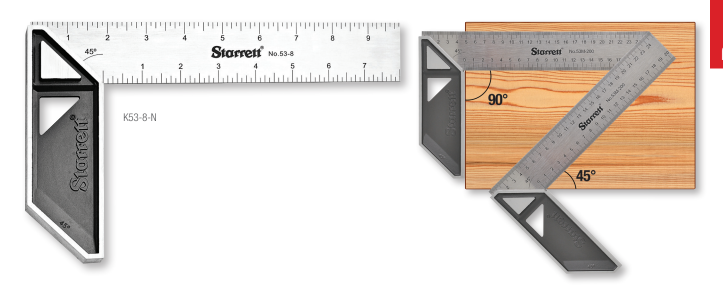


SQUARES

53

CARPENTER'S TRY SQUARE

- Stainless steel blade
- Graduations etched on both sides of the blade
- 2" cast aluminum handle



| *Cat. No. | EDP | Dimension |
|-----------|-------|-----------|
| K53-8-N | 20969 | 8" |
| K53-14-N | 20972 | 14" |

^{*} Also can be supplied metric graduation





11H, 11H⊂

CAST IRON HEADS

Combination square with square head includes a reversible lock bolt, scriber, spirit level (except 4"), and hardened steel, photo-engraved blade with regular or satin chrome finish. These combination squares include a cast iron head with black wrinkle finish.

- Reversible lock bolt, scriber, spirit level (except 4")
- Hardened steel, photo-engraved blade
- Cast iron heads with black wrinkle finish

| Cat. No. | EDP | Size | Graduation | Blade |
|-------------|-------|------|--|----------------------------|
| 11H-4-4R | 50049 | 4" | | Regular |
| C11H-4-4R | 56360 | 4" | 4R – 8ths, 16ths, Quick Reading 32nds, 64ths | Satin Chrome |
| 11H-6-4R | 50051 | 6" | 4h - Ollis, Tollis, Quick heading 32110s, 04lis | Regular |
| C11H-6-4R | 56362 | 6" | | Satin Chrome |
| C11H-6-16R | 56364 | 6" | 16R-Quick Reading 32nds, 64ths, Aircraft Quick Reading 50ths, 100ths | Satin Chrome |
| 11H-12-4R | 50055 | 12" | | Regular |
| C11H-12-4R | 56366 | 12" | 4R – 8ths, 16ths, Quick Reading 32nds, 64ths | Satin Chrome |
| C11HC-12-4R | 56367 | 12" | | Satin Chrome - Center Head |
| C11H-12-16R | 56368 | 12" | $16R-Quick\ Reading\ 32nds,\ 64ths,\ Aircraft\ Quick\ Reading\ 50ths,\ 100ths$ | Satin Chrome |



33H AND HC

FORGED AND HARDENED STEEL HEADS

Combination square with square head has the same features as the 11 Series except that the square heads are forged hardened steel with smooth, black enamel finish.

| Cat. No. | EDP | Size | Graduation | Blade |
|-------------|-------|------|--|----------------------------|
| C33H-6-4R | 56392 | 6" | 4R – 8ths, 16ths, Quick Reading 32nds, 64ths | Satin Chrome |
| C33H-6-16R | 56394 | 6" | 16B Oviet Booding 20nds 64ths Aircraft Oviet Booding Foths 100ths | Satin Chrome |
| C33HC-6-16R | 56395 | 6" | 16R – Quick Reading 32nds, 64ths, Aircraft Quick Reading 50ths, 100ths | Satin Chrome - Center Head |
| 33H-12-4R | 50209 | 12" | | Regular |
| 33HC-12-4R | 50210 | 12" | 4R – 8ths. 16ths. Quick Reading 32nds. 64ths | Regular - Center Head |
| C33H-12-4R | 56396 | 12" | 4K - otris, rotris, Quick Reading 32hus, 64ths | Satin Chrome |
| C33HC-12-4R | 56397 | 12" | | Satin Chrome - Center Head |
| C33H-12-16R | 56398 | 12" | 16R - Quick Reading 32nds, 64ths, Aircraft Quick Reading 50ths, 100ths | Satin Chrome |



435

CAST IRON HEADS

Combination set with square, center and reversible protractor head and blade includes a reversible lock bolt, scriber, spirit level in both square head and protractor head. Cast iron head with black wrinkle finish.

- Direct reading double 180° protractor scale
- Hardened steel, photo-engraved blade
- Cast iron heads with black wrinkle finish

| Cat. No. | EDP | Size | Graduation | Blade |
|------------|-------|------|---|----------------------------|
| 435-12-4R | 51556 | 12" | 4D Other 16the Quiek Peeding 22nds 64the | Regular |
| C435-12-4R | 66682 | 12" | IR — 8ths 16ths Chick Reading 32nds 64ths — | Satin Chrome - Center Head |



C43-12-4R

434

FORGED AND HARDENED STEEL AND CAST IRON HEADS

Combination set with square, center and reversible protractor head and blade. The square heads and center heads are forged, hardened.

FEATURES

- Reversible lock bolts, scriber, spirit level in both square head and protractor head
- Direct reading double 180° protractor scale
- Hardened steel, photo-engraved blade
- Forged and hardened steel square and center heads
- Cast iron protractor head
- · Smooth black enamel finish

| Cat. No. | EDP | Size | Graduation | Blade |
|------------|-------|------|--|--------------|
| 434-12-4R | 51542 | 12" | 4D Other 16the Oviet Booding 20nds 64ths | Regular |
| C434-12-4R | 51548 | 12" | 4R – 8ths, 16ths, Quick Reading 32nds, 64ths | Satin Chrome |



C435-12-4R

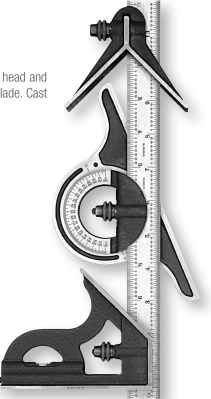
9

CAST IRON HEADS. USES NO. 11 SERIES HEADS

This combination set with square includes a reversible lock bolt, scriber, spirit level in both square head and protractor head, direct reading double 180° protractor scale, and hardened steel, photo-engraved blade. Cast iron heads with black wrinkle finish. Also available with satin chrome blade and protractor head.

- Reversible lock bolts, scriber, spirit level in both square head and protractor head
- Direct reading double 180° protractor scale
- Non-reversable protractor head
- Hardened steel, photo-engraved blade
- · Cast iron heads with black wrinkle finish

| Cat. No. | EDP | Size | Graduation | Blade |
|----------|-------|------|--|--------------|
| 9-12-4R | 50042 | 12" | 4D Other 16ther Quiek Booding 22nder 64ther | Regular |
| C9-12-4R | 50046 | 12" | 4R – 8ths, 16ths, Quick Reading 32nds, 64ths | Satin Chrome |



9-12-4R



331

JUNIOR COMBINATION SQUARE

Used by mechanics, toolmakers and patternmakers because of their compact, small size and light weight.

- Both blade and heads are smaller than on regular squares
- Heads are drop forged, hardened steel
- Smooth black enamel finished heads
- Regular finish blade

| Cat. No. | EDP | Blade Length | Description | Graduation |
|-------------|-------|-----------------|-------------------------------------|---|
| 33JH-6-4R | 50229 | 6" | With Square Head Only | 4R – 8ths, 16ths, Quick Reading 32nds, 64ths |
| 33JH-6-16R | 50231 | 6" | | 16R-Quick Reading 32nds, 64ths, Aircraft Quick Reading 50ths, 100ths |
| 33JHC-6-4R | 50230 | 6" | With Square Head and Center Head | 4R - 8ths, 16ths, Quick Reading 32nds, 64ths |
| 33JHC-6-16R | 50232 | 6" | | 16R- Quick Reading 32nds, 64ths, Aircraft Quick Reading 50ths, 100ths |



33HC-6-4R



CALIPERS, DIVIDERS AND TRAMMELS

92

CARPENTERS' DIVIDERS

These dividers combine rigidity, light weight and easy handling. The legs are forged steel, well-shaped, properly tempered and highly polished. The adjustable point may be quickly removed and a common pencil inserted in its place.

FEATURES

- Sturdy construction of the joint eliminates side deflection of the legs
- · Quadrant adjusting nut allows fine-adjustments for close measurements
- Check nut located between the legs locks the legs in place

| | | Size* | | |
|----------|-------|-------|-----|--|
| Cat. No. | EDP | in | mm | |
| 92-6 | 50423 | 6 | 150 | |
| 92-9 | 50426 | 9 | 225 | |

^{*}Actual capacity is one-third greater than the listed size.



85

EXTENSION DIVIDERS WITH CALIPER LEGS

Exceptionally rigid although light in weight and easy to handle. The head is made of forged steel.

- The hardened points are bent slightly so they can be rotated and brought closer together if desired
- Sturdy construction of the joint eliminates side deflection of the legs
- Quadrant adjusting nut allows fine-adjustments for close measurements

| With Divider - Legs Only | | Complete with | Complete with Divider Legs, Inside and Outside Legs | | |
|--------------------------|-------|---------------|---|----|-----|
| Cat. No. | EDP | Cat. No. | EDP | in | mm |
| 85A | 50398 | 85C | 50400 | 7 | 175 |
| 85B | 50399 | 85D | 50401 | 9 | 225 |
| 85E | 50402 | 85F | 50403 | 12 | 300 |



CALIPERS, DIVIDERS AND TRAMMELS

50

IMPROVED TRAMMEL HEADS

These tools are used to measure the distance between points that are too great to be reached with dividers. The heads are die cast with black wrinkle finish and have hardened, forged steel divider points. The points screw into the heads, and the pencil socket accompanying each set of trammel heads can be used in place of either point.

- The points screw into the heads
- The heads are die cast with black wrinkle finish and have hardened, forged steel divider points
- · Has an adjustable point

| | | Point Size | | | |
|-----------|-------|------------|--|--|--|
| Cat. No. | EDP | in | mm | Description | |
| 50A 50268 | 2-1/2 | 63 | (Adjustable) Includes 2 Heads, 2 Points, Pencil Socket | | |
| 50A | 30200 | 3 | 75 | (Aujustable) Iliciuues 2 fleaus, 2 foliits, felicii socket | |
| 50B | 50269 | 3 | 75 | Includes 2 Heads, 2 Points, Pencil Socket | |



PRECISION STEEL RULES

414

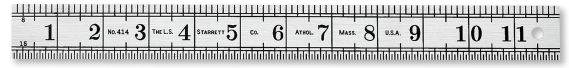
STEEL GENERAL UTILITY RULES - ENGLISH PATTERN

Tempered steel rules are designed to meet the general-utility measuring needs of schools and shops, wood-workers, tinsmiths, metalworkers, bench-work, etc.

FEATURES

- Easy to read
- 1/4" hang-hole on one end
- Graduations are heavier than conventional photo-engraved rules
- Tempered steel

| Cat. No. | EDP | Length | Width x Thickness | Graduation |
|----------|-------|--------|-------------------|------------------------------------|
| 414-1 | 51499 | 12" | - 1-1/4" x 1/16" | 8ths, 16ths of an Inch, Both Sides |
| 414-2 | 51500 | 24" | - 1-1/4 X 1/10 | ours, rours or an inch, bour sides |



414-1



414-2



PRECISION STEEL RULES

C303R, C306R, C309R, C310R

STEEL RULES WITH INCH GRADUATIONS

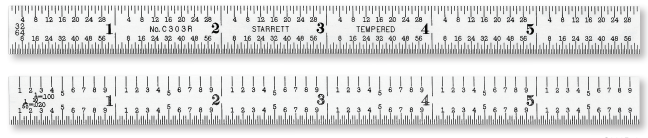
All rules furnished with Starrett satin chrome finish.

