



**P&C**

# **HAND TOOLS**

QUALITY TOOLS FOR BUILDING AMERICA

The BEST TOOLS  
money can buy

essential tools for  
**BUILDERS**  
**CRAFTSMEN**

CATALOG NO. 65210





# The BEST TOOLS money can buy BECAUSE...



1. Each tool is designed with the use and the user in mind.



2. Only the finest tool steels and special alloys are used.



3. Fabrication is by skilled master craftsmen who take pride in their work.



4. Every tool must meet rigid piece by piece inspection before it leaves the P & C factory.

## THAT'S WHY...

you can buy P & C Tools with confidence. Each is backed by this guarantee:

## OFFICIAL GUARANTEE

P & C Tools are America's finest quality tools. They are made from the very best steels and alloys obtainable. No effort is spared in the design, workmanship or final painstaking inspection. Should any P & C tool be found defective in workmanship or material and returned prepaid to the factory it will be replaced or repaired without charge provided it has been used for the purpose for which that tool was designed.

 **TOOL COMPANY**  
P. O. Box 5926 Portland, Oregon 97222

Wholly owned subsidiary of



### NOTICE:

Due to government action, supplier changes or other causes, all prices, finishes, design features and steel analysis or other specifications in this catalog are subject to change without notice.



American  
Hardware  
Manufacturers  
Association





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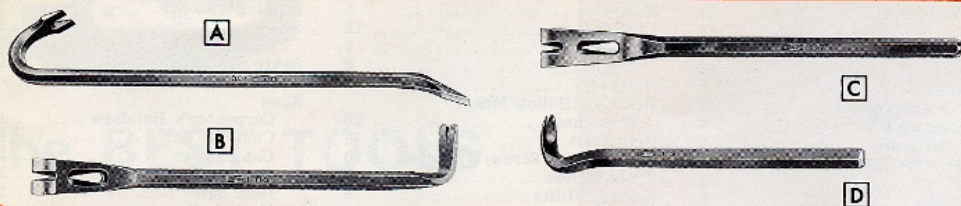
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When you have a prying or ripping job to do, you need strength and leverage. These P&C Bars and Ripping Chisels are made of special analysis steel, hot forged for toughness and scientifically heat treated for extra strength.

**A WRECKING BARS**

Have long, fully polished chisel point on the pry end. Nail puller end has half polished, deep-bevel nail claw.

No.	Stock Size	Length	Wt. Lbs.
105	5/8"	18"	2.15
106	3/4"	24"	3.63
108	3/4"	30"	4.50

**B OFFSET RIPPING CHISEL**

The same as No. 117 plus additional advantage of a 90° offset claw. Heat treated to withstand hammering. Has triple nail slots.

No.	Stock Size	Length	Wt. Lbs.
118	3/4"	18"	2.48

**C RIPPING CHISEL**

For use where the work is speeded by having the ripper and the nail puller on the same end. Has heat-treated shank end, fully polished chisel blade, dual nail slots.

No.	Stock Size	Length	Wt. Lbs.
117	3/4"	18"	2.17

**D NAIL PULLER**

Two or three blows of a hammer firmly seats this handy puller for the toughest of nail pulling jobs.

No.	Stock Size	Length	Wt. Lbs.
119	5/8"	10 1/2"	1.16



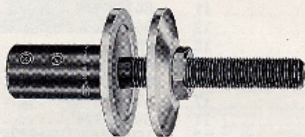
P&C Awls are designed for maximum utility. Points are of hardened steel to resist bending and hold the point. Handles are of highest grade hardwood or toughest plastic and are designed to fit the palm comfortably. Point and handle are bonded together for a lifetime of use.

**A GENERAL PURPOSE AWLS**

A variety of lengths and handle designs to choose from. Wooden handles have nickel plated ferrule.

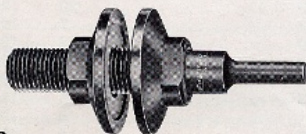
No.	Length	Wt. Lbs.
389	4 7/8"	.06
390	6 1/2"	.12
395	6 1/2"	.14

## ARBORS

**WORK ARBORS**

Maximum capacity between the 2" diameter flanges is 2 1/4". Spindle is 1/2" in diameter with 20 threads per inch for holding power. Shank has two set-screws for sure holding to the shaft. Available in two sizes.

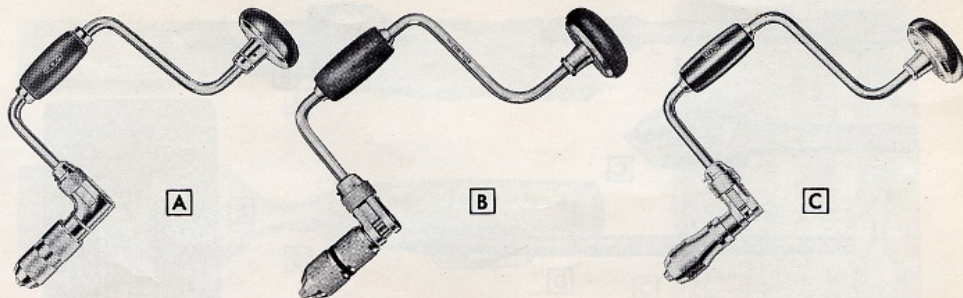
No.	Fits Arbor	Wt. Lbs.
1658	1/2"	.75
1659	3/8"	.75

**WHEEL ARBOR**

Designed for 1/4" drills. Handles 1/2" shaft diameter attachments. Maximum distance between the 1 3/8" flanges is 1". Maximum recommended wheel: 4" x 1 1/4". Shank is 1/4" and can be used in any three-jaw chuck of this or larger size.

No.	Description	Wt. Lbs.
1640	1/4" Drill Arbor	.25





P&C Braces are designed to hold the bit securely, ratchet easily and get the hole making job done with the least effort. Handles are of rich hardwood properly seasoned.

**A BOXED RATCHET**

The most popular P&C Brace. Has fully enclosed ratcheting mechanism. Holds square and round shanks from  $\frac{1}{8}$ " to  $\frac{1}{2}$ " diameter. Has new self-centering chuck. All exposed parts nickel plated.

No.	Sweep	Wt. Lbs.
1606	10"	3.50

**B SEMI-BOXED RATCHET**

This P&C Brace has a Barber chuck with alligator jaws and a semi-boxed steel ratchet. Ratcheting mechanism is controlled by a knurled shifter ring. Head is ball bearing. Exposed parts nickel plated.

No.	Sweep	Wt. Lbs.
1607	10"	2.63

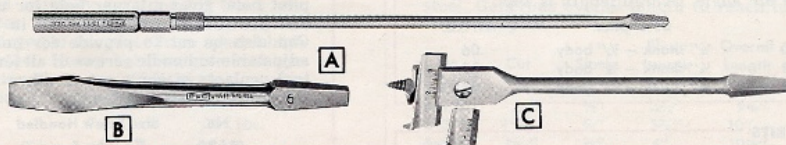
**C ECONOMY RATCHET**

Does a great job at a popular price. Has Barber chuck and a semi-boxed ratchet operated by a knurled ring shift that works easily.

No.	Sweep	Wt. Lbs.
1608	10"	2.31

Over 17,000 stores display and sell P & C Tools from unique, eye-appealing Self Selling Merchandiser units. It's the easiest way ever devised to select the right tool needed for any job.

## BITS AND ACCESSORIES

**A BIT EXTENSION**

Get that extra reach when drilling holes. Has one-piece socket and shank construction. Holds bit securely and fits chuck positively. Can be used with  $11/16$ " bit or larger.

No.	Length	Wt. Lbs.
1644	18"	.81

**B SCREWDRIVER BITS**

The way to drive those tough screws quickly and easily. Hot forged from special steel, then hardened, tempered and polished. Blade tips are carefully engineered to fit the screw slot. Square shanks to fit securely in bit brace chuck. Overall length 5".

No.	Blade Width	Screw Size	Wt. Lbs.
1609	4/16"	6 to 8	.08
1610	5/16"	8 to 12	.10
1611	6/16"	12 to 16	.14

**C EXPANSIVE BITS**

Clark pattern type. Two cutters for each bit.

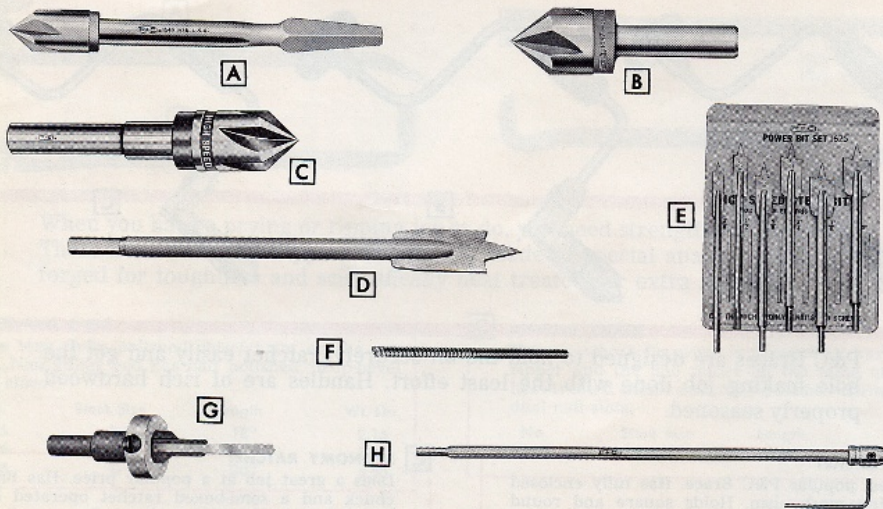
No.	Capacity	Wt. Lbs.
1642	$\frac{1}{2}$ " - $1\frac{1}{2}$ "	.25
1643	$\frac{3}{8}$ " - 3"	.50

## REPLACEMENT CUTTERS

No.	Capacity
1642A	$\frac{1}{2}$ " - $\frac{3}{8}$ "
1642B	$\frac{3}{8}$ " - $1\frac{1}{2}$ "
1643A	$\frac{3}{8}$ " - $1\frac{3}{4}$ "
1643B	$1\frac{3}{4}$ " - 3"

Every P & C Tool is GUARANTEED against defects in workmanship or materials. You can buy P & C with confidence.