FEATURES

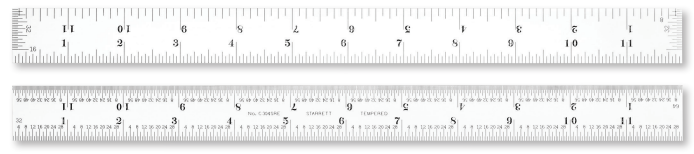
- Full-Flexible
- Semi-Flexible
- Spring-tempered
- · Heavy spring-tempered

| Cat. No. | EDP | Length | Width x Thickness | Graduation | Feature Remarks |
|------------|-------|--------|-------------------|---|-----------------|
| C303R-6* | 51334 | 6" | - 1/2" x 1/64" | 3R – Quick-Reading 10ths, Aircraft Quick-Reading 50ths, 32nds and 64ths | Full-Flexible |
| C304R-6* | 66008 | 6" | 1/2 X 1/04 | 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths | ruli-riexible |
| C304SRE-6* | 51343 | 6" | 3/4" x 1/50" | 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths; End Graduations in 32nds Both Ends, One Side | Semi-Flexible |
| C305R-6* | 51347 | 6" | - 1/2" x 1/64" | 5R – Quick-Reading 10ths, Aircraft Quick-Reading 100ths, 32nds and 64ths | - Full-Flexible |
| C316R-6* | 51374 | 6" | 1/2 X 1/04 | 16R – Quick-Reading 32nds, 64ths, Aircraft Quick-Reading 50ths and 100ths | ruli-riexible |
| C303SR-12 | 51336 | 12" | - 1" x 1/50" | 3R – Quick-Reading 10ths, Aircraft Quick-Reading 50ths, 32nds and 64ths | Semi-Flexible |
| C304SRE-12 | 51344 | 12" | 1 X 1/30 | 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths; End Graduations in 32nds Both Ends, One Side | Sellii-Liexinie |
| C305R-12* | 51348 | 12" | 1/2" x 1/64" | 5R – Quick-Reading 10ths, Aircraft Quick-Reading 100ths, 32nds and 64ths | Full-Flexible |

^{*} Indicates rules with single row of inch figures (all rules under 1" width)



C303R-6



C304SRE-12

PRECISION STEEL RULES

604

STEEL RULES, INCH GRADUATIONS, SPRING-TEMPERED

All rules feature the Starrett satin chrome finish, except where noted. Additional sizes and variations available on special order.

STANDARD CASE FOR 6"/150MM RULES

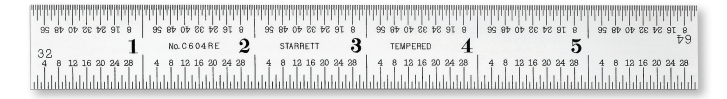
For added convenience and protection, all 6" and 150mm rules in 1/2" and 3/4" widths (except hook rules) are furnished with a protective case with a clear front.

OPTIONAL CASE WITH CLIP

A leather-like case with pocket clip for 6" (150mm) steel rules. Rounded metal-bound edges prevent pockets from becoming worn and torn by rule corners.

| Cat. No. | EDP | Length | Width x Thickness | Graduation | Feature Remarks |
|-----------|-------|--------|-------------------|---|-----------------------------------|
| 604R-6 | 52645 | 6" | | 4D. Other 16the Quiek Booding 20nds and 64the | Regular Steel Finish |
| C604R-6 | 52678 | 6" | | 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths | - |
| C604RE-6 | 52660 | 6" | 3/4" x 3/64" | 4R-8 ths, 16 ths, Quick-Reading 32 nds and 64 ths End Graduations in 32 nds Both Ends, One Side | End Graduations |
| CH604R-6 | 52673 | 6" | | | |
| 604R-12 | 52647 | 12" | | 4R – 8ths, 16ths, Quick-Reading 32nds and 64ths | With Reversible Hook |
| CH604R-12 | 52674 | 12" | 1" x 3/64" | | - |
| C604R-12 | 52679 | 12" | | | With Reversible Hook |
| 610N-6* | 52694 | 6" | - 3/16" x 3/64" | 10 – 32nds One Side and 64ths on Reverse Side | - |
| 610N-12* | 52695 | 12" | 3/10 X 3/04 | 10 - 321108 OHE SIDE AND OFFIS ON DEVELSE SIDE | Regular Steel Finish; Narrow Rule |

^{*}Indicates rules with single row of inch figures (all rules under 1" width)





C604RE-6





PRECISION STRAIGHT EDGES

380

STEEL STRAIGHT EDGES, NOT BEVELED, NOT GRADUATED

Steel straight edge is precision ground and finished to rigid Starrett standards. It is unexcelled for drawing or scribing straight lines and checking surfaces. 36" and longer are marked with arrows at two suspension points. If the straight edges are used on edge, they should be suspended at these two points to minimize deflection. Most jobs involve the use of straight edges.

FEATURES

- Precision ground and nicely finished to rigid Starrett standards
- Unexcelled for drawing or scribing straight lines and checking surface for straightness
- Not beveled or graduated
- Thickness and design permit shape retention and accuracy while portable and easy-to-handle

| | | Length | | Width x Thickness | |
|----------|-------|--------|-----|-------------------|----------|
| Cat. No. | EDP | in | mm | in | mm |
| 380-24 | 51440 | 24 | 600 | 1-13/32 x 11/64 | 36 x 4.4 |
| 380-36 | 51441 | 36 | 900 | 2-13/32 x 7/32 | 60 x 5.5 |



380-24



SQUARES

13

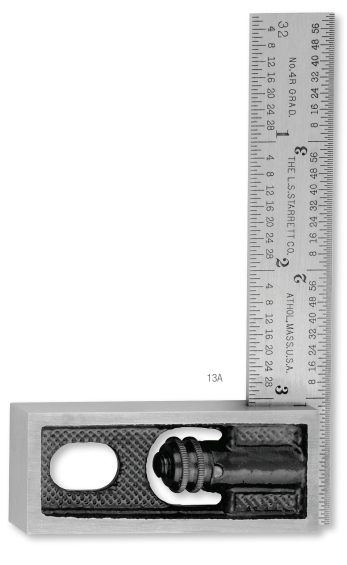
DOUBLE SQUARES WITH HARDENED BLADES

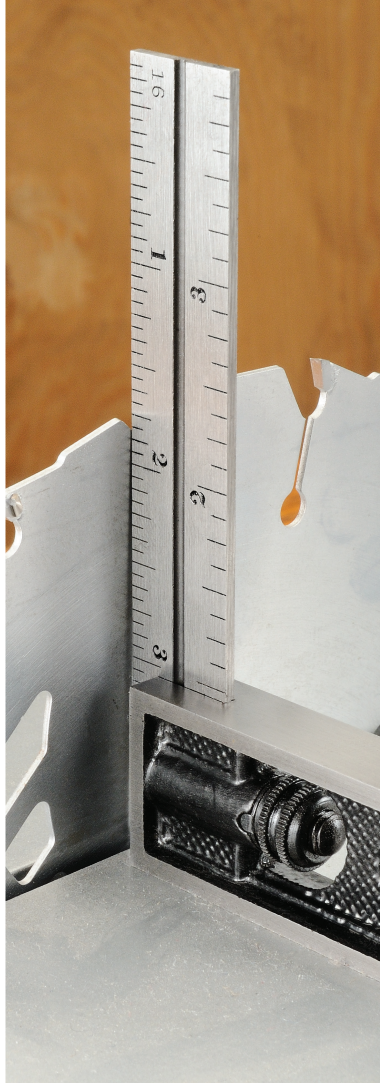
Popular with machinists, toolmakers, and patternmakers. The sliding blade is adjustable, making it practical for a wide variety of uses. The faces of the head are ground square.

FEATURES

• 4R Graduation – Quick Reading 8ths, 16ths, 32nds, 64ths

| Cat. No. | EDP | Size |
|----------|-------|------|
| 13A | 50109 | 4" |





STAIR GAGES

111 LONG STAIR ATTACHMENTS

Attachments clamp to a framing or rafter square. Forms a handy gage for laying out stair stringers, hip, valley and many other unusual cuts.

FEATURES

- Furnished in left and right pairs
- Nickel plated cast iron
- Ends are machined square for true work contact
- Brass clamp screw to prevent marring the blade

| Cat. No. | EDP | Length | Slot Width |
|----------|-------|--------|------------|
| 111 | 50476 | 1-7/8" | 3/16" |





111

470 SHORT STAIR ATTACHMENTS

Attachments clamp to a framing or rafter square. Forms a handy gage for laying out stair stringers, hip, valley, and many other unusual cuts. Fixtures have a smaller area that contacts the square blade.

FEATURES

- Furnished in left and right pairs
- Nickel plated hexagonal steel
- Brass clamp screw to prevent marring the blade
- Slotted to keep two opposite hexagonal faces at right angles to the edge of the square

| Cat. No. | EDP | Length | Slot Width |
|----------|-------|--------|------------|
| 470 | 52482 | 3/4" | 3/16" |





470

79



ELETRONIC CALIPERS

EC799 ELECTRONIC CALIPERS

0-40"/0-1000MM

The EC799 Electronic Caliper is light, comfortable, easy-to-use, and constructed with features that have made Starrett slide calipers the machinist's first choice for many years. Output now available.

The EC799 offers a slim, streamlined profile, a large, clear, easy-to-read LCD display, long battery life, and function buttons for zero and inch/mm.

FEATURES

- Lightweight, ergonomic design
- Inch/millimeter conversion reads .0005" or 0.01mm
- Easy access to the single, long-life battery
- Last measuring position retained when shut off
- Hardened stainless steel body for long life
- Fine adjustment thumb wheel
- Lock screw to hold the slide in position
- Resolution is .0005" (0.01mm)
- · Zero at any position
- Protective case

6", 8" AND 12" CALIPERS ONLY

- Large easy-to-read LCD, .32" high characters
- Automatic shut-off after 5 minutes of non-use
- Linear accuracy meets DIN862
- Integrated depth rod

EXTENDED RANGE 24" AND 40" CALIPERS

- Preset and hold feature
- Minimum and maximum limits set
- I.D. jaw dimension is 0.800"/20.32mm
- LCD characters are .50" high
- Auto shut-off after 30 minutes of non-use



| | | Range | |
|--------------------------------|--------------------------------|-------|--------|
| Cat. No. | EDP | in | mm |
| EC799A-6/150 | 00142 | | |
| EC799A-6/150 W/SLC* | 72665 | 0.0 | 0.450 |
| EC799B-6/150 | 00143 | 0-6 | 0-150 |
| EC799B-6/150 W/SLC* | 00144 | | |
| EC799A-8/200 | 00145 | | |
| EC799A-8/200 W/SLC* | 72674 | 0-8 | 0-200 |
| EC799B-8/200 | 00146 | 0-0 | 0-200 |
| EC799B-8/200 W/SLC* | 00147 | | |
| EC799A-12/300 | 00148 | | |
| EC799A-12/300 W/SLC* | 72673 | 0-12 | 0-300 |
| EC799B-12/300 | 00149 | 0-12 | 0-300 |
| EC799B-12/300 W/SLC* | 00150 | | |
| 799 Extended Slide Calipers | | | |
| | | Range | |
| Cat. No. | EDP | in | mm |
| 799AZ-24/600 | 11978 | 0-24 | 0-600 |
| 799AZ-40/1000 | 11979 | 0-40 | 0-1000 |
| Accessories and Case Informati | on for 799 Electronic Calipers | | |

| Accommod and case information for | 100 Liooti offio odilporo | |
|-----------------------------------|---------------------------|--|
| Cat. No. | EDP | Description |
| PT26151 | 64440 | Center distance attachment |
| PT22431 | 64640 | Depth attachment for 6", 9" and 150mm calipers |
| PT99492 | 65650 | 3-volt battery; CR2032 |
| 723ZZ-6/722ZZ-6 | 57070 | Deluxe padded case for 0-6" (150mm) calipers |
| 950 | 63878 | Finished wood case for 0-8" (200mm) calipers |
| 946 | 56695 | Finished wood case for 0-12" (300mm) calipers |
| | | |

 $^{^{\}star}$ Includes redemption card for Standard Letter of Certification (SLC)

81

DIAL CALIPERS

3202 DIAL CALIPERS

0-12"

With the ability to provide quick, accurate measurement of O.D., I.D., depth and step the dial caliper is the most versatile precision hand tool on the market.

3202 Dial Calipers are based on the caliper that has been the first choice of metal working professionals for decades. 3202 Dial Calipers are available in 6", 8" and 12" versions.

FEATURES AND SPECIFICATIONS

- Sharp, clear dial graduations of 0.001"
- .100" per revolution
- Thumb-operated fine adjustment roll
- Sharp, black graduations on the satin finished bar, every .1"
- Hardened stainless steel bar, measuring surfaces, rack, gears, and depth rod
- Positive, spring-loaded double pinion anti-backlash control
- Lock screws for sliding jaw and dial bezel
- Knife-edge contacts
- Adjustable bezel
- 0-6", 0-8" and 0-12" sizes available



| Cat. No. | EDP | Range | Graduation |
|----------|-------|-------|------------|
| 3202-6 | 61467 | 0-6" | .001" |
| 3202-8 | 61468 | 0-8" | .001" |
| 3202-12 | 61466 | 0-12 | .001" |

1202F

Fractional dial caliper shows measurements as fractions on the yellow outer scale with 1/64th inch graduation, and decimal measurements on the white inner scale with 1/100th inch graduations. These functional calipers provide quick, accurate measurement of outside dimensions, inside dimensions, and depth.

- 1/64" graduations on the yellow outer scale, and .01" on the white inner scale
- · Shows measurements as fractions
- Lock screws for sliding jaw and dial bezel
- Adjustable bezel
- Thumb-operated fine adjustment roll
- · Covered rack depth rod
- Hardened stainless steel bar, measuring surfaces, rack, gears and depth rod
- Knife-edge contacts
- Positive, spring-loaded double pinion anti-backlash control



| Cat. No. | EDP | Range | Description |
|----------|-------|-----------------|------------------------|
| 1202F-6 | 68931 | 0-6" Fractional | Caliper in Fitted Case |

DIAL CALIPERS

120

These tools are the only American made dial calipers. They are used by mechanics and toolmakers everywhere. Features include direct reading, ease-of-handling, reliability and accuracy, making these one of the handlest measuring tools available.

FEATURES

- Only American made dial caliper
- Direct reading, reliable and accurate
- Sharp, clear dial graduations
- Sharp, black graduations on the satin finished bar
- Knife-edge contacts for both inside and outside measurements
- One hand use with the thumb-operated, fine adjustment roll
- Lock screw for dial bezel and lock screw for holding sliding jaw in position
- Hardened stainless steel bar, measuring surfaces, rack and gears
- Positive, split-gear anti-backlash control

| Cat. No. | EDP | Range | Dial Color | Description |
|----------|-------|-------|------------|--------------------------------|
| 120A-6 | 64514 | 0-6" | White C | Caliper in Fitted Plastic Case |
| 120-12 | 56694 | 0-12" | Wille | Caliper without Case |



120A-6



COMBINATION PROTACTOR

505A-12 AND 505A-7

ALUMINUM MITER

The popular ProSite 505 protractor family consists of two 12" combination protractors, a 12" miter protractor and two 7" miter protractors. The combination protractors take the guesswork out of these functions: miter cuts, single cuts, compound miter cuts, included conversion table, protractor and roof pitches. While the miter protractors are ideal for carpenters, plumbers and all building trades that require the measuring and transferring of angles.

FEATURES

- ProSite protractors take error-prone calculations out of the process of miter cuts
- This easy-to-use tool has two laser engraved scales
- Miter cut scale transfers readings directly to the miter saw for miter joints
- Single cut scale transfers readings directly to the miter saw
- Made from durable 1/4" aluminum with smooth and precise operation
- · Protractor saves time and reduces waste

| Cat. No. | EDP | Description |
|----------|-------|----------------------|
| 505A-12 | 67752 | 12" Miter Protractor |
| 505A-7 | 11677 | 7" Miter Protractor |



CP505/\-12

ALUMINUM COMBINATION

A 12" aluminum combination protractor, that is part of the popular ProSite 505 protractor family. This protractor is a 5-in-1 functional tool that performs: miter cut, single cut, compound cut conversion table, protractor, and roof pitches.

- 5-in-1 Protractor performs functions of the other ProSite miter protractors and more
- Miter and single cut readings can be transferred directly to the miter saw
- The compound conversion table is specifically for the compound miter saw and can be used for cutting crown molding
- Easily finds roof pitches

| Cat. No. | EDP | Description |
|-----------|-------|----------------------------|
| CP505A-12 | 12256 | 12" Combination Protractor |





COMBINATION PROTACTOR

505P-7

PLASTIC MITER

Our 7" hardened plastic miter protractor offers the same functionality as the 505A-7 protractor.

| Cat. No. | EDP | Description | | |
|----------|-------|-----------------------------|--|--|
| 505P-7 | 12255 | 7" Plastic Miter Protractor | | |



505P-

CP505E-12

ALUMINUM ELECTRONIC COMBINATION

FEATURES

- Provides direct readings for setting a saw for miter and straight cuts
- Full protractor function
- Choice of output and a full 360° swing, horizontal and vertical levels and a step by step guide including all calculations for crown molding work
- Has a knob to lock in measurements



Cat. No.EDPDescriptionCP505E-122093912" Electronic Combination Protractor

CP505E-12

PROTRACTORS

C19 STEEL

0-180°

This steel protractor is a highly useful and accurate tool for setting bevels, transferring angles, small squaring tasks, checking cutter clearances within certain limits, and the direct reading of angles and supplementary angles.

FEATURES

- The back of the tool is flat for ease of use
- The blade can be locked firmly at any angle by the lock nut
- Double graduations from 0-180° in opposite directions permitting the direct reading of angles and supplementary angles
- 6" satin chrome blade for ease of reading and resistance to rust
- Round head

| Cat. No. | EDP | Blade Length | Range |
|----------|-------|--------------|--------|
| C19 | 50127 | 6" | 0-180° |

C182 STEEL

0-180°

Weighs 3 ounces and features a satin chrome finish. Furnished with one needle point and one cone point.

FEATURES

- Will allow the drawing of any number of radial lines at any angle through a common center
- The fulcrum point can be drawn back into the hub and frictionally held in a safe position
- · Satin chrome finish for ease of reading and resistance to rust

| Cat. No. | EDP | Blade Length | Range |
|----------|-------|--------------|--------|
| C182 | 64361 | 6" | 0-180° |

C183 STEEL

0-180°

The same features as the C19, except that is has a rectangular head, thus providing four convenient working edges.

| Cat. No. | EDP | Blade Length | Range |
|----------|-------|--------------|--------|
| C183 | 50672 | 6" | 0-180° |





BEVEL

47 UNIVERSAL

6" / 150MM

This has been improved with both offset and straight slots in the blade, with straight slots in the stock, allowing a wide variety of adjustment and angle settings that are impossible to obtain with many ordinary bevels.

| | | Blade Length | | |
|----------|-------|--------------|-----|--|
| Cat. No. | EDP | in | mm | |
| 47 | 50266 | 6 | 150 | |



47





AUTOMATIC PUNCHES

18

WITH ADJUSTABLE STROKE

This automatic center punch features a lightweight, knurled steel handle for a positive grip and easy handling.

- Rugged automatic punches with all-steel handles and parts
- Internal mechanism strikes a blow when downward pressure is applied
- Spring tension is constant so marks made by the point are uniform in depth and size
- The point can be easily removed for regrinding or replacement
- Adjustable cap regulates the stroke

| | | Length Diameter | | | | |
|----------|-------|-----------------|-----|-------|----|-------------------|
| Cat. No. | EDP | in | mm | in | mm | Description |
| 18AA | 50119 | 4 | 100 | 7/16 | 11 | Punch |
| 18A | 50120 | 5 | 125 | 9/16 | 14 | FullCII |
| 18C | 56757 | 5-1/4 | 130 | 11/16 | 17 | Punch, Heavy-Duty |









AUTOMATIC PUNCHES

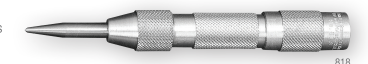
818

WITH ADJUSTABLE STROKE

This automatic center punch is lightweight with knurled aluminum handle for a positive grip and easy handling.

FEATURES

- All working internal parts made of properly hardened tool steel
- Works on metal, plastics, wood and other machinable materials
- Adjustable cap regulates the stroke



 Cat. No.
 EDP
 Length in mm
 mm in mm
 mm
 mm

 818
 53048
 5
 125
 5/8
 16

819

WITH ADJUSTABLE STROKE

Hinge-locating automatic center punch with adjustable stroke, combines all the features of our 818 lightweight aluminum punch with an exclusive self-centering sleeve that automatically centers starter holes for screws.

FEATURES

- Adjustable cap regulates the stroke
- Eliminates the risk of drilling off center



819

| | | Length | | Diameter | |
|----------|-------|--------|-----|----------|----|
| Cat. No. | EDP | in | mm | in | mm |
| 819 | 53049 | 5 | 125 | 5/8 | 16 |

CENTER PUNCHES

117

WITH ROUND SHANKS

Made of specially selected steel, hardened and properly tempered. They are well proportioned, nicely finished and have a knurled finger grip. The points are ground at the proper angle to give maximum service, and the tips are accurately centered.

- Precision centered tips for accuracy
- Knurled grip for secure holding
- The points are ground at the proper angle to give maximum service
- Hardened and tempered
- Made of specially selected steel

| | | Length | Length | | Dia. at Top of Tapered Point | |
|----------|-------|-------------------------------|-----------------|------|------------------------------|--|
| Cat. No. | EDP | in | mm | in | mm | |
| 117AA | 50482 | 3 | 75 | 1/16 | 1.5 | |
| 117A | 50483 | | | 5/64 | 2 | |
| 117B | 50484 | | 100 | 3/32 | 2.5 | |
| 117C | 50485 | - 4 | 100 | 1/8 | 3 | |
| 117D | 50486 | | | 5/32 | 4 | |
| 117E | 50487 | 5 | 125 | 1/4 | 6.5 | |
| S117PC | 50488 | Set of 5, 117AA, A, B, C, D i | in Plastic Case | | | |





CENTER PUNCHES

264

WITH SQUARE SHANK

Center punch has a square knurled handle and will not roll when laid down. They are hardened and properly tempered. The tips are accurately centered and ground at the proper angle to give maximum service.

FEATURES

- Accurately centered tips for accuracy
- Knurled grip for secure holding
- Shape prevents rolling
- The points are ground at the proper angle to give maximum service
- Hardened and tempered
- Made of specially selected steel

| | | Length | | Dia. at Top of Tapered Point Square Thickness | | cness | |
|----------|-------|----------------|---------------------------|---|-----|-------|-------|
| Cat. No. | EDP | in | mm | in | mm | in | mm |
| 264A | 51278 | 3 | 75 | 1/16 | 1.5 | | |
| 264B | 51279 | 3-1/2 | 88 | 5/64 | 2 | | 9.5mm |
| 264C | 51280 | 3-3/4 | 95 | 3/32 | 2.5 | 3/8" | |
| 264D | 51281 | 4 | 100 | 1/8 | 3 | | |
| 264E | 51282 | 4-1/4 | 108 | 5/32 | 4 | | |
| 264F | 51283 | 4-1/2 | 114 | 3/16 | 5 | 7/101 | 11mm |
| 264G | 51284 | 5 | 125 | 1/4 | 6 | 7/16" | |
| S264WB | 51285 | Set of 7, 264/ | A. B. C. D. E. E. G in Ro | ound Red Plastic Box | | | |



93

PRICK PUNCHES

816

The perfect punches to use when precise positioning of a point or an intersection of lines is required. The points are carefully ground to the correct taper, which is sharper than the normal center punch. This allows exact placement of the point, providing sharp impressions.

- Precision centered tips for accuracy
- Knurled grip for secure holding
- Points are carefully ground to the correct taper, which is sharper than the normal center punch
- Hardened and tempered
- Made of specially selected steel

| | | Length | Length | | pered Point | |
|----------|-------|-----------------|---|------|-------------|--|
| Cat. No. | EDP | in | mm | in | mm | |
| 816A | 53043 | | | 5/64 | 2 | |
| 816B | 53044 | 4 | 100 | 1/8 | 3 | |
| 816D | 53046 | | | 5/32 | 4 | |
| S816PC | 57078 | Combination Pur | Combination Punch Set in Plastic Case. One Each 816A, B, D Prick Punches, and Two Center Punches 117AA, B | | | |



SQUARE PUNCHES

800

Nail set has a square head that provides a large striking surface and prevents the tool from rolling.