**A COUNTERSINKS**

Do a fast and clean job in wood, non-ferrous metals and even mild steel. Give an 82° countersink that fits the screwhead perfectly. Overall length 4¾".

No.	Diameter	Wt. Lbs.
1648	½"	.10
1649	¾"	.15

**B COUNTERSINK — STRAIGHT SHANK**

Fits drill presses and hand drills. Does a smooth countersinking job in mild steel, non-ferrous metals, wood, etc. Countersinks at 82° angle.

No.	Description	Wt. Lbs.
1647	½" shank — ½" body	.04

**C COUNTERSINK — HIGH SPEED**

Will work in any machinable material. Produces standard 82° angle. Overall length is 2¾".

No.	Description	Wt. Lbs.
1650	¼" shank — ½" body	.06
1651	¼" shank — ¾" body	.09
1652	¼" shank — ¾" body	.12

**D POWER BITS**

The fastest way yet to put holes in hard or soft woods, plastic, plywood or similar materials. Chuck end fits all standard ¼" drills and is flattened to hold fast in regular three-jaw chuck. Shank length permits full cut to 5" depth.

No.	Hole Diameter	Shank Diameter	Wt. Lbs.
1612	¾"	¼"	.10
1613	½"	¼"	.10
1614	¾"	⅝"	.13
1615	¾"	⅝"	.15
1616	¾"	⅝"	.17
1617	1"	¾"	.19

**E POWER BIT SET**

All the above sizes of Power Bits in a handy plastic carrying roll. With this set you will always have the bit you need for fast hole drilling in all materials.

No.	Description	Wt. Lbs.
1625-B	Set of 6 Power Bits	.88

**F MASONRY DRILLS — CARBIDE POWER TYPE**

For fast, accurate drilling of concrete, tile, brick, slate, marble, rock, stone, plastic, glass, steel, plaster, asphalt, mica, etc. Sharp tungsten carbide cutters and three or more spirals.

No.	Hole Size	Shank Diameter	Overall Length	Wt. Lbs.
11-3/16	¾"	⅜"	4"	.03
11-1/4	¾"	¼"	5"	.06
11-5/16	¾"	¼"	5"	.06
11-3/8	¾"	¼"	5"	.09
11-7/16	¾"	¼"	5"	.11
11-1/2	¾"	¼"	6"	.18

**G SCREW GUIDES**

The easiest way ever to put screws into wood. Works with either hand or power drills. Drills the pilot hole, gives a larger hole for the screw body and provides a countersink all in one operation. Can also be set to provide for hole plug. Easily adjustable to handle screws of all lengths. This one tool replaces a whole set of other makes that do this job with less efficiency.

No.	Size Screw Handled	Wt. Lbs.
1630	#6 (also 5 and 7)	.12
1631	#8 (also 7 and 9)	.12
1632	#10 (also 9 and 11)	.12
1633	#12 (also 11 and 13)	.12

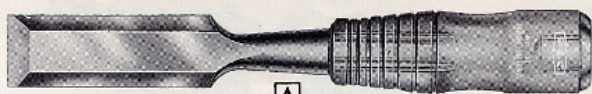
**H POWER BIT EXTENSION**

Gives real long reach when used with P&C Power Bits (Nos. 1612 to 1617). Takes all sizes and will "follow through" when used with ¾" or larger. Comes with hex key.

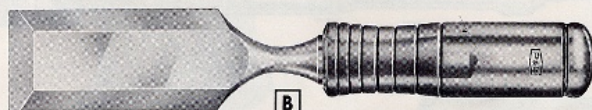
No.	Length	Wt. Lbs.
1635	12"	.53

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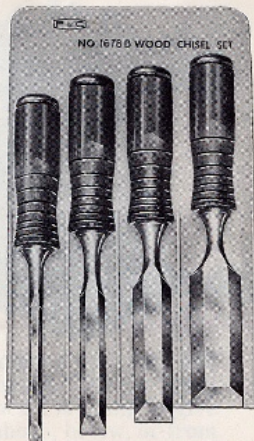
A



B



D



C

P&C Woodworking Chisels are designed to make the chips fly. Blades are of special steel scientifically tempered to hold the cutting edge, but without being brittle. Blades and tang are forged from a single piece of steel to give lasting strength. Handles are of tough plastic that will take years of pounding. Forged shoulder at base of handle prevents tang being driven into handle.

**A BUTT CHISELS**

Designed for heavy duty use. Tapered blade is 3" long and highly polished to resist rust. Cutting edge is scientifically ground for maximum ease of use. Tough "Tenite" handle has steel cap that gives a positive driving surface. Overall length 8½".

No.	Cut	Wt. Lbs.
1660	¼"	.38
1662	½"	.44
1664	¾"	.56
1665	1"	.56
1666	1¼"	.63
1667	1½"	.75

**B WOOD CHISELS**

A quality chisel specially designed for those who prefer a shorter, well balanced tool. Blade and bolster is hot forged in one piece from special high-carbon chisel steel. Heavy bolsters give real protection to the handle even under hardest useage. Blade is 2½" long for all widths. Overall length 7".

No.	Cut	Wt. Lbs.
1670	¼"	.19
1672	½"	.23
1674	¾"	.27

**B WOOD CHISELS — Continued**

No.	Cut	Wt. Lbs.
1675	1"	.29
1676	1¼"	.33
1677	1½"	.38

**C No. 1678-B WOOD CHISEL SET**

A popular set of four wood chisels in a handy plastic carrying case. Sizes show clearly. Chisels are 2½" blade length in ¼", ½", ¾" and 1" sizes. Set includes one each of the following:

Nos. 1670, 1672, 1674, 1675 Wt. 1.00 Lbs.

**D PLUMBERS' ALL STEEL CHISELS**

A favorite of plumbers because they can put them to the toughest useage. Made of special alloy chisel steel. Generous overall length to reach into hard-to-get-at spots.

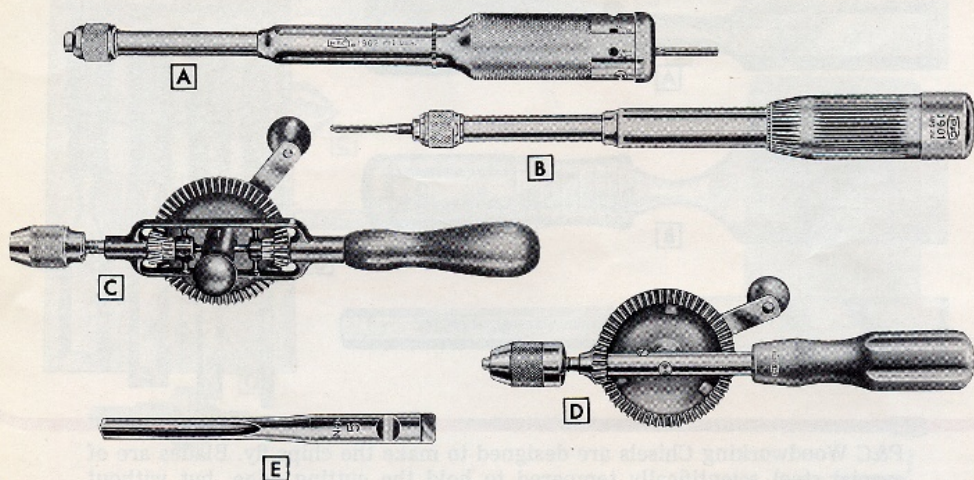
No.	Cut	Stock	Blade Length	Overall Length	Wt. Lbs.
5-7/16	5/8"	7/16"	3¼"	9½"	.40
5-1/2	¾"	½"	3½"	9¾"	.50
5-5/8	1"	5/8"	3¾"	10"	.70
5-3/4	1¼"	¾"	4"	10½"	1.00

**HAND SANDERS****HAND SANDERS — PERMANENT TYPE**

This is the sander that has made sandpaper old fashioned. With normal use, these sanders made of tough, diamond-hard tungsten permanently welded to a tough steel back, will last a lifetime. Positively will not wrinkle, shred or tear. Each sander is complete and ready to use. Includes hand contoured wooden block (size 2¾" x 5½") with ½" felt to cushion the steel abrasive sheet. Available in two grits.

No.	Grit	Wt. Lbs.
1684	Fine (150)	.30
1685	Medium (80)	.30





Under the P&C label you find the most popular and usable drills in both the hand and automatic push type. It is easy to select the one best suited for the job at hand. Each drill is engineered with care. The chucks, gears, pinions, cranks and handles all combine to make for ease in use and speed in getting the job done.

#### A DELUXE AUTOMATIC PUSH DRILL

This is a smooth working all metal drill with years of built-in useage. Constructed of hollow brass tubes with a machined spiral running through a hard bronze center nut. Has quick-action chuck released by a slight forward pressure of the thumb. Hand-easy handle has interior drill storage for eight drill points and is indexed. Drill is finished in polished and buffed nickel. Comes complete with eight drill points in sizes from 1/16" to 11/64".

No.	Length	Wt. Lbs.
1902	10"	.63

#### B POPULAR AUTOMATIC PUSH DRILL

Works easily and smoothly. Has new quick-action chuck that locks or releases drills with a slight thumb pressure. The plastic handle of unbreakable Tenite II has four interior compartments for handy drill storage. Cap is of polished aluminum that fits the palm of the hand. Comes with four drills in sizes 5/64", 7/64", 9/64" and 11/64".

No.	Length	Wt. Lbs.
1901	10"	.50

#### C SUPERIOR HAND DRILL

This is a sturdy, double pinion hand drill that works smoothly and without jerks or jamming. Hardwood crank and handle are easy to hang on to. Extra handle at crank shaft adds versatility. Frame is of sturdy, die-cast zinc. Pinions are of steel. Three-jawed chuck with protected springs holds drills up to 1/4". All metal parts nicked to resist rust.

No.	Capacity	Length	Wt. Lbs.
1683	0 to 1/4"	12 1/2"	1.75

#### D POPULAR HAND DRILL

A solid steel frame drill with dependable service built into it. Solid steel pinion and machine-cut teeth for smoother operation. Handles are easy on the hands and are of selected hardwood. Three-jawed chuck handles round shanked drills between 0 to 1/4".