FEATURES

- Knurled grip for secure holding
- Square head provides a large striking surface
- Beveled end prevents breakage
- Cupped punch surface to follow nail without sliding off
- Hardened and tempered
- Made of specially selected steel
- Punch diameter clearly marked on the head

| | | Length | | Punch Diameter | |
|----------|-------|---|-----|----------------|-----|
| Cat. No. | EDP | in | mm | in | mm |
| 800A | 53029 | | | 1/32 | 0.8 |
| 800B | 53030 | | | 1/16 | 1.5 |
| 800C | 53031 | 4 | 100 | 3/32 | 2.5 |
| 800D | 53032 | | | 1/8 | 3 |
| 800E | 53033 | | | 5/32 | 4 |
| S800PC | 64131 | Set of 5 in Protective Plastic Case. One Each of 800A, B, C, D, E | | | |



starrett.com

DRIVE PIN PUNCHES

565

Drive pin punch is well proportioned, hardened, properly tempered, nicely finished, and has a knurled finger grip. Each punch has the size stamped on the head.

FEATURES

- Knurled grip for secure holding
- Hardened and tempered
- Punch diameter clearly marked on the head

| | | Length | | Diameter Punch | |
|----------|-------|--|--------------------------------|----------------|-----|
| Cat. No. | EDP | in | mm | in | mm |
| 565A | 52578 | | | 1/16 | 1.5 |
| 565B | 52579 | | | 3/32 | 2.5 |
| 565C | 52580 | | | 1/8 | 3 |
| 565D | 52581 | Λ | 100 | 5/32 | 4 |
| 565E | 52582 | - 4 | 100 | 3/16 | 5 |
| 565F | 52583 | | | 7/32 | 5.5 |
| 565G | 52584 | | | 1/4 | 6 |
| 565H | 52585 | | | 5/16 | 8 |
| S565WB | 52586 | Set of 8 Punches (1 of Each Size) in Round Red Plastic Box | | | |
| S565PC | 52587 | Set of 8 Punches (1 of Each | Size) in Protective Vinyl Case | | |



S565

BRASS DRIVE PIN PUNCHES

B565

Drive pin punch is well proportioned, nicely finished, and has a knurled finger grip. Each punch has the size stamped on the head. The softer brass will not damage softer materials and delicate work surfaces. Available in eight individual sizes from 1/16" to 5/16" and as a full set of eight in an attractive pouch.

FEATURES

- Knurled grip for secure holding
- Will not damage softer materials
- Non-sparking
- Punch diameter clearly marked on the head

| | | Length | | Diameter Punch | |
|----------|-------|-----------------------------|-----------------------|----------------|-----|
| Cat. No. | EDP | in | mm | in | mm |
| B565A | 12465 | | | 1/16 | 1.5 |
| B565B | 12466 | | | 3/32 | 2.5 |
| B565C | 12467 | | | 1/8 | 3 |
| B565D | 12468 | - | 100 | 5/32 | 4 |
| B565E | 12469 | - 4 | 100 | 3/16 | 5 |
| B565F | 12470 | | | 7/32 | 5.5 |
| B565G | 12471 | | | 1/4 | 6 |
| B565H | 12472 | | | 5/16 | 8 |
| SB565Z | 12473 | Set of 8 Punches (1 of Each | Size) in Fabric Pouch | | |



SB565

DRIVE PIN PUNCHES

248

FOR MACHINE SHOP AND MOTOR SERVICE WORK

Drive pin punch is intended for machine shop and motor service work, extra long in size, measuring 8", with 4-1/2" bodies and 3-1/2" drive pin section.

- Knurled grip for secure holding
- Designed to withstand hard use
- For machine shop and motor service work
- Hardened and tempered
- Punch diameter clearly marked on the head
- Diameter of punches is slightly less than listed
- Extra-long, measuring 8" (200mm) total length

| | | Length | Length | | 1 | | |
|----------|-------|-----------------|--|------|-----|--|--|
| Cat. No. | EDP | in | mm | in | mm | | |
| 248A | 51181 | | | 1/8 | 3 | | |
| 248B | 51182 | | | 3/16 | 5 | | |
| 248C | 51183 | 8 | 200 | 1/4 | 6 | | |
| 248D | 51184 | | | 5/16 | 8 | | |
| 248E | 51185 | | | 3/8 | 9.5 | | |
| S248PC | 51186 | Set of 5 Punche | Set of 5 Punches (1 of Each Size) in Protective Vinyl Case | | | | |
| S248 | 51187 | Set of 5 Punche | es (1 of Each Size) in Plain Box | | | | |





S248P



BRASS DRIVE PIN PUNCHES

B248

FOR MACHINE SHOP AND MOTOR SERVICE WORK

Brass drive pin punch for machine shop and motor service work. Available in eight individual sizes from 3/16" to 3/8" and as a full set of four in an attractive pouch.

- Knurled grip for secure holding
- Will not damage softer materials
- Non-sparking
- For machine shop and motor service work
- Punch diameter clearly marked on the head
- Diameter of punches is slightly less than listed
- Extra-long, measuring 8" (200mm) total length

| | | Length | Length | | Diameter Punch | |
|----------|-------|------------------|---|------|----------------|--|
| Cat. No. | EDP | in | mm | in | mm | |
| B248B | 12460 | | | 3/16 | 5 | |
| B248C | 12461 | 0 | 200 | 1/4 | 6 | |
| B248D | 12462 | 0 | 200 | 5/16 | 8 | |
| B248E | 12463 | | | 3/8 | 9.5 | |
| SB248Z | 12464 | Set of 4 Brass P | Set of 4 Brass Punches (1 of Each Size) in Fabric Pouch | | | |





SB248Z





Follow us!











SCRIBERS

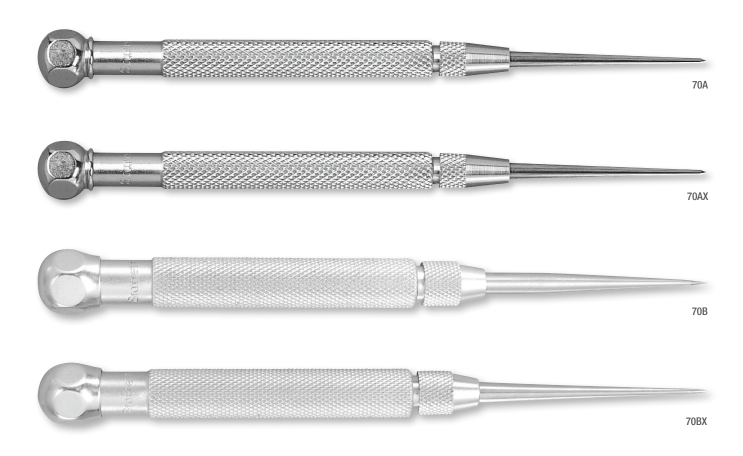
70

POCKET SCRIBERS

Steel handle is knurled and nickel plated. The scriber point is finely tapered for precise positioning. The scriber is held firmly and is unlocked by the chuck. The hexagon-shaped head prevents rolling.

- The handle is made of steel, knurled, and nickel plated
- The scriber point is finely tapered for precise positioning
- The scriber is held firmly in the handle by a knurled chuck and when not in use can be reversed, telescoped into the handle, and locked by the chuck
- The hexagon-shaped head prevents rolling

| | | | Point Length | Point Length | | eter | |
|----------|-------|---------|--------------|--------------|-----|------|--|
| Cat. No. | EDP | Point | in | mm | in | mm | |
| 70A | 50323 | Steel | 2-3/8 | 60 | 1/4 | 6.4 | |
| 70B | 50324 | Steel | 2-7/8 | 72 | 3/8 | 9.5 | |
| 70AX | 50327 | Carbide | 2-3/8 | 60 | 1/4 | 6.4 | |
| 70BX | 56092 | Carbiue | 2-7/8 | 72 | 3/8 | 9.5 | |



SHOP TOOLS

1

ADJUSTABLE JAW CUT NIPPERS

Adjustable jaw cut nippers feature a special design that provides powerful leverage for efficient and clean cutting and is recommended for all applications involving wire cutting. These tools can be adjusted for wider jaw openings to easily cut tile and mosaics.

- Heat-treated steel frames for strength
- Vinyl coated handles for a firm, comfortable grip
- Jaws can be detached, resharpened or replaced
- Jaws can be adjusted on the frames
- Each jaw has an allowance of about 1/4" to cut tile or to adjust after resharpening
- Stud and stop screw on the handle can be adjusted, preventing damage from excess pressure on the jaws

| | | Size | Size | | Capacity (Max. Wire Dia.) | | Jaw Width | |
|----------|-------|-------|------|------|---------------------------|-------|-----------|----------------|
| Cat. No. | EDP | in | mm | in | mm | in | mm | Jaws |
| 1X-5 1/2 | 50004 | 5-1/2 | 138 | .050 | 1.3 | 21/32 | 16.5 | Carbide Tipped |
| 1X-7 | 50005 | 7 | 175 | .080 | 2 | 13/16 | 21 | Carbide Tipped |



SCREWDRIVERS

555

JEWELERS

Watch and clockmakers, jewelers, opticians, toolmakers and others will find these screwdrivers especially adaptable for fine, delicate work. The swivel knobs are concave to fit the finger and are hexagonal in shape to prevent rolling. Screwdrivers are available individually or in sets.

- For relatively small and very delicate work
- Bodies are made from knurled, nickel-plated steel

| | | Blade Width | | |
|----------|-------|--|-------------------------|--------------------|
| Cat. No. | EDP | Inch | mm | Phillips Blade No. |
| 555AA | 52549 | .025 | 0.6 | - |
| 555A | 52550 | .040 | 1 | - |
| 555B | 52551 | .055 | 1.4 | - |
| 555C | 52552 | .070 | 1.8 | - |
| 555D | 52553 | .080 | 2 | - |
| 555E | 52554 | .100 | 2.5 | - |
| 555F | 52561 | - | - | #0 |
| S555Z-6 | 52564 | Set of 6 Screwdrivers – 555AA, A, B, C, D, E – In Case | | |
| S555Z-7 | 52566 | Set of 7 Screwdrivers - 555AA, A, | B, C, D, E, F – In Case | |



S555Z-7

SCREWDRIVERS

551

PRECISION

Screwdrivers with soft-touch handle are lightweight and have a very ergonomic design, making them easy to work with while remaining a rugged product. The blade/contacts are made of chrome-vanadium, molybdenum steel, hardened and chrome-plated, allowing them to hold up well in the toughest applications.

- Precision-machined tips for top quality and exact fit
- Vapor-chromed non-slip tips
- Hardened for maximum durability
- Tapered handles are proportioned to blade and allow rapid rotation
- Spin-free finger control cap for precise turning and control

| | | Blade Width | | |
|----------|-------|-----------------------------------|--------------------------|--------------------|
| Cat. No. | EDP | Inch | mm | Phillips Blade No. |
| 551A | 67195 | .060 | 1.5 | - |
| 551B | 67196 | .080 | 2.0 | - |
| 551C | 67197 | .100 | 2.5 | - |
| 551D | 67198 | .120 | 3.0 | - |
| 551E | 67199 | - | - | #00 |
| 551F | 67200 | - | - | #0 |
| 551G | 67201 | - | - | #1 |
| S551Z-7 | 67203 | Set of 7 Screwdrivers With Case - | - 551A, B, C, D, E, F, G | |



S551Z-7

DEPTH GAGES

237 RULE DEPTH GAGES

This depth gage is very handy and can be used to quickly obtain measurements in 64th of an inch by simply adjusting the rule to the required depth. Graduations at 32nds, and 64ths. Head length is 2-5/8" x 1/8".

- Nicely finished, hardened steel head
- 6" photo engraved, tempered steel rule
- Gage adjusts and locks into position by a knurled nut
- Base is cut out on one side permitting easier readings
- 6" hook rule also available

| Cat. No. | EDP | Graduation | Head Length x Width |
|----------|-------|--------------|---------------------|
| 237 | 51080 | 32nds, 64ths | 2-5/8" x 1/8" |





DEPTH GAGES

236 COMBINATION STEEL RULE DEPTH/ANGLE

This tool is a versatile gage that can be used for calipering, as a depth gage by reversing the rule and a protractor. It is a simple, handy tool that is a welcome addition to any machinist's toolbox.

- Rule can be set to 30°, 45°, and 60°
- Head is made of hardened steel, ground, and nicely polished 2-5/8" long and 1/8" wide
- Recessed center head provides more accurate readings
- Tempered, photo engraved rule that locks into head with knurled nut

| Cat. No. | EDP | Graduation | Angle Degrees | Description |
|----------|-------|--------------|---------------|---------------------|
| 236 | 51074 | 32nds, 64ths | 30, 45, 60 | 6" Combination Gage |



DRILL AND WIRE GAGES

187 JOBBERS' DRILL GAGE, HARDENED

Provides quick sizing of any twist drill from 1/16 to 1/2" by 64ths. Includes 29 holes that are marked with drill size in inches and decimal equivalents. Approximately 5/64" thick by 2-5/16" wide by 6-1/4" long.

FEATURES

- · Rigidly tested after hardening
- Black matte finish with gage information steel stamped on one side and white marked on reverse for quick, clear reading

| Cat. No. | EDP | Description | |
|----------|-------|---------------------|--|
| 187 | 50677 | Jobbers' Drill Gage | |



187

198 STANDARD LETTER SIZE DRILL GAGE

This tool provides quick, convenient checking of letter size drills. Twenty-six holes are provided, giving corresponding drill sizes from "A" through "Z" with decimal equivalents from .234" diameter through .413" diameter.

FEATURES

- Approximate 5/64" thick by 2-5/16" wide and 6-1/4" long
- · Hardened with a satin finish
- Tested for accuracy after hardening

| Cat. No. | EDP | Description |
|----------|-------|---------------------------------|
| 198 | 50718 | Standard Letter Size Drill Gage |



198

29 SCRATCH GAGE

Useful tool for scribing lines parallel to a given surface. It is made of steel and the head is hardened. The gage is securely locked by a knurled clamp screw and split bushing in beam by a screw. The beam is graduated a full 6" by 64ths of an inch, and fine adjustments may be made by slight rotation of the head. The marker is a square piece of thin tempered-steel firmly held against the edge of the made by a slight rotating movement of the head.

- · Made of steel with a hardened head
- Knurled clamp screw and split bushing in head locks tool in place
- The marker consists of square piece of thin tempered-steel firmly held against the edge of the beam by a screw
- 6" beam is graduated by 64ths

| Cat. No. | EDP | Size Beam | Graduation |
|----------|-------|------------|------------|
| 29B | 50201 | 6" (150mm) | 64ths |





INDUSTRIAL LUBRICANT

M₁®

M1® produces a micro-thin, airtight coating that simultaneously dries as it protects, avoiding dirt, grime, etc. It dries and will not attract dirt, dust or other contaminants as other leading lubricants do.

FEATURES

- Silicone free
- Stands up to extreme temperatures
- Penetrates quickly to free frozen nuts, bolts and metal parts
- Removes grease, tar and grime from metal parts and painted surfaces
- Cleans and polishes for lasting protection
- Protects metal against rust and corrosion damage
- Instant lubrication properties that spread into hard-to-reach areas to stop squeaking and sticking
- Gets under moisture to lift it away from the surface
- Prevents short circuits in high moisture environments

| Cat. No. | EDP | Description |
|-----------|-------|---|
| M-1.95173 | 95173 | Case of 12 - 12oz Spray Cans |
| M-1.01 | 93221 | Case of 4 - 1 Gal. (3.8 liter) Containers |
| M-1.05 | 93227 | Pail - 5 Gal. (19 liters) |
| M-1.53 | 93233 | Drum - 53 Gal. (200 liters) |

M1® SPRAY BOTTLE

16oz. spray dispenser bottle can be used and refilled which saves you money and prevents the unwanted waste and disposal of empty cans.

FEATURES

- · Prevents unwanted waste of empty cans
- Refillable from bulk containers of M1®
- Holds up to 16 fl. oz. of M1®

| Cat. No. | EDP | Description |
|----------|-------|--|
| M-1.15 | 93251 | Case of 4 - 1 Pint (0.5 liter) Empty Spray Bottles |





Δ

ARBORS AND ACCESSORIES 21-26

Arbor Adaptor 23
Arbor Extension 23
Arbor Pilot Drill 24
Arbor with Carbide Drill 23

Debris Collector 26
Extended Length Arbor 23
High Speed Steel Arbor with Pilot Drill 23
Kwik Change Arbor System 21-22
Locking Arbor 23

C

CALIPERS, DIVIDERS AND TRAMMELS 72-73

Н

HACKSAWS 27-32

Bi-Metal HSS 31 Frames 28–29

> High Carbon Steel 30 High Speed Steel Safe-Flex 30 PVC Saws 29

Redstripe HSS 32

HANDTOOL BAGS 59-60

HOLE SAWS 9-26

Bi-Metal 12-15

Deep Cut Bi-Metal (DCH) 13
Deep Cut with Arbor 14
Fast Cut Bi-Metal (FCH) 12
Diamond Grit 19
Diamond Tile Drills 18
Diamond Tile Drill Guide 18
Tile Drill Water Bottle18
Kits 20
Special Purpose 15-17
High Performance Triple Chip Tungsten Carbide (CT) 16
Tungsten Carbide Tipped Multi-Purpose (MPH) 15

J

JIG SAWS 33-36

bi-metal unique® 34 Dual Cut® 35 Kits 36

Unified Shank 34-36

K

KEY CADDY 47

L

LEVELS 55-58

Pocket 58
Specialty 57
AM Angle Meter 57
BE-1 Bull's-Eye Circular Level 57

LONG TAPES 48-49

Replacement Blades - Steel Blade 49 Steel Blade 48-49

LUBRICANT 111-112

M1® All Purpose Lubricant 111

M

MEASURE STIX™ 47

MEASURING TAPES 43-49

Starrett Exact® 45
Starrett Exact® Plus 46

P

PLUMB BOBS 61-62

Solid Brass 62 Steel 62

PORTABLE BAND SAWS 41-42

Univerz[™] 42

PROTRACTORS 84-88

Bevel Protractors 88

Combination Protractors 85-86

Steel Protractors 87

PUNCHES 89-99

Automatic Punches 90-91
Brass Drive Pin Punches 97, 99
Center Punches 92-93
Drive Pin Punches 96, 98
Prick Punches 94
Square Punches 95

R

RECIPROCATING BLADES 43-46

Pallet Dismantling 40



Tungsten Carbide Tipped Stainless Steel Sheet Metal (SM) 17

RULES AND SQUARES 63-79

Carpenter's Try Square 67
Combination Squares 68-71
Double Squares 78
Framing Squares 66
Meterstick 65
Rafter Squares 66
Steel Rules 74-76
Straight Edge Rules 64
Straight Edges 77

S

SHOP TOOLS 101-109

Adjustable Jaw Cut Nippers 103
Depth Gages 106-107
Drill and Wire Gages 108
Pocket Scribers 102
Scratch Gages 109
Screwdrivers 104-105

SLIDE CALIPERS 80-83

Dial Calipers 182-83 Electronic Calipers 81

STAIR GAGES 79

U

UTILITY KNIVES 51-53

Hidden Edge Retractable Knife 52 Replacement Blades 53 Starrett Exact® Plus Folding Knife 53 Utility Knife Holster 52

| 1X-5 1/2Adjustable Jaw Cut Nipper 103 | 264D Center Punch 93 |
|--|---|
| 1X-7 | 264E |
| • | |
| 9-12-4R | 264F |
| 11H-4-4R Combination Square 68 | 264G Center Punch 93 |
| 11H-6-4R | 380-24 |
| 11H-12-4R Combination Square 68 | 380-36 Straight Edge 77 |
| 13A | 414-1 Steel General Utility Rule 74 |
| 18AA | 414-2 Steel General Utility Rule 74 |
| 18A | 434-12-4R Combination Square 70 |
| 18C | 435-12-4R Combination Square 70 |
| 29B | 470 |
| 33H-12-4R | 505A-7 Aluminum Miter Protractor 86 |
| 33HC-12-4R Combination Square 69 | 505A-12 Aluminum Miter Protractor 86 |
| 33JH-6-4RJunior Combination Square 71 | 505P-7 Plastic Protractor 87 |
| 33JH-6-16RJunior Combination Square 71 | 530-15CM |
| 33JHC-6-4RJunior Combination Square 71 | 530-30CM |
| 33JHC-6-16RJunior Combination Square 71 | 530-50 |
| 50A Improved Trammel Head 73 | 530-100 |
| 50B Improved Trammel Head 73 | · · · · · · · · · · · · · · · · · · · |
| · | 530Cl-600 |
| 70A | 530JT-50Starrett Exact® Long Tape 49 |
| 70AX | 551A Precision Screwdriver 105 |
| 70B | 551B Precision Screwdriver 105 |
| 70BX | 551C Precision Screwdriver 105 |
| 85A Extension Divider wtih Caliper Legs 72 | 551D Precision Screwdriver 105 |
| 85B Extension Divider wtih Caliper Legs 72 | 551E |
| 85E | 551F Precision Screwdriver 105 |
| 92-6 | 551G Precision Screwdriver 105 |
| 92-9 Carptenters' Divider 72 | 555AA Jewelers Screwdriver 104 |
| 111 Long Stair Attachment 78 | 555A Jewelers Screwdriver 104 |
| 117AA Center Punch 92 | 555B Jewelers Screwdriver 104 |
| 117A Center Punch 92 | 555C Jewelers Screwdriver 104 |
| 117B Center Punch 92 | 555D Jewelers Screwdriver 104 |
| 117C Center Punch 92 | 555E Jewelers Screwdriver 104 |
| 117D Center Punch 92 | 555F Jewelers Screwdriver 104 |
| 117E Center Punch 92 | 565A Drive Pin Punch 96 |
| 120-12 Dial Caliper 82 | 565B |
| 120A-6 Dial Caliper 82 | 565C Drive Pin Punch 96 |
| 134 Cross Test Level 56 | 565D Drive Pin Punch 96 |
| 135A Pocket Level 58 | 565E Drive Pin Punch 96 |
| 135B Pocket Level 58 | 565F |
| 136 Cross Test Level 56 | 565GDrive Pin Punch 96 |
| 177A Steel Plumb Bob 62 | 565H |
| 177B Steel Plumb Bob 62 | 604R-6 Steel Rule 76 |
| 177C Steel Plumb Bob 62 | 604R-12 Steel Rule 76 |
| 177D Steel Plumb Bob 62 | 610N-1 |
| 187 Jobbers' Drill Gage 108 | 610N-6 |
| 198 | 799AZ-24/600 Electronic Slide Caliper 82 |
| 236 | 799AZ-40/1000 Electronic Slide Caliper 82 |
| 237 | 800A |
| 248A Drive Pin Punch 98 | 800B |
| 248B Drive Pin Punch 98 | 800C |
| 248C | 800D |
| 248D Drive Pin Punch 98 | 800E |
| 248E | 816A |
| 264A Center Punch 93 | 816B |
| 264B Center Punch 93 | 816D |
| 264C | 818 |
| 23.3 Oditor i dilon 30 | 5.5 |