No.	Capacity	Length	Wt. Lbs.
1682	0 to 1/4"	11"	1.38

#### E DRILL POINTS

Designed to drill clean holes with ease in wood, soft metal, plastic, wallboard and many other materials. Made of top grade tool steel carefully shaped and sharpened then hardened and tempered. Shank has milled base that gives positive fit in the bottom of the chuck. Notch locks drill in place. Can also be used in standard hand drills.

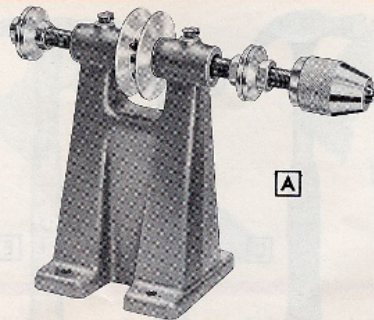
No.	Size
1905	1/16"
1906	5/64"
1907	3/32"
1908	7/64"
1909	1/8"
1910	9/64"
1911	5/32"
1912	11/64"

#### DRILL POINT SET

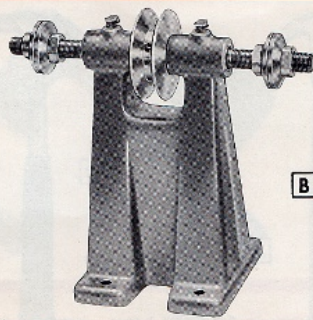
A complete set of the eight sizes listed above in a screw-capped plastic vial. One of each size for handy useage.

No.	Wt. Lbs.
1915B	.06





A



B

P&C Grinding Heads are cast of alloy metal and then machined with care and skill to assure years of vibration-free, smooth, true running. The  $\frac{1}{2}$ " steel spindle runs in oil-impregnated bearings. Bearings are each  $1\frac{1}{4}$ " long to give strength and rigidity. The V-belt pulley can be run from above, below, or from either side. Height to center of spindle is 6".

**A DOUBLE HEAD**

Has two sets of flanges for  $\frac{3}{4}$ " face wheels up to 4" in diameter. Handles wheels with  $\frac{1}{2}$ " diameter. A handy tool for any shop.

No.	Wt. Lbs.
1656	5.00

**B COMBINATION HEAD**

Has longer spindle on right side with a 0- $\frac{3}{8}$ " capacity three-jawed chuck. Can be used for drilling and other chores. Spindles are  $\frac{1}{2}$ " in diameter and threaded 20 to the inch.

No.	Wt. Lbs.
1657	5.63

## GLASS CUTTERS



A



B



C

P&C Glass Cutters give a clean cut that breaks away easily without ragged edges or splintering. Wheels stay sharp and run true. Handles are designed to fit the hand for greatest comfort in use and maximum control of the cutter.

**A TURRET HEAD CUTTER**

This is the original of this design and is famous for high grade performance. Turret turned from solid bar steel and heat treated for maximum wear. Six tested wheels mounted on numbered turret axle can be used successively. A top grade tool at low cost.

No.	Overall Length	Wt. Lbs.
1985	5 $\frac{3}{4}$ "	.07

**B BREAKER-BALL CUTTER**

This well balanced cutter comes with a breaker-ball for tapping the cut. Has type "D" wheel and three widths of breaker notches.

No.	Overall Length	Wt. Lbs.
1986	5"	.08

**C EASY-USE CUTTER**

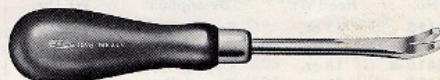
This cutter fits the hand naturally and can be used for long periods without fatigue. Equipped with a type "D" cutter. Has three standard widths of breaker notches to fit most glass thicknesses.

No.	Overall Length	Wt. Lbs.
1987	5 $\frac{1}{4}$ "	.08

**TACK CLAW**

Makes quick work of pulling tacks of all kinds and types. Forged blade is of top grade tool steel.

No.	Blade Size	Overall Length	Wt. Lbs.
1698	$\frac{3}{32}$ " Diam.	7"	.19







Under the P&C label you will find a wide variety and the finest grade of hammers available anywhere. All are designed with care and manufactured under the most rigid inspection system to assure the finest hammers money can buy. Heads are forged from special analysis steels, hardened and tempered for long years of tough usage.

#### A HICKORY HANDLE — PREMIER SERIES

Finest quality and appearance. Beautifully polished head with octagon neck. Fire hardened handle, straight grained in distinctive P&C oval shape.

No.	Head Wt.	Description	Wt. Lbs.
8516	16 oz.	Curved Claw	1.45
8516-R	16 oz.	Ripping Claw	1.45

#### HICKORY HANDLE — COMMANDER SERIES

Designed for the discriminating "Do-it-yourselfer" and professional carpenter. Oval fire-hardened handle that stays tight.

No.	Head Wt.	Description	Wt. Lbs.
8313	13 oz.	Curved Claw	1.20
8316	16 oz.	Curved Claw	1.45
8316-R	16 oz.	Ripping Claw	1.45

#### HICKORY HANDLE — ROYAL SERIES

Drop forged with octagon neck. Polished face and back of claw. Particularly designed for today's competitive market. Oval, fire-hardened handle.

No.	Head Wt.	Description	Wt. Lbs.
8216	16 oz.	Curved Claw	1.45

#### HICKORY HANDLE — CROWN SERIES

Black finish on heads with polished face and back of claw. Exceptional quality in the low price field.

No.	Head Wt.	Description	Wt. Lbs.
8170	7 oz.	Curved Claw	.65
8167	16 oz.	Curved Claw	1.45

#### B TUBULAR STEEL HANDLE — COMMANDER SERIES

This is the finest nail hammer money can buy. Handle made of tubular steel with non-slip neoprene handle. Has bell face design with black painted poll and polished face and side. A beauty you'll be proud to use.

No.	Head Wt.	Description	Wt. Lbs.
8413	13 oz.	Curved Claw	1.25
8416	16 oz.	Curved Claw	1.58
8416-R	16 oz.	Ripping Claw	1.58
8420	20 oz.	Curved Claw	1.83

#### C TUBULAR STEEL HANDLE — ROYAL SERIES

A bell-faced tubular steel hammer for the economy-minded. Of finest grade steel and well balanced.

No.	Head Wt.	Description	Wt. Lbs.
8466	16 oz.	Curved Claw	1.58

#### D TACK HAMMER

Well balanced and strong magnet head that holds its magnetism. Solid hickory handle.

No.	Head Wt.	Description	Wt. Lbs.
8008	5 oz.	Magnetic Head	.41

#### E BRICK MASON'S HAMMERS

Perfect balance and proper wrist radius prevents straining. Chipping and cutting made easy with sharp, hardened chipper end.

No.	Head Wt.	Length of Head	Wt. Lbs.
8912	10-oz. Tile Setter	6"	.77
8920	1¼ lbs.	7¼"	1.35
8924	1½ lbs.	8½"	2.00

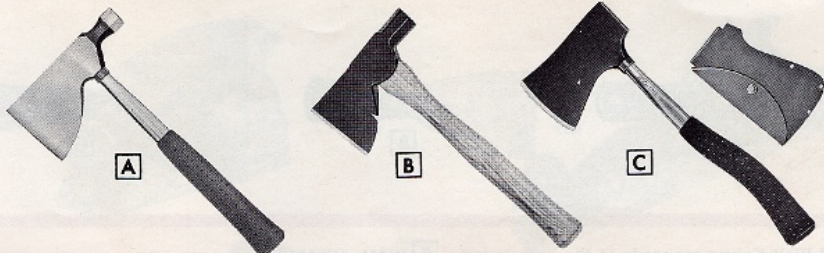
#### REPLACEMENT HANDLES FOR HAMMERS

Shaped for an exact fit. Made of the best grade, fine grain hickory.

For Hammer No.	Use Handle No.
8167	8167-H
8170	8170-H
8216	8316-H
8313	8313-H
8316	8316-H
8316-R	8316-H
8516	8316-H
8516-R	8316-H
8604	8604-H
8608	8608-H
8612	8612-H
8616	8616-H
8624	8624-H
8632	8632-H

P & C... QUALITY Tools for building America!





P&C Hatchets are made from tough tempered tool steel sharpened to perfection. Handles are designed to stay put. The whole tool is balanced for maximum efficiency and minimum fatigue in use.

#### A TUBULAR STEEL HANDLE — HALF HATCHET

Has extra thin blade in carpenter's half hatchet design. Chrome plated tubular handle cannot come loose. Rubber cushion hand grip won't slip even when wet.

No.	Blade Width	Overall Length	Wt. Lbs.
8715	3½"	13"	1.58

#### B HICKORY HANDLE — HALF HATCHET

Head is forged in one piece and scientifically tempered. Has fire-hardened hickory handle that stays put. Handy nail puller forged in the head.

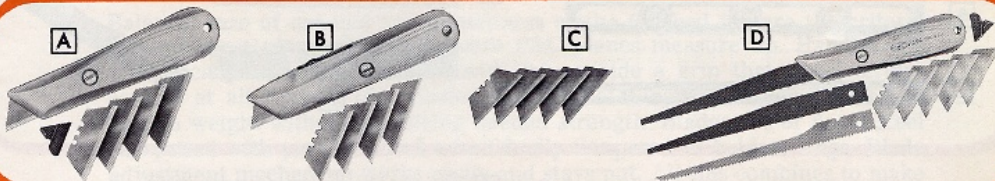
No.	Blade Width	Overall Length	Wt. Lbs.
8716	3½"	13"	1.85

#### C TUBULAR STEEL HANDLE — BELT AXE

The sportsman's favorite. Made of finest tool steel with beveled driving face to reduce mushrooming. Handle of chrome plated tubular boron steel. Cannot come loose. Leather sheath included.

No.	Blade Width	Overall Length	Wt. Lbs.
8719	3½"	13¼"	2.00

## UTILITY KNIVES



This is the handy successor to the pocket knife in the average shop. Has a thousand uses from opening cartons to cutting flooring materials and wallboards. P&C Utility blades are of finest tool steel sharpened to a razor edge.

#### A REPLACEABLE BLADE KNIFE

Comes with five No. 1691 blades stored in the handle. All metal and shaped to fit the hand. Hang-up hole in handle and metal knife guard included.

No.	Description	Wt. Lbs.
1690	Knife with five blades	.25

#### B PUSHBUTTON SLIDE-LOCK KNIFE

Provides instant fingertip positioning to four positions for maximum safety and efficiency in use. Comes with five heavy duty alloy steel blades, No. 1692. Extra blades store in the handle.

No.	Description	Wt. Lbs.
1693	Slide-Lock Knife with five blades	.25

#### C REPLACEMENT BLADES

Sharp, long-lasting replacement blades for both styles of P&C Utility Knife. Notched to fit all popular styles of knives.

No.	Description	Wt. Lbs.
1691	Pkg. of 5 Standard Blades	.04
1692	Pkg. of 5 Heavy Duty Blades	.05
1691-X	Pkg. of 100 Standard Blades	.7
1692-X	Pkg. of 100 Heavy Duty Blades	.9

#### D SAW-KNIFE SET

A complete utility knife and a set of handy saws all in one unit. Knives and saw blades are quickly interchangeable. Set consists of P&C No. 1690 handle with five blades plus No. 1966-M 18-tooth metal-cutting saw, No. 1966-N 24-tooth metal-cutting saw and 1966-W 9-tooth wood cutting saw.

No.	Description	Wt. Lbs.
1694	Saw-Knife Set	.42

## PLUMB BOBS



P&C Plumb Bobs hang accurately and true. Make line, level and point locating easier. Each one is accurately machined from cold rolled steel with points accurately sharpened.

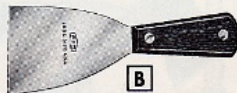
## STEEL PLUMB BOBS

No.	Length	Wt. Oz.
1602	2¾"	2½
1603	3½"	5
1604	4½"	8
1605	5"	12

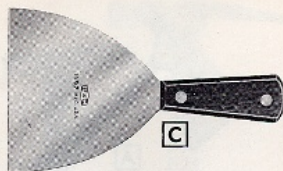




A



B



C

P&C Putty and Wall Knives are made of the best spring steel, tempered to achieve maximum flexibility and ease of use. Handles are of selected hardwood permanently fastened to the blade.

**A PUTTY KNIFE**

Tapered blade for maximum flexibility. Highly polished to get smooth putty flow. Hang-hole in handle.

No.	Blade Width	Wt. Lbs.
1695	1 1/4"	.14

**B WALL SCRAPER**

Blade is tapered for maximum flexibility and extends the full length of the handle.

No.	Blade Width	Wt. Lbs.
1696	3"	.27

**C SPACKLING KNIFE**

Tang extends the full length of the handle. Blade is square-ended, broad and mirror finished.

No.	Blade Width	Wt. Lbs.
1697	5"	.29



## LEVELS



A



D



B



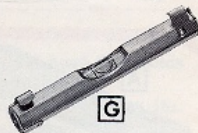
E



C



F



G

Levels that measure true and stay that way carry the P&C label. Glass vials are carefully set and skillfully locked in place. Edges are true and flat.

**A PREMIER ALUMINUM LEVELS**

Surfaces accurately milled. Glass protected vials have excellent visibility. Six vials permit instant reading, no matter which way you use the level.

No.	Dimensions	Wt. Lbs.
1920	18"	1.88
1921	24"	2.38
1922	28"	2.63

**B ECONOMY ALUMINUM LEVEL**

Has six vials to work any way, glass protected. Precision parallel grind on faces and edges.

No.	Dimensions	Wt. Lbs.
1927	24"	2.25
1928	28"	2.50

**C MASON'S LEVEL - ALUMINUM**

The tops, bottoms and ends of this rigid and lightweight aluminum level are true and parallel. Will not warp or rust. Has six cat's eye vials protected under heavy glass for years of trouble-free usage.

No.	Dimensions	Wt. Lbs.
1924	48"	4.13

**D MASON'S LEVEL - METAL CLAD**

Made from select, kiln-dried mahogany with double angle brass binding and strong brass end plates. Shock resistant permanently marked glass vials protected by glass windows.

No.	Dimensions	Wt. Lbs.
1925	48"	3.38

**E TORPEDO LEVEL - ALUMINUM**

Lightweight and handy. Permanently marked vials for accuracy. Base grooved for use on tubular work. Has plumb, level and 45° vials.

No.	Dimensions	Wt. Lbs.
1926	9" long	.34

**F MAGNETIC ALUMINUM TORPEDO LEVEL**

Has strong, lifetime magnet in edge that holds to iron or steel. Indicates pitch of 1/8, 1/4 and 3/8" per ft.

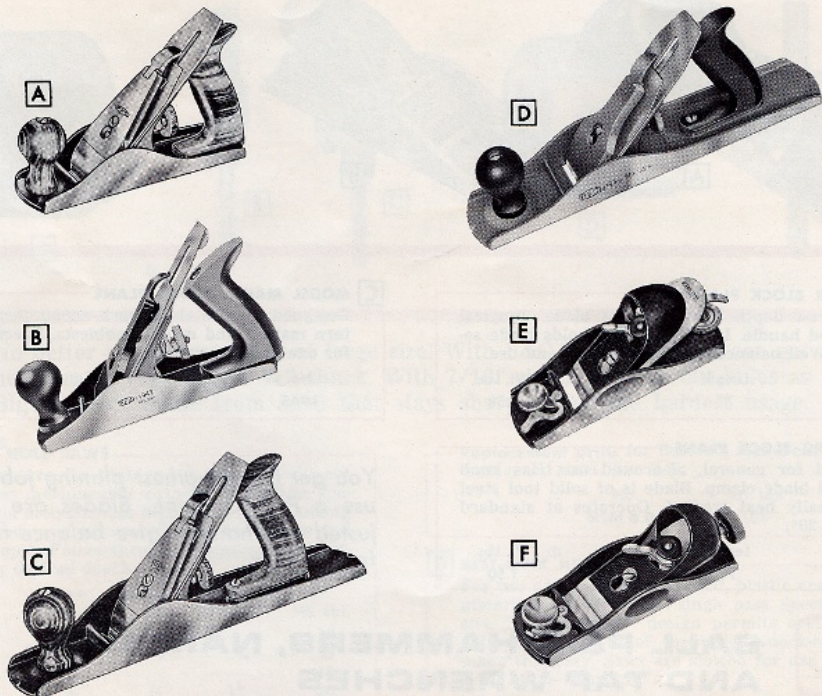
No.	Dimensions	Wt. Lbs.
1929	9" long	.37

**G LINE LEVEL**

Made of featherweight aluminum to prevent line sag. Has generous hooks with non-snap feature.

No.	Dimensions	Wt. Lbs.
1923	3/8" Hex x 3"	.04





Balance, ease of use and the smoothness of the finished job are the criteria for judging a plane. On every score P&C planes measure up. Handles are scientifically shaped to fit the hand and provide a grip that gives certain control at all times. Plane bodies are all-steel construction, engineered to lighten weight without sacrificing needed strength. Blades are of finest steel sharpened with precision and scientifically tempered to hold an edge. Blade adjustment mechanism works easily and stays put. All this combines to make working with a P&C Plane a real pleasure.

#### A DELUXE BENCH PLANE

Quick and easy depth and side adjustment of the high carbon, tool steel blade. Polished bottom slides over the work. Tropical hardwood handles. A quality tool in every way.

No.	Length	Cutter	Wt. Lbs.
1940	9"	2"	4.25

#### B POPULAR BENCH PLANE

An economy priced plane with years of built-in service. Depth and side adjustments work quickly and easily. Knob and handle are of clear-grained hardwood. Cutter is one solid piece of tool steel. Has smooth polished bottom.

No.	Length	Cutter	Wt. Lbs.
1942	9"	2"	4.00

#### C DELUXE JACK PLANE

A high quality plane for the craftsman or serious hobbyist. Attractive gray iron smooth bottom and frog. Three-point bearing lever cap is nickel plated. Handles of tropical hardwood. Full depth and side adjustment of special-analysis steel blade.

No.	Length	Cutter	Wt. Lbs.
1941	14"	2"	5.50

#### D POPULAR JACK PLANE

Has solid tool steel blade. Easily adjustable for depth of cut and angle of blade. Knob and handle fit the hand and give complete plane control.

No.	Length	Cutter	Wt. Lbs.
1943	14"	2"	5.38

#### E ADJUSTABLE THROAT QUALITY BLOCK PLANE

Gives you complete control of the amount of cut. Easy depth and side control of the blade. Has positive cam blade lock. Standard 20° angle.

No.	Length	Cutter	Wt. Lbs.
1944	6"	1½"	1.50

#### F LOW ANGLE BLOCK PLANE

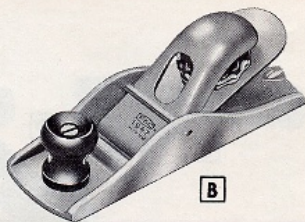
Low angle (12°) is particularly good for working on end grain and hardwoods. Adjustable throat. Has screw depth adjustment of blade of solid steel specially hardened and tempered.

No.	Length	Cutter	Wt. Lbs.
1945	6"	1½"	1.25

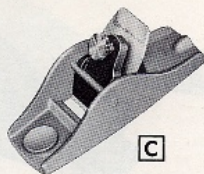




A



B



C

**A POPULAR BLOCK PLANE**

Easy screw depth adjustment of blade. Tropical hardwood handle. Lever cam lock holds blade securely. Well balanced for one or two-hand use.

No.	Length	Cutter	Wt. Lbs.
1946	7"	1 1/2"	1.38

**B STANDARD BLOCK PLANE**

Designed for general, all-around use. Has knob operated blade clamp. Blade is of solid tool steel scientifically heat treated. Operates at standard angle of 20°.

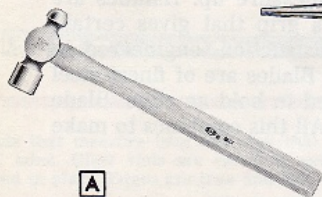
No.	Length	Cutter	Wt. Lbs.
1947	7"	1 1/2"	1.50

**C MODEL MAKER BLOCK PLANE**

Designed for the close work encountered by pattern makers and model hobbyists. Specially fitted for one-hand operation.