| 819 Automatic Punch | 91 | ADCH0314Deep Cut with Arbor | 14 |
|--|----|------------------------------------|----|
| 968 | 52 | ADCH0318Deep Cut with Arbor | 14 |
| 1202F-6 Dial Caliper | 82 | ADCH0334Deep Cut with Arbor | 14 |
| 3202-6 Dial Caliper | 82 | ADCH0338 | 14 |
| 3202-8 Dial Caliper | 82 | ADCH0358 | 14 |
| 3202-12 Dial Caliper | | ADCH0378 | |
| A1-EExtended Length Arbor | | ADCH0400 | |
| A1 High Speed Steel Arbor with Pilot Drill | | ADCH0412 | |
| A2-EExtended Length Arbor | | ADCH0414 | |
| A2 | | ADCH0418Deep Cut with Arbor | |
| A4-E | | ADCH0434 | |
| A4 | | ADCH0438 | |
| A6-1 Kwik Change Arbor | | ADCH0500 Deep Cut with Arbor | |
| A6-2 Kwik Change Arbor | | ADCH0512Deep Cut with Arbor | |
| A6-3 Kwik Change Arbor | | ADCH0600Deep Cut with Arbor | |
| | | · | |
| A6-4 | | ADCH1036 | |
| A6-5 | | ADCH1056 | |
| A6-6 | | ADCH1116 | |
| A6-7 Kwik Change Arbor Kit | | ADCH1136 | |
| A6-8 | | AM-2 Angle Meter | |
| A6-9 Kwik Change Arbor Kit | | ASE-24 Straight Edge Aluminum Rule | |
| A6-10 | | ASE-36 Straight Edge Aluminum Rule | |
| A6-11 | | ASE-48 Straight Edge Aluminum Rule | |
| A6 | | ASE-60 Straight Edge Aluminum Rule | |
| A10-E Extended Length Arbor | | ASE-72 Straight Edge Aluminum Rule | |
| A10 | | ASE-96 Straight Edge Aluminum Rule | |
| A015C High Speed Steel Arbor Pilot Drill | | B66-2 Wood Reciprocating Blade | |
| A015C | | B66-5 Wood Reciprocating Blade | |
| A17-38E Locking Arbor | | B66-20 Wood Reciprocating Blade | |
| ADCH0034 | | B66-50 Wood Reciprocating Blade | |
| ADCH0078Deep Cut with Arbor | | B248B Brass Drive Pin Punch | |
| ADCH0100 | | B248C | |
| ADCH0112 | | B248D | |
| ADCH0114Deep Cut with Arbor | | B248E Brass Drive Pin Punch | |
| ADCH0116Deep Cut with Arbor | | B414-2 Metal Reciprocating Blade | |
| ADCH0118 | | B414-5 Metal Reciprocating Blade | |
| ADCH0134 | | B414-20 Metal Reciprocating Blade | |
| ADCH0136 | | B414-50 Metal Reciprocating Blade | |
| ADCH0138 | | B418-2 Metal Reciprocating Blade | |
| ADCH0156Deep Cut with Arbor | | B418-5 Metal Reciprocating Blade | |
| ADCH0158 | | B418-20 Metal Reciprocating Blade | |
| ADCH0176Deep Cut with Arbor | | B418-50 Metal Reciprocating Blade | |
| ADCH0178 | | B424-2 Metal Reciprocating Blade | |
| ADCH0196 | | B424-5 Metal Reciprocating Blade | |
| ADCH0200 | | B424-20 Metal Reciprocating Blade | |
| ADCH0212 | | B424-50 Metal Reciprocating Blade | |
| ADCH0214 | | B565A Brass Drive Pin Punch | |
| ADCH0216 | | B565B Brass Drive Pin Punch | |
| ADCH0218 | | B565C Brass Drive Pin Punch | |
| ADCH0234 | | B565D Brass Drive Pin Punch | |
| ADCH0238 | | B565E Brass Drive Pin Punch | |
| ADCH0256 | | B565F Brass Drive Pin Punch | |
| ADCH0258 | | B565G Brass Drive Pin Punch | |
| ADCH0278Deep Cut with Arbor | | B565H Brass Drive Pin Punch | |
| ADCH0296 | | B610-2 | |
| ADCH0300 | | B610-5 | |
| ADCH0312 | 14 | B610-20Multi Reciprocating Blade | 39 |

| B610-50 | 20 | BR91014-20 King Cut Reciprocating Blade | 20 |
|---|-----|---|----|
| B614-2 Metal Reciprocating Blade | | BR91014-50 King Cut Reciprocating Blade | |
| B614-5 Metal Reciprocating Blade | | | |
| | | BR121014-2 King Cut Reciprocating Blade | |
| B614-20 Metal Reciprocating Blade | | BR121014-5 King Cut Reciprocating Blade | |
| B614-50 Metal Reciprocating Blade | | BR121014-20 King Cut Reciprocating Blade | |
| B618-2 Metal Reciprocating Blade | | BR121014-50 King Cut Reciprocating Blade | |
| B618-5 Metal Reciprocating Blade | | BS1210-5 Bi-Metal HSS Hacksaw | |
| B618-20 Metal Reciprocating Blade | | BS1214-3 High Speed Steel Safe-Flex Hacksaw | 30 |
| B618-50 Metal Reciprocating Blade | | BS1214-5 Bi-Metal HSS Hacksaw | |
| B624-2 Metal Reciprocating Blade | 38 | BS1218-3 High Speed Steel Safe-Flex Hacksaw | 30 |
| B624-5 Metal Reciprocating Blade | 38 | BS1406-6 Bi-Metal HSS Hacksaw | 31 |
| B624-20 Metal Reciprocating Blade | 38 | BS1406-7 Bi-Metal HSS Hacksaw | 31 |
| B624-50 Metal Reciprocating Blade | 38 | BS1410-5 Bi-Metal HSS Hacksaw | 31 |
| B810P-20 | 40 | BS1410-6 Bi-Metal HSS Hacksaw | 31 |
| B810P-250 | 40 | BS1414-5 Bi-Metal HSS Hacksaw | 31 |
| B818-2 Metal Reciprocating Blade | 38 | BS1706-6 Bi-Metal HSS Hacksaw | 31 |
| B818-5 Metal Reciprocating Blade | 38 | BS1710-6 Bi-Metal HSS Hacksaw | 31 |
| B818-20 Metal Reciprocating Blade | | BS1804-7 Bi-Metal HSS Hacksaw | |
| B818-50 Metal Reciprocating Blade | | BS1804-8 Bi-Metal HSS Hacksaw | |
| B910P-20 | | BS1806-6 Bi-Metal HSS Hacksaw | |
| B910P-250 | | BS1806-7 Bi-Metal HSS Hacksaw | |
| B1010P-20 | | BS1806-8 Bi-Metal HSS Hacksaw | |
| B1010P-250 | | BS1810-6 Bi-Metal HSS Hacksaw | |
| BE-1 | | BS2104-8 | |
| BGL | | BS2106-8 Bi-Metal HSS Hacksaw | |
| 9 | | | |
| BGM | | BT63-2 Wood Reciprocating Blade | |
| BGS | | BT63-5 | |
| BM10B Univerz [™] Band Saw Blade | | BT63-20 Wood Reciprocating Blade | |
| BM10 | | BT63-50 Wood Reciprocating Blade | |
| BM14B Univerz [™] Band Saw Blade | | BT66-2 | |
| BM14 Univerz [™] Band Saw Blade | | BT66-5 | |
| BM18B Univerz [™] Band Saw Blade | | BT66-20 | |
| BM18 Univerz™ Band Saw Blade | | BT66-50 | |
| BM24B Univerz™ Band Saw Blade | 42 | BT96-2 | |
| BM24 Univerz [™] Band Saw Blade | 42 | BT96-5 | |
| BM1014B Univerz [™] Band Saw Blade | | BT96-20 | 38 |
| BM1014 Univerz™ Band Saw Blade | 42 | BT96-50 | 38 |
| BM1418B Univerz [™] Band Saw Blade | 42 | BT123-2 | 38 |
| BM1418 Univerz™ Band Saw Blade | 42 | BT123-5 | 38 |
| BR618-2 King Cut Reciprocating Blade | 39 | BT123-20 | 38 |
| BR618-5 King Cut Reciprocating Blade | 39 | BT123-50 | 38 |
| BR618-20 King Cut Reciprocating Blade | 39 | BT126-2 | 38 |
| BR618-50 King Cut Reciprocating Blade | 39 | BT126-5 Wood Reciprocating Blade | 38 |
| BR818-2 King Cut Reciprocating Blade | 39 | BT126-20 Wood Reciprocating Blade | 38 |
| BR818-5 King Cut Reciprocating Blade | 39 | BT126-50 Wood Reciprocating Blade | 38 |
| BR818-20 King Cut Reciprocating Blade | 39 | BT910-2Multi Reciprocating Blade | 39 |
| BR818-50 King Cut Reciprocating Blade | 39 | BT910-5Multi Reciprocating Blade | 39 |
| BR61014-2 King Cut Reciprocating Blade | | BT910-20Multi Reciprocating Blade | |
| BR61014-5 King Cut Reciprocating Blade | | BT910-50 | |
| BR61014-20 King Cut Reciprocating Blade | | BT6610-2Multi Reciprocating Blade | |
| BR61014-50 King Cut Reciprocating Blade | | BT6610-5 Multi Reciprocating Blade | |
| BR81014-2 King Cut Reciprocating Blade | | BT6610-20Multi Reciprocating Blade | |
| BR81014-5 King Cut Reciprocating Blade | | BT6610-50 | |
| BR81014-20 King Cut Reciprocating Blade | | BT12610-2 | |
| BR81014-50 King Cut Reciprocating Blade | | BT12610-5 | |
| BR91014-2 King Cut Reciprocating Blade | | BT12610-20 | |
| BR91014-5 King Cut Reciprocating Blade | | BT12610-50 | |
| | - 5 | So But and a second seco | |

| DT1010110 | 00 | DUO 1 | 0.4 |
|---|-----|--|-----|
| BT121014-2 | | BU218 bi-metal unique® Jig Saw 3 | |
| BT121014-5 | | BU224-20 bi-metal unique® Jig Saw 3 | |
| BT121014-20 | | BU224 bi-metal unique® Jig Saw 3 | |
| BT121014-50 | | BU224S-20bi-metal unique® Jig Saw 3 | |
| BTR6610-2 King Cut Reciprocating Blade | | BU224S bi-metal unique® Jig Saw 3 | |
| BTR6610-5 King Cut Reciprocating Blade | | BU230X-20 bi-metal unique® Jig Saw | |
| BTR6610-20 King Cut Reciprocating Blade | | BU230X bi-metal unique® Jig Saw | |
| BTR6610-50 King Cut Reciprocating Blade | | BU232-20 bi-metal unique® Jig Saw | |
| BTR8610-2 King Cut Reciprocating Blade | | BU232 bi-metal unique® Jig Saw | |
| BTR8610-5 King Cut Reciprocating Blade | | BU310DT-20 bi-metal unique® Jig Saw | |
| BTR8610-20 King Cut Reciprocating Blade | 39 | BU310DT bi-metal unique® Jig Saw | |
| BTR8610-50 King Cut Reciprocating Blade | 39 | BU310T-20 bi-metal unique® Jig Saw | |
| BTR9610-2 King Cut Reciprocating Blade | 39 | BU310T bi-metal unique® Jig Saw | 34 |
| BTR9610-5 King Cut Reciprocating Blade | 39 | BU418-20 bi-metal unique® Jig Saw | 34 |
| BTR9610-20 King Cut Reciprocating Blade | 39 | BU418 bi-metal unique® Jig Saw | 34 |
| BTR9610-50 King Cut Reciprocating Blade | 39 | BU424-20 bi-metal unique® Jig Saw | 34 |
| BTR12610-2 King Cut Reciprocating Blade | 39 | BU424 bi-metal unique® Jig Saw 3 | 34 |
| BTR12610-5 King Cut Reciprocating Blade | 39 | BU41014-20 bi-metal unique® Jig Saw | 34 |
| BTR12610-20 King Cut Reciprocating Blade | 39 | BU41014 bi-metal unique® Jig Saw 3 | 34 |
| BTR12610-50 King Cut Reciprocating Blade | 39 | C9-12-4R Combination Square | 70 |
| BTR61014-2 King Cut Reciprocating Blade | 39 | C11H-4-4R Combination Square | 70 |
| BTR61014-5 King Cut Reciprocating Blade | 39 | C11H-6-16R Combination Square | 70 |
| BTR61014-20 King Cut Reciprocating Blade | 39 | C11H-12-4R Combination Square | 70 |
| BTR61014-50 King Cut Reciprocating Blade | 39 | C11H-12-16R Combination Square | 70 |
| BTR81014-2 King Cut Reciprocating Blade | 39 | C11HC-12-4R Combination Square | 70 |
| BTR81014-5 King Cut Reciprocating Blade | 39 | C19 Steel Protractor | 87 |
| BTR81014-20 King Cut Reciprocating Blade | 39 | C33H-6-4R Combination Square | 71 |
| BTR81014-50 King Cut Reciprocating Blade | 39 | C33H-6-16R Combination Square | 71 |
| BTR91014-2 King Cut Reciprocating Blade | 39 | C33H-12-4R Combination Square | 71 |
| BTR91014-5 King Cut Reciprocating Blade | 39 | C33H-12-16R Combination Square | 71 |
| BTR91014-20 King Cut Reciprocating Blade | 39 | C33HC-6-16R Combination Square | 71 |
| BTR91014-50 King Cut Reciprocating Blade | 39 | C33HC-12-4R Combination Square | 71 |
| BTR121014-2 King Cut Reciprocating Blade | 39 | C182 Steel Protractor | 87 |
| BTR121014-5 King Cut Reciprocating Blade | 39 | C183 Steel Protractor | 87 |
| BTR121014-20 King Cut Reciprocating Blade | | C303R-6 Steel Rule | 75 |
| BTR121014-50 King Cut Reciprocating Blade | 39 | C303SR-12 Steel Rule | 75 |
| BU1 Jig Saw Kit | | C304R-6 Steel Rule | 75 |
| BU2DCS-2 | 35 | C304SRE-6 Steel Rule | 75 |
| BU2 Jig Saw Kit | | C304SRE-12 Steel Rule | 75 |
| BU3DC-2 | | C305R-6 Steel Rule | |
| BU3 Jig Saw Kit | | C305R-12 Steel Rule | |
| BU4 Jig Saw Kit | | C316R-6 Steel Rule | 75 |
| BU36-20 bi-metal unique® Jig Saw | | C435-12-4R | |
| BU36 bi-metal unique® Jig Saw | | C604R-6 | |
| BU36T-20bi-metal unique® Jig Saw | | C604R-12 Steel Rule | |
| BU36T | | C604RE-6 | |
| BU38-20bi-metal unique® Jig Saw | | CH604R-6 Steel Rule | |
| BU38 bi-metal unique® Jig Saw | | CH604R-12 Steel Rule | |
| BU46-20 bi-metal unique® Jig Saw | | CP505A-12 Aluminum Combination Protractor | |
| BU46 bi-metal unique® Jig Saw | | CP505E-12 Aluminum Electronic Combination Protractor 8 | |
| BU56-20 bi-metal unique® Jig Saw | | CT034 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| BU56 | | CT078 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| BU214-20 bi-metal unique® Jig Saw | | CT100 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| BU214 bi-metal unique® Jig Saw | | CT112 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| BU214S-20 bi-metal unique® Jig Saw | | CT114 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| BU214S bi-metal unique® Jig Saw | | CT118 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| BU218-20 bi-metal unique® Jig Saw | | CT134 High Performance Triple Chip Tungsten Carbide Hole Saw | |
| DOL TO LO DISTINGIA UNIQUES DIG DAW | O-T | or to the right of official of the office of the saw | . 0 |