No.	Length	Cutter	Wt. Lbs.
1948	3 1/2"	1"	.38

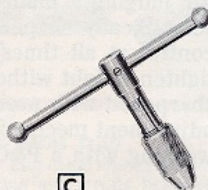
*You get the smoothest planing job when you use a P & C Plane. Blades are easily adjusted and handles give balance for fatigue-free usage.*

**BALL PEIN HAMMERS, NAIL SETS, AND TAP WRENCHES**

A



B



C

P&C Tools are engineered by skilled craftsmen who know the feel and use of tools. These specialized tools . . . ball pein hammers, nail sets and tap wrenches are no exception. Use them with confidence and to get the job done faster and easier.

**A BALL PEIN HAMMERS**

Distinctive octagon handle is easy to grip. Made of genuine hickory with white lacquer finish. Drop-forged head has major surfaces highly polished.

No.	Head Wt.	Length	Wt. Lbs.
8604	4 oz.	11 1/2"	.45
8608	8 oz.	12 1/2"	.70
8612	12 oz.	13 1/2"	1.10
8616	1 lb.	14"	1.40
8624	1 1/2 lbs.	15"	2.00
8632	2 lbs.	16"	2.50

**B NAIL SETS**

The choice of the finest cabinet makers. Made of molybdenum steel carefully heat treated. Points are cupped to work better. Body is deep knurled to prevent slipping. Head is square to prevent rolling and beveled to stop mushrooming.

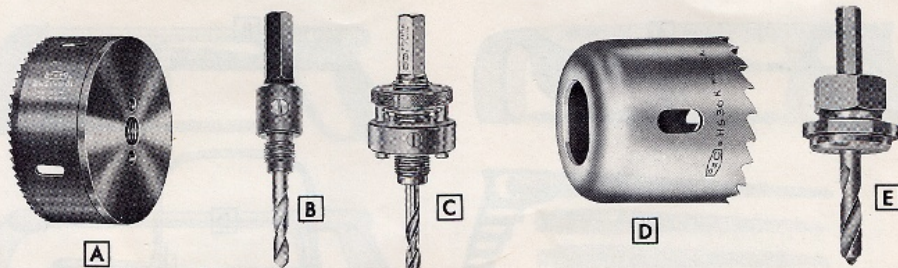
No.	Point Diam.	Body	Length	Wt. Lbs.
1935	1/32"	5/16"	4"	.09
1936	1/16"	5/16"	4"	.09
1937	3/32"	5/16"	4"	.09
1938	1/8"	5/16"	4"	.09

**C TAP WRENCHES**

Handy for holding drills, reamers and other small tools in addition to taps. Knurled chuck shell adjusts easily. Chuck provides a firm grip even when only a small bite is taken. Handle slides for use in tight places.

No.	Handle	Capacity	Wt. Lbs.
1688	3 1/4"	1/16" - 1/32"	.15
1689	5 3/4"	1/4" - 1/2"	.63





No better way to get holes of large size. With P&C Hole Saws you can get holes up to 1½" with a ¼" chuck. With 7/16" chuck you can cut holes as big as 2½". Made from steel that stays sharp under the hardest usage.

#### A BEST-MOL<sup>®</sup> HOLE SAWS

These Saws are for high speed use and will cut through any machineable material. Made from special formula molybdenum high speed steel. Cutting edge welded to shatterproof steel back. Give full 1½" cut depth. Follow-through design permits cutting to any desired depth.

No.	Saw Diameter	For Conduit Size	For Pipe Size	Wt. Lbs.
HS 24-M	¾"	¾"		.18
HS 28-M	7/8"	1/2"	¾"	.18
HS 32-M	1"			.18
HS 36-M	1 1/8"	¾"	1"	.20
HS 40-M	1 1/4"			.20
HS 44-M	1 3/8"	1"		.20
HS 48-M	1 1/2"		1 1/4"	.21
HS 52-M	1 5/8"			.22
HS 56-M	1 3/4"	1 1/4"	1 1/2"	.24
HS 64-M	2"	1 1/2"		.27
HS 80-M	2 1/2"	2"		.36

#### B BEST-MOL<sup>®</sup> MANDRELS

Securely holds the saw and allows for easy blade change. Has ¼" high speed replaceable pilot drill.

No.	Fitting Saws Between Sizes	Shank	Wt. Lbs.
HSM 2436 M	¾" - 1 1/8"	7/16" Hex	.25
HSM 4048 M	1 1/4" - 1 1/2"	7/16" Hex	.38

#### C BEST-MOL<sup>®</sup> QUICK CHANGE MANDREL

Has precision ground thread that permits fingertip adjustment. Does not require removal of mandrel from chuck for blade changes.

No.	Fitting Saws Between Sizes	Shank	Wt. Lbs.
HSM 5280 M	1 1/4" - 2 1/2"	7/16" Hex	.63

Replacement Drills for Best-Mol mandrels. Made of high speed steel. Size ¼".

No.	Wt. Lbs.
HSM 8 D	.01

#### D BEST-QUIK<sup>®</sup> HOLE SAWS

For use on wood, plasterboard, plastic and similar materials. Cut to 3/8" in a single pass. Special exclusive "pass through" design permits even deeper cuts with removal of the plug. Knock-out holes make this easy. Saws are slotted for use on mandrels other than P&C.

No.	Saw Diameter	For Conduit Size	For Pipe Size	Wt. Lbs.
HS 24-K	¾"	¾"		.08
HS 28-K	7/8"	1/2"	¾"	.08
HS 32-K	1"			.08
HS 36-K	1 1/8"	¾"	1"	.10
HS 40-K	1 1/4"			.10
HS 44-K	1 3/8"	1"		.10
HS 48-K	1 1/2"		1 1/4"	.11
HS 52-K	1 5/8"			.12
HS 56-K	1 3/4"	1 1/4"	1 1/2"	.13
HS 64-K	2"	1 1/2"		.15
HS 80-K	2 1/2"	2"		.21

#### E BEST QUIK<sup>®</sup> MANDRELS

Make blade changing easy and hold the hole saw securely. Two sizes to fit all hole saws.

No.	Fit Saws Between Sizes	Shank	Wt. Lbs.
HSM 2436 K	¾" - 1 1/8"	¼"	.13
HSM 4080 K	1 1/4" - 2 1/2"	5/16"	.16

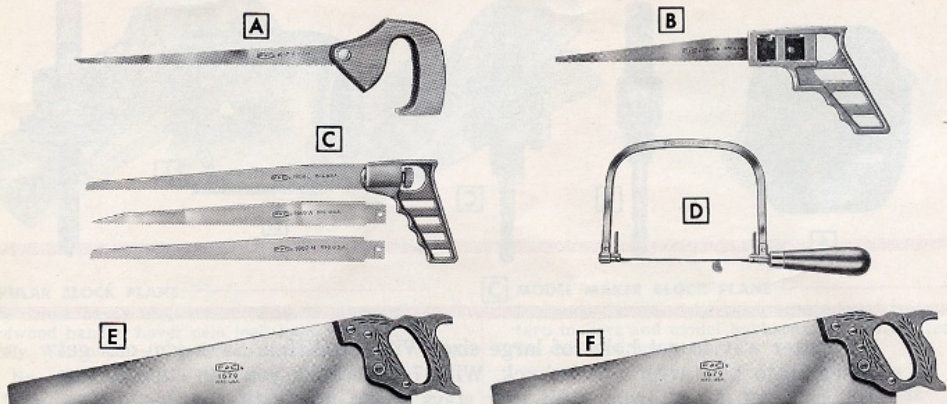
## SCRAPERS - Wood



This scraper is designed to work efficiently in removing paint, finishing woodwork or any other scraping job. Paint brush type handle gives you maximum pull and leverage. Tempered steel blade gives you a long-lasting edge. Has four edges all told... two ready for instant use and two in reserve available by reversing the blade in the handle. Two widths and spare blades available.

No.	Blade Width	Wt. Lbs.
1973	2 1/2"	.43
1973-B	Extra 2 1/2" blade	.13
1974	1 1/2"	.25
1974-B	Extra 1 1/2" blade	.06





The measure of a saw is its ability to cut fast and true . . . to hold a set . . . to stay sharp with continued useage. On all these criteria you can count on P&C Saws. They are made from the finest steels. Each is shaped, tempered, sharpened and finished with skill that comes with years of saw making experience.

**A COMPASS SAW**

Works either as regular or flush type for places with restricted clearance. Complete with #1967-K 14" 8-point blade of finest saw steel sharpened to perfection. Tough hardwood handle has large wing nut for easy position changing.

No.	Blade Length	Wt. Lbs.
1967	14"	.71

**Extra Blades for No. 1967 Compass Saw**

No.	Teeth	Length	Wt. Lbs.
1967-K	8	14"	.19
1967-L	8	12"	.17

**B KEYHOLE SAWS**

Hand-fitting pistol grip. Tough metal-cutting blade goes through metal, wood, plastic, bone in a hurry. Blades easily changeable. Complete with one 18-tooth (No. 1966-M) blade.

No.	Blade Length	Overall Length	Wt. Lbs.
1966	7½"	10"	.30

**Extra Blades for No. 1966 Saw Handle**

(Also for use in 1694 Handle)

No.	For	Blade	Teeth	Wt. Lbs.
1966-M	Metal	7½"	18	.04
1966-N	Metal	7½"	24	.04
1966-W	Wood	7½"	9	.03

**C KEYHOLE SAW COMBINATION SET**

Form-fitting handle has quick-action chuck that makes blade changing easy. Blade can be turned and locked in any one of eight positions. Saw comes with blades Nos. 1969-C, 1969-M, 1969-W.

No.	Description	Wt. Lbs.
1969	Saw Combination Set with handle and three blades	1.51

**Extra Blades for No. 1969 Saw Handle**

No.	Type of Blade	Teeth	Length	Wt. Lbs.
1969-C	Combination	10	12"	.10
1969-M	Metal Cutting	24	12"	.13
1969-W	Wood Cutting	7	12"	.13
1969-S	Special Dry Wall	9	5½"	.04

**D COPING SAWS**

Designed to be easy on blades . . . to give a more controlled cut. These frames are of high test spring steel and provide blade-stiffening tension. Studs hold either 6" or 6½" blades with either pin or loop ends. Blades can be rotated and locked in any position. Comfortable hardwood handle provides complete blade tension adjustment. Comes complete with one No. 1971-A blade.

No.	Depth of Throat	Wt. Lbs.
1970	4¾"	.56
1971	6½"	.69

**EXTRA BLADES FOR P&C COPING SAWS**

Available in both loop-end and pin-end design. Made of the best saw steel uniformly heat treated and sharpened for the finest and smoothest of cuts. No. 1971-A is a heavier blade.

No.	Type of End	Length	No. per Pkg.	Wt. Lbs.
1971-A	Pin	6½"	12	.01
1971-B	Loop	6"	12	.01

**E CARPENTER'S FAVORITE HANDSAW**

This saw will cut through a lot of material between sharpenings. Made of the very best saw steel, taper ground and bevel filed to perfection. Blade is polymerized to prevent rust. Best quality carved hardwood handle stays put. Available in two point sizes.

No.	Size and Type	Points	Wt. Lbs.
1679	26" Cross Cut	8	2.00
1680	26" Cross Cut	10	2.00

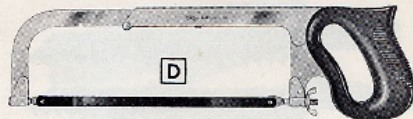
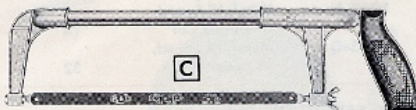
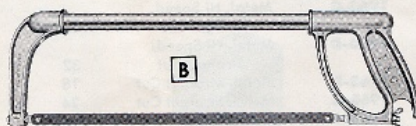
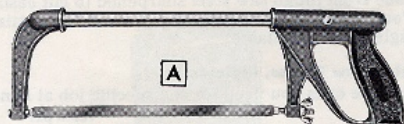
**F TOP VALUE HANDSAW**

A popular favorite with home craftsmen. Light weight and easy to use. Blade is of high grade taper ground steel. Teeth are bevel filed and precision set for long, smooth cutting. Tough hardwood handle contoured for comfortable hand fit.

No.	Size and Type	Points	Wt. Lbs.
1681	26" Cross Cut	8	1.00

P&C Tools—the BEST money can buy.



**A TUBULAR FRAME HACKSAW**

Here is a hacksaw that won't let blades wobble or bend. Lightweight yet exceptionally strong with tubular steel frame and die cast aluminum front end and handle. Extra blade storage space provided in the tubular part of the frame. Easily adjusted to use either 10" or 12" blades. Blade adjusts for angular cuts.

No.	Overall Length	Wt. Lbs.
1353	17"	1.00

**B TUBULAR FRAME HACKSAW**

A popular priced tubular hacksaw that sacrifices nothing in strength and ease of use. Handle is close to blade end for better balance and more cutting pressure. Frame will not twist. Always holds the blade tight. Accommodates both 10" and 12" blades. Blade storage provided in frame.

No.	Overall Length	Wt. Lbs.
1354	17"	1.3

**C TUBULAR FRAME HACKSAW**

Economy priced wobble-free frame is die-cast for extra strength, reinforced at all stress points. Easy on hands, handle is practically indestructible. Extra blade storage space in the tubular frame. Handles both 10" and 12" blades. Comes with 10" blade.

No.	Overall Length	Wt. Lbs.
1355	16"	1.0

**D RIGID-FRAME HACKSAW**

This is a hacksaw of conventional design intended for the heaviest use. No twist or warp in the frame of tough, tempered steel. Adjustable to take 10" or 12" blades and to make side or reverse cuts. Handles of molded plastic fit the hand for easy use.

No.	Overall Length	Wt. Lbs.
1361	17½"	1.90

**E LOW CLEARANCE HACKSAW**

Here is the steel-cutting version of the keyhole saw. Adjustable throat gives you cuts through 1" material or insertion into a 1" hole for any inside cut. Uses standard 10" blade. Solid steel backbone gives tremendous blade tension for easy cutting.

No.	Overall Length	Wt. Lbs.
1345	16½"	1.00

**F HACKSAW BLADES — BEST-TUF**

You'll never find a finer, general-purpose hand hacksaw blade. Fabricated with years of saw making experience from patented special alloy steel. Teeth will not strip even when used on the lightest tubing or thinnest sheet metal.

No.	Length	Width	Teeth per	
			In. of Blade	Wt. Lbs.
HB 1018-T	10"	½"	18	.04
HB 1024-T	10"	½"	24	.04
HB 1218-T	12"	½"	18	.05
HB 1224-T	12"	½"	24	.05
HB 1232-T	12"	½"	32	.05

18-tooth are straight set. 24 and 32-tooth are wavy set.

**G HACKSAW BLADES — BEST-FLEX**

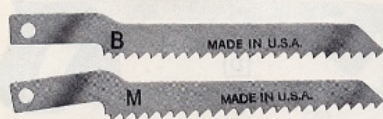
This is the blade to use when there is a tough cutting job to do and where breakage is a problem. Made of molybdenum high speed steel. Designed for high speed use and long wear. Unbreakable in use. Can be used to cut high alloy steels.

No.	Length	Width	Teeth per	
			In. of Blade	Wt. Lbs.
HB 1018-F	10"	½"	18	.04
HB 1024-F	10"	½"	24	.04
HB 1218-F	12"	½"	18	.05
HB 1224-F	12"	½"	24	.05
HB 1232-F	12"	½"	32	.05

18-tooth blades have straight set. 24 and 32-tooth blades have wavy set.

P & C Tools are engineered for a specific job . . . to make building or repairing easier and faster





A



B

## A SABRE SAW BLADES

These blades fit all major models of saber saws. Made from tough saw steel sharpened to cut easily. Won't break or bend. Both straight and fast cutting angle blades available.

## Sabre Saw Blades, Individual

Pick the ones you need for the specific job at hand.

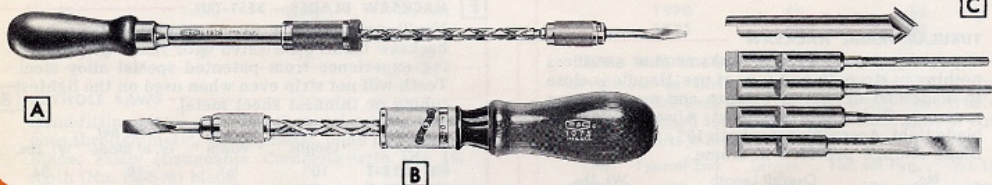
No.	Type	Teeth per In. of Blade
1963-A	Wood, Straight Cut	7
1963-B	Wood, Straight Cut	10
1963-C	Metal, Hi Speed, Straight Cut	14
1963-D	Metal, Hi Speed, Straight Cut	32
1963-F	Metal, Straight Cut	18
1963-G	Metal, Straight Cut	24
1963-J	Metal, Angle Cut	18
1963-K	Metal, Angle Cut	24
1963-L	Wood, Angle Cut	7
1963-M	Wood, Angle Cut	10
1963-N	Metal, Hi Speed, Angle Cut	14
1963-O	Metal, Hi Speed, Angle Cut	32

## B SABRE SAW BLADE SET

Have the blade on hand when you need it. All the most used items in a handy plastic pouch. Can be hung on tool board if desired.

No.	Contents
1963-SB	Contains one (1) each of straight blades Nos. 1963-A, B, C, D and angle blades Nos. 1963-L, M, N, O.

## SCREWDRIVERS



## A SPIRAL RATCHET SCREWDRIVER — HEAVY DUTY

The fastest and easiest way to set a lot of screws in a hurry. Can be used three ways: (1) To drive or draw screws, (2) As a ratcheting screwdriver, (3) As a rigid screwdriver. Easily adjusted knurled control sleeve and spiral lock nut sets action. Spring in handle automatically positions screwdriver for succeeding strokes... permits one-hand operation. Includes one each of No. 1979-C, D, E.

No.	Overall Length With Bit	Wt. Lbs.
1978	20½"	1.50

## Extra blades for P&amp;C No. 1978 Ratchet Screwdriver

No.	Blade Size	Wt. Lbs.
1979-C	⅜"	.05
1979-D	¼"	.05
1979-E	⅝"	.05

## Phillips Cross-Slot Bits for P&amp;C No. 1978 Ratchet Screwdriver

No.	Phillips Size	Wt. Lbs.
1980	No. 1	.06
1981	No. 2	.06
1982	No. 3	.06

## B SPIRAL RATCHET SCREWDRIVER — QUICK CHANGE

A flip of the ratchet lever and you go from forward, to reverse, or to the locked position. Has quick-return spring in handle to permit one-hand operation. Will drive or draw screws from #4 through #8 with speed and ease. Handle is of clear grained hardwood. All parts beautifully machined. Comes complete with one ¼" bit.

No.	Overall Length With Bit	Wt. Lbs.
1975	10"	.50

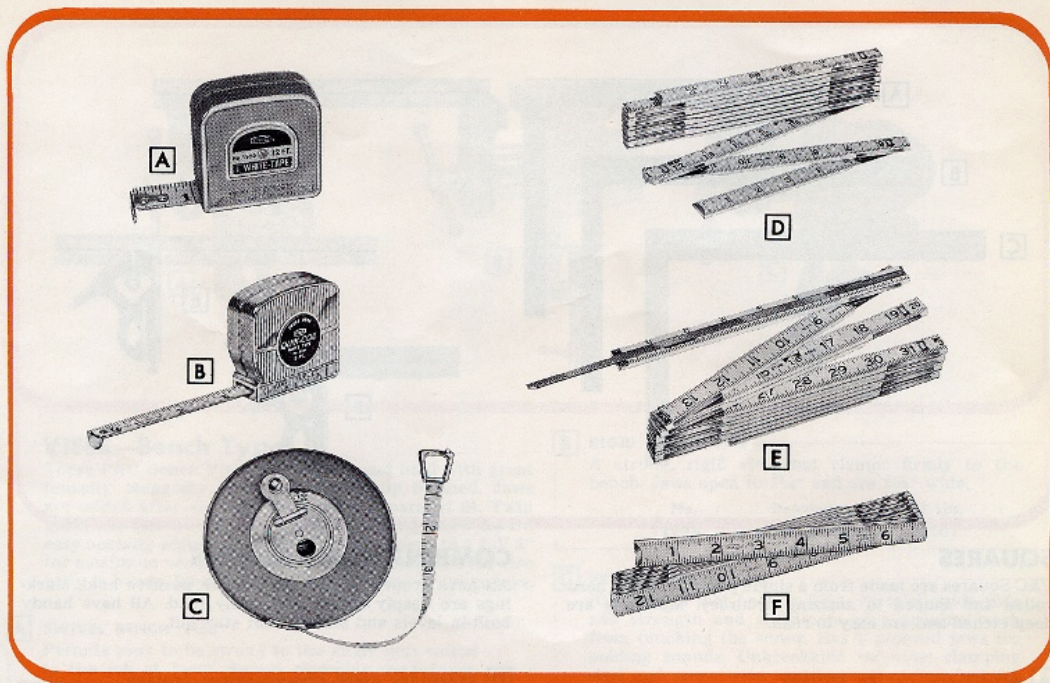
## C Accessory Set for P&amp;C No. 1975 Ratchet Screwdriver

Adds to the uses to which you can put your Ratchet Screwdriver. Includes 5/32" cabinet bit; drill points 1/16", 5/64", 3/32"; one ⅜" countersink.