| CT138 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0278-G Deep Cut Bi-Metal Hole Saw 1 | |
|--|----|--|----|
| CT158 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0296-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT178 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0300-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT196 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0312-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT200 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0314-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT212 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0318-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT214 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0334-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT218 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0338-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT234 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH0358-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT238 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0378-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT258 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0400-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT300 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0412-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT312 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0414-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT314 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0418-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT318 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0434-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT334 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0438-G Deep Cut Bi-Metal Hole Saw 1 | |
| | | · | |
| CT338 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0500-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT358 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0512-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT378 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0514-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT400 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH0600-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT412 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH1036-G Deep Cut Bi-Metal Hole Saw 1 | |
| CT414 High Performance Triple Chip Tungsten Carbide Hole Saw | | DCH1056-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT418 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH1116-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT434 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH1136-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT438 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DCH2532-G Deep Cut Bi-Metal Hole Saw 1 | 13 |
| CT500 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | DTDG01Diamond Tile Drill Guide 1 | 18 |
| CT512 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | EC799A-6/150 Electronic Slide Caliper 8 | 31 |
| CT600 High Performance Triple Chip Tungsten Carbide Hole Saw | 16 | EC799A-6/150 W/SLC Electronic Slide Caliper 8 | 31 |
| DB2Debris Collector | 26 | EC799A-8/200 Electronic Slide Caliper 8 | 31 |
| DCH0034-G Deep Cut Bi-Metal Hole Saw | 13 | EC799A-8/200 W/SLC Electronic Slide Caliper 8 | 31 |
| DCH0078-G Deep Cut Bi-Metal Hole Saw | 13 | EC799A-12/300 Electronic Slide Caliper 8 | 31 |
| DCH0100-G Deep Cut Bi-Metal Hole Saw | 13 | EC799A-12/300 W/SLC Electronic Slide Caliper 8 | 31 |
| DCH0112-G Deep Cut Bi-Metal Hole Saw | 13 | EC799B-6/150 Electronic Slide Caliper 8 | 31 |
| DCH0114-G Deep Cut Bi-Metal Hole Saw | 13 | EC799B-6/150 W/SLC Electronic Slide Caliper 8 | 31 |
| DCH0116-G Deep Cut Bi-Metal Hole Saw | 13 | EC799B-8/200 Electronic Slide Caliper 8 | 31 |
| DCH0118-G Deep Cut Bi-Metal Hole Saw | 13 | EC799B-8/200 W/SLC Electronic Slide Caliper 8 | 31 |
| DCH0134-G Deep Cut Bi-Metal Hole Saw | 13 | EC799B-12/300 Electronic Slide Caliper 8 | 31 |
| DCH0136-G Deep Cut Bi-Metal Hole Saw | | EC799B-12/300 W/SLC Electronic Slide Caliper 8 | 31 |
| DCH0138-G Deep Cut Bi-Metal Hole Saw | 13 | FCH015M-G Fast Cut Bi-Metal Hole Saw 1 | 12 |
| DCH0156-G Deep Cut Bi-Metal Hole Saw | 13 | FCH020M-G Fast Cut Bi-Metal Hole Saw 1 | 12 |
| DCH0158-G Deep Cut Bi-Metal Hole Saw | | FCH025M-G Fast Cut Bi-Metal Hole Saw 1 | 12 |
| DCH160M-G Deep Cut Bi-Metal Hole Saw | | FCH030M-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH168M-G Deep Cut Bi-Metal Hole Saw | | FCH0034-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0176-G Deep Cut Bi-Metal Hole Saw | | FCH035M-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH177M-G Deep Cut Bi-Metal Hole Saw | | FCH040M-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0178-G Deep Cut Bi-Metal Hole Saw | | FCH045M-GFast Cut Bi-Metal Hole Saw 1 | |
| DCH0196-G Deep Cut Bi-Metal Hole Saw | | FCH050M-GFast Cut Bi-Metal Hole Saw 1 | |
| DCH0200-G Deep Cut Bi-Metal Hole Saw | | FCH056M-GFast Cut Bi-Metal Hole Saw 1 | |
| DCH210M-G. Deep Cut Bi-Metal Hole Saw | | FCH0058-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0212-G Deep Cut Bi-Metal Hole Saw | | FCH068M-GFast Cut Bi-Metal Hole Saw 1 | |
| | | | |
| DCH0214-G Deep Cut Bi-Metal Hole Saw | | FCH075M-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0216-G Deep Cut Bi-Metal Hole Saw | | FCH0078-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0218-G Deep Cut Bi-Metal Hole Saw | | FCH0096-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0234-G Deep Cut Bi-Metal Hole Saw | | FCH0100-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0238-G Deep Cut Bi-Metal Hole Saw | | FCH100M-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0256-G Deep Cut Bi-Metal Hole Saw | | FCH0112-G Fast Cut Bi-Metal Hole Saw 1 | |
| DCH0258-G Deep Cut Bi-Metal Hole Saw | 13 | FCH0114-G Fast Cut Bi-Metal Hole Saw 1 | 12 |

| FCH0116-G | | | K148-12 | 28 |
|-----------|------------------------------|----|---|----|
| FCH0118-G | . Fast Cut Bi-Metal Hole Saw | 12 | K148-18 | 28 |
| FCH0134-G | . Fast Cut Bi-Metal Hole Saw | 12 | K152 | 28 |
| FCH0136-G | . Fast Cut Bi-Metal Hole Saw | 12 | KA5-N Arbor Extension | 23 |
| FCH0138-G | . Fast Cut Bi-Metal Hole Saw | 12 | KA12-N Arbor Adaptor | 23 |
| FCH0156-G | . Fast Cut Bi-Metal Hole Saw | 12 | KA014CE-N High Speed Steel Arbor Pilot Drill | 24 |
| FCH160M-G | . Fast Cut Bi-Metal Hole Saw | 12 | KA15-N Arbor Extension | 23 |
| FCH168M-G | . Fast Cut Bi-Metal Hole Saw | 12 | KA19-N | 25 |
| FCH0176-G | . Fast Cut Bi-Metal Hole Saw | 12 | KBS1218-10 High Speed Steel Safe-Flex Hacksaw | 30 |
| FCH177M-G | . Fast Cut Bi-Metal Hole Saw | 12 | KBS1224-2 High Speed Steel Safe-Flex Hacksaw | 30 |
| FCH0178-G | . Fast Cut Bi-Metal Hole Saw | 12 | KBS1224-10 High Speed Steel Safe-Flex Hacksaw | 30 |
| FCH0196-G | . Fast Cut Bi-Metal Hole Saw | 12 | KBS1232-2 High Speed Steel Safe-Flex Hacksaw | 30 |
| FCH0200-G | . Fast Cut Bi-Metal Hole Saw | 12 | KBS1232-10 High Speed Steel Safe-Flex Hacksaw | 30 |
| FCH210M-G | . Fast Cut Bi-Metal Hole Saw | 12 | KCT06041-N | 20 |
| FCH0212-G | . Fast Cut Bi-Metal Hole Saw | 12 | KCT090501-N General Purpose Hole Saw Kit - Carbide Tipped | 20 |
| FCH0214-G | . Fast Cut Bi-Metal Hole Saw | 12 | D0005 Diamond Tile Drill | 18 |
| FCH0216-G | . Fast Cut Bi-Metal Hole Saw | 12 | D0006-N Diamond Tile Drill | 18 |
| FCH0218-G | . Fast Cut Bi-Metal Hole Saw | 12 | D0008 Diamond Tile Drill | 18 |
| FCH0234-G | . Fast Cut Bi-Metal Hole Saw | 12 | D0010 Diamond Tile Drill | 18 |
| FCH0238-G | . Fast Cut Bi-Metal Hole Saw | 12 | D0012 Diamond Tile Drill | 18 |
| FCH0256-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0034-N Diamond Grit Hole Saw | 19 |
| FCH0258-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0058-N Diamond Grit Hole Saw | 19 |
| FCH0278-G | . Fast Cut Bi-Metal Hole Saw | 12 | D0065 Diamond Tile Drill | 18 |
| FCH0296-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0078-N Diamond Grit Hole Saw | |
| FCH0300-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0096-N Diamond Grit Hole Saw | |
| FCH0312-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0100-N Diamond Grit Hole Saw | |
| FCH0314-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0112-N Diamond Grit Hole Saw | |
| FCH0318-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0114-N Diamond Grit Hole Saw | |
| FCH0334-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0116-N Diamond Grit Hole Saw | |
| FCH0338-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0118-N Diamond Grit Hole Saw | |
| FCH0358-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0134-N Diamond Grit Hole Saw | |
| FCH0378-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0136-N Diamond Grit Hole Saw | 19 |
| FCH0400-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0138-N Diamond Grit Hole Saw | 19 |
| FCH0412-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0156-N Diamond Grit Hole Saw | |
| FCH0414-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0158-N Diamond Grit Hole Saw | 19 |
| FCH0418-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0176-N Diamond Grit Hole Saw | 19 |
| FCH0434-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0178-N Diamond Grit Hole Saw | 19 |
| FCH0438-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0196-N Diamond Grit Hole Saw | 19 |
| FCH0500-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0200-N Diamond Grit Hole Saw | 19 |
| FCH0512-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0212-N Diamond Grit Hole Saw | 19 |
| FCH0514-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0214-N Diamond Grit Hole Saw | 19 |
| FCH0600-G | | | KD0216-N Diamond Grit Hole Saw | 19 |
| FCH1016-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0218-N Diamond Grit Hole Saw | 19 |
| FCH1036-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0234-N Diamond Grit Hole Saw | 19 |
| FCH1056-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0238-N Diamond Grit Hole Saw | 19 |
| FCH1116-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0256-N Diamond Grit Hole Saw | 19 |
| FCH1136-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0258-N Diamond Grit Hole Saw | 19 |
| FCH2532-G | . Fast Cut Bi-Metal Hole Saw | 12 | KD0278-N Diamond Grit Hole Saw | 19 |
| FS-24 | Framing Square | 66 | KD0296-N Diamond Grit Hole Saw | 19 |
| GF1218 | Grey-Flex Hack Saw Blade | 30 | KD0300-N Diamond Grit Hole Saw | 19 |
| GF1224 | Grey-Flex Hack Saw Blade | 30 | KD0312-N Diamond Grit Hole Saw | |
| GF1232 | Grey-Flex Hack Saw Blade | 30 | KD0314-N Diamond Grit Hole Saw | |
| K53-8-N | Carpenter's Try Square | 67 | KD0318-N Diamond Grit Hole Saw | 19 |
| K53-14-N | Carpenter's Try Square | 67 | KD0334-N Diamond Grit Hole Saw | 19 |
| K143-12 | | | KD0338-N Diamond Grit Hole Saw | 19 |
| K143-18 | | | KD0358-N Diamond Grit Hole Saw | 19 |
| K145 | Closed Grip Hack Saw Frame | 28 | KD0378-N Diamond Grit Hole Saw | 19 |
| | | | | |