No.	Wt. Lbs.
1976	.13

P & C... QUALITY Tools for building America!



**A PUSH-PULL TAPES**

In beautiful chrome plated metal case. Tape is tempered steel with white bonderized enamel finish and black, easy-to-read foot and inch markings. Self-adjusting end hook permits inside and outside measurements. Blade easily replaced. Comes complete with free belt hook.

No.	Type	Blade Width	Blade Length	Wt. Lbs.
1949	Push-Pull	1/2"	6'	.30
1950	Push-Pull	1/2"	8'	.33
1951	Push-Pull	1/2"	10'	.35
1952	Push-Pull	1/2"	12'	.38
1953	Push-Pull	3/4"	12'	.54

**B POWER TAPES**

Gives you positive control of blade return with smooth action and no dangerous snap action. Nylon internal mechanism gives long life and quiet operation. Has heavily chromed case, tempered and bonderized white steel blade. Giant size end hook adjusts for inside-outside measuring. Blades easily changed. Comes complete with free belt hook.

No.	Type	Blade Width	Blade Length	Wt. Lbs.
1954	Power	1/2"	8'	.44
1955	Power	1/2"	10'	.46
1956	Power	1/2"	12'	.47
1957	Power	3/4"	12'	.60

**REPLACEMENT BLADES**

Wound in reverse for easy replacement. Universal type that fits most makes of tapes of power and push-pull type.

No.	Fits P&C Tape No.	Blade Width	Blade Length
1949-R	1949	1/2"	6'
1950-R	1950 & 1954	1/2"	8'
1951-R	1951 & 1955	1/2"	10'
1952-R	1952 & 1956	1/2"	12'
1953-R	1953 & 1957	3/4"	12'

**C STEEL LONG TAPES**

Tape is 3/8" white finished steel with clear inch and foot markings. Throat has double throat rollers. Flush folding rewind handle. Hook ring included at end of blade. Case is zinc plated steel covered with attractive vinyl fabric.

No.	Length	Wt. Lbs.
1961	50 ft.	.75
1962	100 ft.	1.13

**D HEAVY DUTY FOLDING RULES**

Made of select hartiwood with triple-coat white enamel finish. Has 6" folds for greatest convenience in use. Brass plated steel spring joints and brass strike plates to protect markings. Graduated in inches and feet and inches for quick reading.

No.	Type Reading	Width	Length	Wt. Lbs.
1959	Outside	5/8"	6'	.25
1960	Inside	5/8"	6'	.25

**E HEAVY DUTY EXTENSION RULE**

Made to the same rigid specifications as P&C No. 1959 and 1960 but has 6" long brass extension that makes possible measurements inside door jams and the like. Can also be used as a depth gauge. Natural boxwood finish.

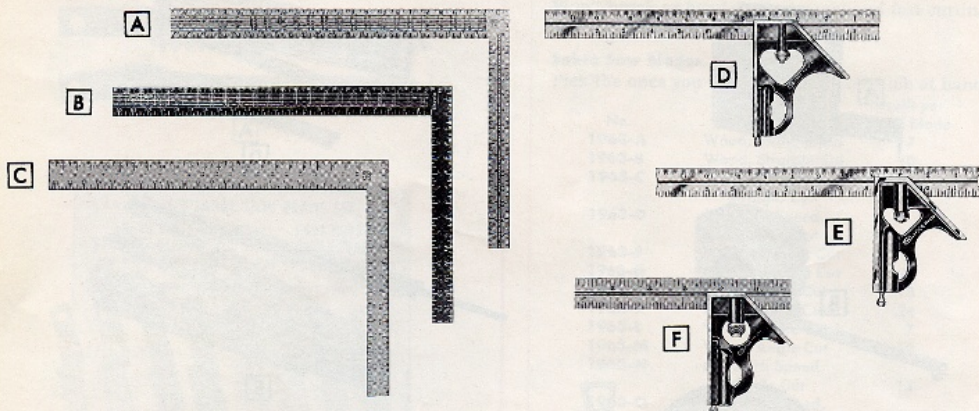
No.	Type Reading	Width	Length	Wt. Lbs.
1960-E	Outside	5/8"	6'	.38

**F ECONOMY FOLDING RULE**

A real utility rule. Has coil spring joints and strike plates to protect markings. Made of seasoned hardwood and multiple coated with clear figures and accurate markings.

No.	Type Reading	Width	Length	Wt. Lbs.
1958	Outside	5/8"	6'	.25





### SQUARES

P&C Squares are made from a single piece of metal, hard rolled and shaped to amazing accuracy. Markings are deep etched and are easy to read.

#### A ALUMINUM RAFTER SQUARE

Made of aluminum alloy. Graduated in 16ths on face; 16ths, 12ths and 10ths on back. Octagon and brace tables plus 100ths scale on tongue. Essex board table on body.

No.	Body Size	Tongue Size	Wt. Lbs.
1992	24" x 2"	16" x 1½"	1.04

#### B RAFTER SQUARE

High grade steel with 4ths and 8ths as graduations. Rafter tables on one side and Essex board plus Brace tables on the other. Blued finish.

No.	Body Size	Tongue Size	Wt. Lbs.
1991	24" x 2"	16" x 1½"	2.00

#### C FRAMING SQUARE

Made of high grade steel graduated in 4ths and 8ths with Essex board measure and Brace tables on one side. Bright finish.

No.	Body Size	Tongue Size	Wt. Lbs.
1990	24" x 2"	16" x 1½"	2.00

### COMBINATION SQUARES

All have grooved blades for a more positive hold. Markings are deeply etched and easily read. All have handy built-in levels and scribes that stay put.

#### D STAINLESS STEEL COMBINATION SQUARE

Has 12" blade of rustproof stainless steel. End notched for marking pencil. Tough, cast iron frame has accurately machined faces.

No.	Wt. Lbs.
1995	1.25

#### E PREMIER COMBINATION SQUARE

The favorite of professional carpenters. Has 12" steel blade with ends notched to hold pencil. Working faces are accurately milled.

No.	Wt. Lbs.
1994	.87

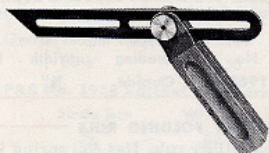
#### F 6" POCKET COMBINATION SQUARE

A handy item when you are away from the bench. Has cast beam and grooved blade.

No.	Wt. Lbs.
1996	.38

### BEVELS

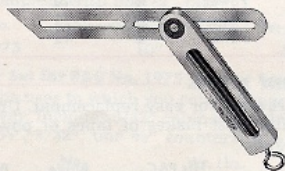
Adjust easily and have positive locking devices that hold the angle when once set.



#### CARPENTER'S BEVEL

Has black, rust resistant finish. Locking nut is solid brass. Handle is lacquered Goncalo.

No.	Blade Length	Wt. Lbs.
1601	8"	.25

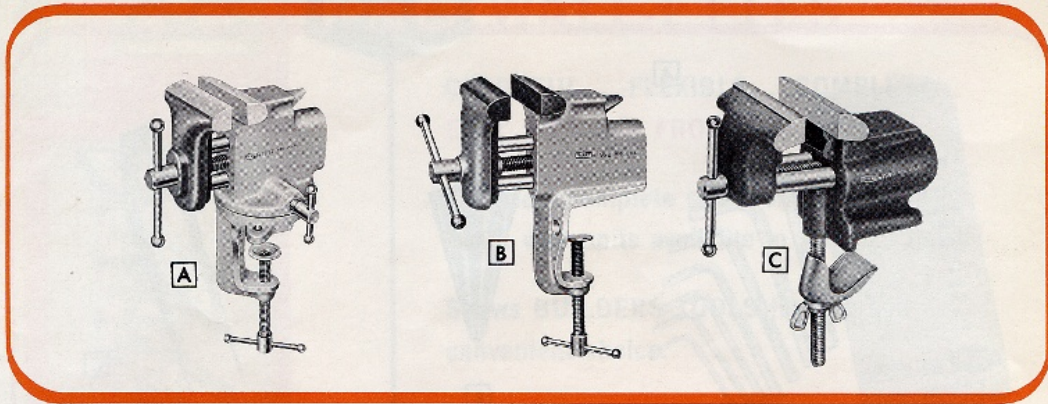


#### ALL METAL BEVEL

Highly polished blade with handle of one-piece cast iron all plated to resist rust. Lock gives positive hold and operates by turning knob on handle.

No.	Blade Length	Wt. Lbs.
1600	8"	.58





**VICES — Bench Type**

These P&C Bench Vises work easily and hold with great tenacity. Ruggedly built and beautifully finished. Jaws are milled after assembly to provide a parallel fit. Twin guide rod construction and smooth working screw assure easy opening adjustment. Strong clamp opens to a full 2" for maximum bench hold. Small anvil included in the vise body is handy for many straightening and shaping jobs.

**A SWIVEL BENCH VISE**

Permits jaws to be swung to the angle best suited to the job at hand. Swivel clamping mechanism works smoothly and holds securely. Jaws are 2½" wide and open to 2¼".

No.	Description	Wt. Lbs.
1997	Swivel Bench Vise	5.50

**B RIGID BENCH VISE**

A strong, rigid vise that clamps firmly to the bench. Jaws open to 2¼" and are 2½" wide.