| KD0400-N Diamond Grit Hole Saw | 10 | LHY530-20CM Long Tape Replacement Blade 4 | i Q |
|--|----|--|-----|
| KD0412-N Diamond Grit Hole Saw | | LHY530-30CM Long Tape Replacement Blade 4 | |
| KD0414-N Diamond Grit Hole Saw | | | |
| | | LHY530-50 Long Tape Replacement Blade 4 | |
| KD0418-N Diamond Grit Hole Saw | | LHY530-100 Long Tape Replacement Blade 4 | |
| KD0438-N Diamond Grit Hole Saw | | LHY530CI-600 Long Tape Replacement Blade 4 | |
| KD0500-N Diamond Grit Hole Saw | | LHY530JT-50Long Tape Replacement Blade 4 | |
| KD0512-N Diamond Grit Hole Saw | | M-1.01 M1® Lubricant 14 | |
| KD0600-N Diamond Grit Hole Saw | 19 | M-1.05 | |
| KD1016-N Diamond Grit Hole Saw | 19 | M-1.15 | 2 |
| KD1036-N Diamond Grit Hole Saw | | M-1.53 | |
| KD1056-N Diamond Grit Hole Saw | 19 | M-1.95173 M1® Lubricant 11 | 2 |
| KD1116-N Diamond Grit Hole Saw | 19 | MPH0034 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KD1136-N Diamond Grit Hole Saw | 19 | MPH0078 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KD2000TD1 General Purpose Hole Saw Kit - Diamond Tile Drills | 20 | MPH0100 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KD2532-N Diamond Grit Hole Saw | 19 | MPH0112 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KD09041-N General Purpose Hole Saw Kit - Diamond Grit | 20 | MPH0114 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC06034-N Locksmiths and Doorlock Kit - Deep Cut | | MPH0116 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC06041-N Plumbers Hole Saw Kit - Deep Cut | | MPH0118 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC06042-N Electricians Hole Saw Kit - Deep Cut | | MPH0134Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC07051-N Industrial Hole Saw Kit - Deep Cut | | MPH0136Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC08061-N Locksmiths and Doorlock Kit - Deep Cut | | MPH0138Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC09051-N General Purpose Hole Saw Kit - Deep Cut | | MPH0158Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC11041-N Electricians Hole Saw Kit - Deep Cut | | | |
| · | | MPH0178 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC11042-N Industrial Hole Saw Kit - Deep Cut | | MPH0196 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC12061-N | | MPH0200Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KDC15061-N Industrial Hole Saw Kit - Deep Cut | | MPH0212Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KFC06041-N Electricians Hole Saw Kit - Fast Cut | | MPH0214 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KFC07031-N Plumbers Kit - Fast Cut | | MPH0218 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KFC09041-N Plumbers and Electricians Hole Saw Kit - Fast Cut | | MPH0234 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KMP03031-N General Purpose Hole Saw Kit - Multi-Purpose | | MPH0238 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KMX25061-N Electricians Hole Saw Kit - Mixed | | MPH0258 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTS510-50ME-N Starrett Long Tape | | MPH0278 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTS510-50-NStarrett Long Tape | | MPH0296 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTS510-100ME-N Starrett Long Tape | | MPH0300 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTS510-100-NStarrett Long Tape | | MPH0312 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTX1-8M-N | | MPH0314 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTX1-16-NStarrett Exact® Measuring Tape | | MPH0318 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX1-25-NStarrett Exact® Measuring Tape | 45 | MPH0334 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTX1-26ME-N Starrett Exact® Measuring Tape | 45 | MPH0338 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX1-30-NStarrett Exact® Measuring Tape | 45 | MPH0358 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX1-35-NStarrett Exact® Measuring Tape | 45 | MPH0378 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX12-3.5M-NStarrett Exact® Measuring Tape | 45 | MPH0400 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX12-12ME-N Starrett Exact® Measuring Tape | 45 | MPH0412 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX12-12-NStarrett Exact® Measuring Tape | 45 | MPH0414 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX34-5M-N Starrett Exact® Measuring Tape | 45 | MPH0418 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX34-16ME-N Starrett Exact® Measuring Tape | 45 | MPH0434 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTX34-16-N Starrett Exact® Measuring Tape | 45 | MPH0438 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTXP106-5M-N Starrett Exact® Plus Measuring Tape | 46 | MPH0456 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTXP106-8M-N Starrett Exact® Plus Measuring Tape | 46 | MPH0458 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | 5 |
| KTXP106-16ME-N Starrett Exact® Plus Measuring Tape | | MPH0500 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTXP106-16-N Starrett Exact® Plus Measuring Tape | | MPH0512 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTXP106-25-N Starrett Exact® Plus Measuring Tape | | MPH0600 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTXP106-26ME-N Starrett Exact® Plus Measuring Tape | | MPH0614 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTXP106-30-N Starrett Exact® Plus Measuring Tape | | MPH2532 Tungsten Carbide Tipped Multi-Purpose Hole Saw 1 | |
| KTXP106-35-N Starrett Exact® Plus Measuring Tape | | MS-2 Aluminum Meterstick 6 | |
| KUXP010-N | | PBB-8 | |
| LHY530-15CM Long Tape Replacement Blade | | PBB-16 Solid Brass Plumb Bob 6 | |
| 0 44 4 44 44 44 | | | |

| DVC 10 | 00 | CD 100D | F0 |
|---|----|--|----|
| PVC-12 Replacement Blade | | SB-100D Utility Knife Replacement Blade | |
| PVC-18 Replacement Blade | | SB248Z Brass Drive Pin Punch | |
| RS-24 | | SB565Z Brass Drive Pin Punch | |
| RS400-6 | | SH01R | |
| RS400-10 | | SK1 | |
| RS450-4 | | SM15 Tung. Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS450-6 | | SM16 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS450-10 | | SM17 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS500-6 | | SM18 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS500-10 | | SM19 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS550-4 | | SM20 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS550-10 | | SM21 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS575-4 | | SM22 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS575-6 | | SM23 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS600-4 | | SM24 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS600-6 | | SM25 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS650-4 | | SM26 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS650-6 | | SM27 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS700-4 | | SM28 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS700-6 | | SM29 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS850-4 | | SM30 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS900-2 1/2 | | SM31 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1000-2 1/2 | | SM32 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1210-5 | | SM33 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | 17 |
| RS1214-5 | 32 | SM34 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | 17 |
| RS1406-6 | | SM35 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1410-5 | | SM36 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | 17 |
| RS1410-6 | | SM37 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | 17 |
| RS1414-5 | | SM38 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1610-6 | | SM39 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1706-6 | | SM40 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1710-6 | | SM45 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1804-7 | | SM50 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1806-6 | | SM51 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1806-7 | | SM55 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1806-8 | | SM60 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS1810-6 | | SM65 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS2104-8 | | SM70 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS2106-8 | | SM75 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS2404-0 | | SM80 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| RS3004-0 | | SM85 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| S01R Utility Knife Replacement Blade | | SM90 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| S05R | | SM95 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| S06R Utility Knife Replacement Blade | | SM100 Tung Carbide Tipped Stainless Steel Sheet Metal Hole Saw | |
| S011 Hidden Edge Utility Knife | 51 | SMD6 | 24 |
| S117PC Center Punch | 92 | WCD01 Tile Drill Water Bottle | |
| S248 | | XA1 Arbor with Carbide Drill | |
| S248PC | | XA2 Arbor with Carbide Drill | |
| S264WB Center Punch | | XA10 Arbor with Carbide Drill | |
| S551Z-7 Precision Screwdriver | | XA014C Carbide Tipped Arbor Pilot Drill | |
| S555Z-6 Jewelers Screwdriver | | XA015C Kwik Change Arbor 24, | |
| S555Z-7Jewelers Screwdriver | | XA17-38 Locking Arbor | 23 |
| S565PC Drive Pin Punch | | | |
| S565WB Drive Pin Punch | | | |
| S800PC | | | |
| S816PC | | | |
| SB6-A Reciprocating Blade Assortment Pack | 40 | | |
| | | | |

CONTACT INFORMATION GUIDE FOR NORTH AMERICA

COMPLETE, UP-TO-DATE CONTACT INFORMATION AVAILABLE AT STARRETT.COM

PRIMARY CONTACTS, SALES AND GENERAL INFORMATION

- World Headquarters and Precision Tools: Athol, MA, (978) 249-3551
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Laser Measurement:
 Columbus, GA, (706) 323-5142
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- Mexico: Saltillo, Coah, Mexico, (844) 432-4660

CALIBRATION

- Precision Tools and Gages: Athol, MA, (978) 249-3551
- Starrett Calibration Services: Duncan, SC, (864) 433-8407
- Metrology Equipment: Laguna Hiils, CA, (949) 348-1213
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- In Mexico, please call (844) 432-4660

REPAIR

- Precision Tools and Gages: Athol, MA, (978) 249-3551
- Metrology Equipment: Laguna Hills, CA, (949) 348-1213
- Granite Surface Plates and Accessories: Waite Park, MN, (320) 251-7171
- Gage Blocks: Cleveland, OH, (440) 835-0001
- In Mexico, please call (844) 432-46-60

CUSTOM SOLUTION DEVELOPMENT

- Special Tools and Gages: Athol, MA, (978) 249-3551
- Metrology System Development and Configuration: Laguna Hills, (949) 348-1213
- Granite Based Custom Products: Waite Park, MN, (320) 251-7171
- In Mexico, please call (844) 432-4660

ADDITIONAL AND/OR UP-TO-DATE INFORMATION

- starrett.com
- Product Literature and Educational Materials:
 Select the "Catalogs" button at starrett.com to order printed product information and to access literature PDFs for viewing and/or downloading
- In Mexico, please call (844) 432-4660



CORPORATE HEADQUARTERS AND MAIN FACTORY

THE L.S. STARRETT COMPANY

121 Crescent Street Athol, MA 01331-1915 - U.S.A.

Tel: (978) 249-3551 Main Fax: (978) 249-8495

INTERNATIONAL LOCATIONS

BRAZIL

Starrett Indústria e Comércio Ltda. Av. Laroy S. Starrett 1880 - Bairro Pinheirinho Caixa Postal 171 13306-900 Itu, São Paulo - Brazil

Tel: 55 11 2118-8200 Fax: 55 11 2118-8003

SCOTLAND

The L.S. Starrett Company Ltd. Jedburgh TD8 6LR - Scotland

Tel: 44 (0) 1835 863501 Fax: 44 (0) 1835 863018

CHINA

Starrett Tools (Suzhou) Company Limited Suzhou Industrial Park No. 339. Su Hong Zhong Road Suzhou, Jiangsu Province P.R. China 215021

Tel: 86 512 6741940 Fax: 86 512 67415697



How to Order

For prompt delivery, technical support and assistance, contact your nearest industrial distributor.

PRODUCT DEMONSTRATION

All Starrett manufacturing and branch locations and many distributors can demonstrate an array of Starrett products at work. Contact your local distributor to learn more.



STARRETT PRODUCT LINES

Band Saw Blades

Force Measurement

Material Testing Equipment

Jobsite & Workshop Tools

Laser Measurement

Metrology Equipment

Precision Measuring Tools

Power Tool Accessories

Webber Gage Blocks

Service

PTA AND HAND TOOLS







Phone: (978) 249-3551 | Fax: (978) 249-8495 121 Crescent Street - Athol, MA 01331-1915 - USA