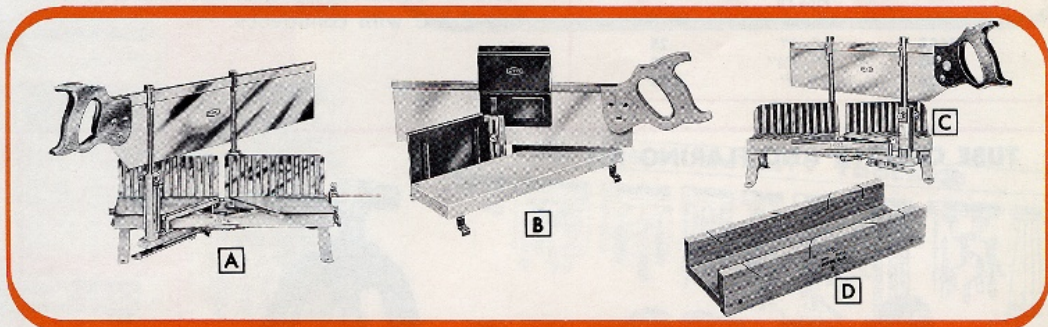
No.	Description	Wt. Lbs.
1998	Rigid Bench Vise	4.00

**C PREMIER BENCH VISE**

Big 3" jaws that open to 2¾". Parallel guide rods add strength and sturdiness plus keeping work from touching the screw. Has V-grooved jaws for holding rounds. Unbreakable ¾" steel clamping stud and power-grip cantilever clamping foot fits vise to bench.

No.	Description	Wt. Lbs.
1999	Rigid Bench Vise	3.25

**MITRE BOXES**



**A LANGDON ACME MITRE BOX**

One-piece cast iron back and bed. Steel swing lever and posts. Oilite bearing saw guides. Graduated arc and index plate. High grade saw included. Extendable swing lever swings right or left 90° and locks at any desired angle (automatically locks at most used angles). Automatic catch holds saw elevated. Capacity: 10½" at right angles, 7¼" at mitre.

No.	Saw Size	Wt. Lbs.
1930	28" x 5"	36

**C POPULAR MITRE BOX**

Similar to the well known Langdon Acme but smaller. One-piece cast iron bed and back. Swinging lever goes right or left, locks in most used positions. Automatic catch holds saw elevated when desired. Comes complete with top grade backsaw. Capacity: 8¾" at right angles, 6" at mitre.

No.	Saw Size	Wt. Lbs.
1931	24" x 4"	30

**B ECONOMY MITRE BOX**

Of sturdy steel and wood construction. Has die-cast saw guides and positive adjustable depth lock. Accurate angle cuts from 0° to 50°. Graduated index plate and quick-acting lock. Complete with saw.

No.	Saw Size	Wt. Lbs.
1932	4" x 16"	6.63

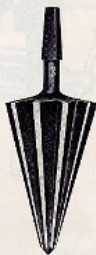
**D HARD MAPLE MITRE BOX**

Handy in any workshop. Made of selected, kiln dried rock maple. Extra broad 5" width. Has one 45° face mitre, two regular 45° mitres and one 90° square cut. Cannot become misaligned.

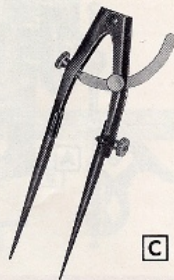
No.	Length	Wt. Lbs.
1933	12"	2.25



**A**



**B**



**C**

**A HOLLOW HEAD WRENCH SET**

This set has seven of the most popular sizes to fit Allen head screws. Hexagon shape in leverage providing "L" form. Sizes 5/64 (fits No. 8 set screws), 3/32 (No. 10), 1/8 (3/4"), 5/32 (5/16"), 3/16 (3/8"), 7/32 (7/16") and 1/4 (1/2").

No.	Item	Wt. Lbs.
4977	Wrench Set	.20

**C WING DIVIDERS**

An accurate, easily adjusted divider ideal for layout work. Adjustments are spring-tensioned for greater accuracy. Made of pressed steel with hardened points and knurled adjusting screws. One leg adjustable and can be replaced with a pencil.

No.	Overall Length	Wt. Lbs.
1993	7"	.35

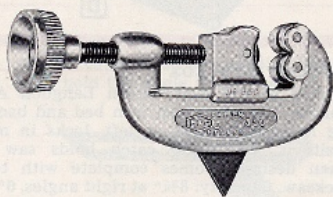
**B PIPE REAMERS**

The quickest thing you can use to remove burrs from the ends of pipe and tubing. Can also be used to enlarge holes in sheet metal and as a large countersink. Engineered with care and skill from special hardened steel for long life. Has bit brace shank.

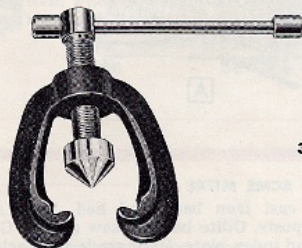
No.	Pipe Fit Diameters	Wt. Lbs.
1653	1/8" - 1"	.25
1654	1/4" - 1 1/4"	.50
1655	1/4" - 2"	1.38

*Every P & C Tool is GUARANTEED against defects in workmanship or materials. You can buy P & C with confidence.*

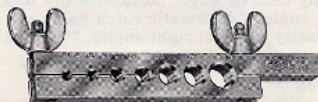
**TUBE CUTTING AND FLARING KIT**



350



351



Everything you need to cut and flare thin wall tubing up to 1 1/4". Cutter has retractable reamer blade and heat-treated, replaceable alloy steel cutting wheel. Also has special flare-cut-off rollers. Flaring tool handles tubing from 3/16" through 5/8". Slip-on yoke is easy opening and closing. Flare forming cone rides on ball bearing. Metal storage box.

No.	Item	Wt. Lbs.
350	Tube Cutter only	.75
351	Tube Flaring Tool only	1.90



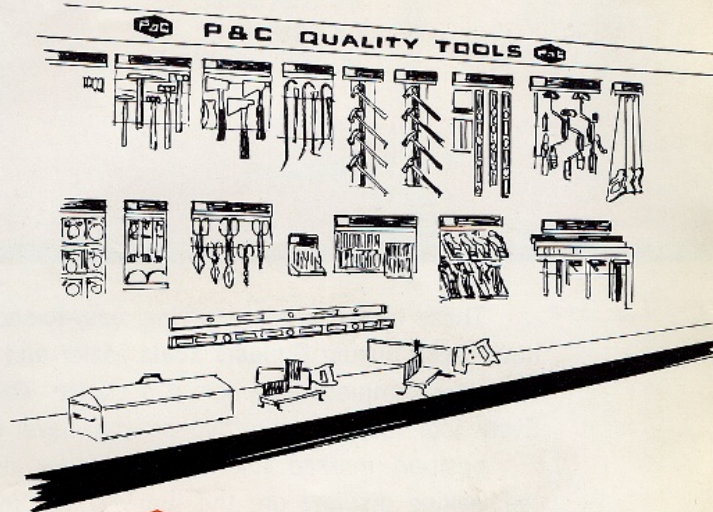
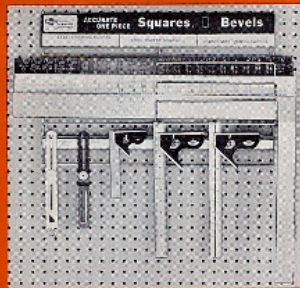
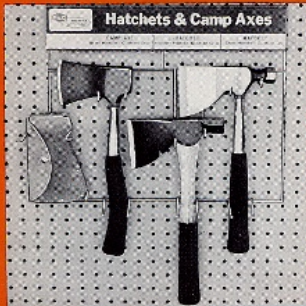
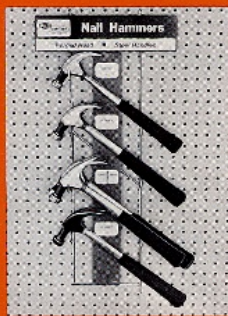
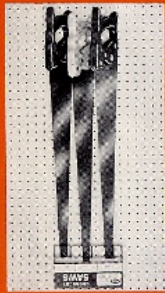
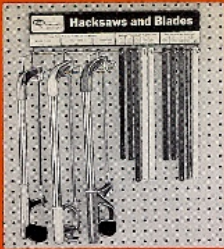
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The most complete selection of BUILDERS  
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Shows BUILDERS TOOLS for fast and  
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With P&C Wall-ettes you have a complete self-service tool department to fit the needs of any customer. These P&C Wall-ette units are colorful and eye appealing. Each has been scientifically designed to give all the needed size and use information at a glance. Each is clearly marked with numbers. Each tool is factory pre-priced for easiest shopping. In no other way can you get a more complete, more flexible, more colorful tool selling wall display than with P&C Wall-ettes.



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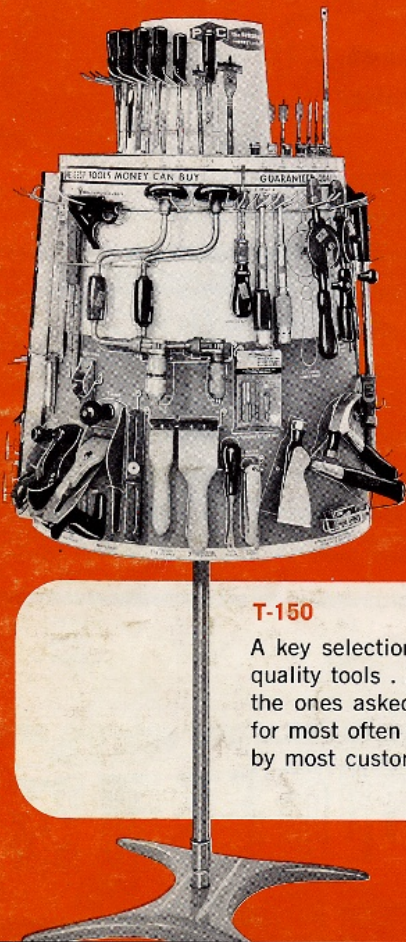




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... to see ... to try ... to buy **BUILDERS TOOLS**

Two modern Self-Selling Merchandisers to make tool shopping easy

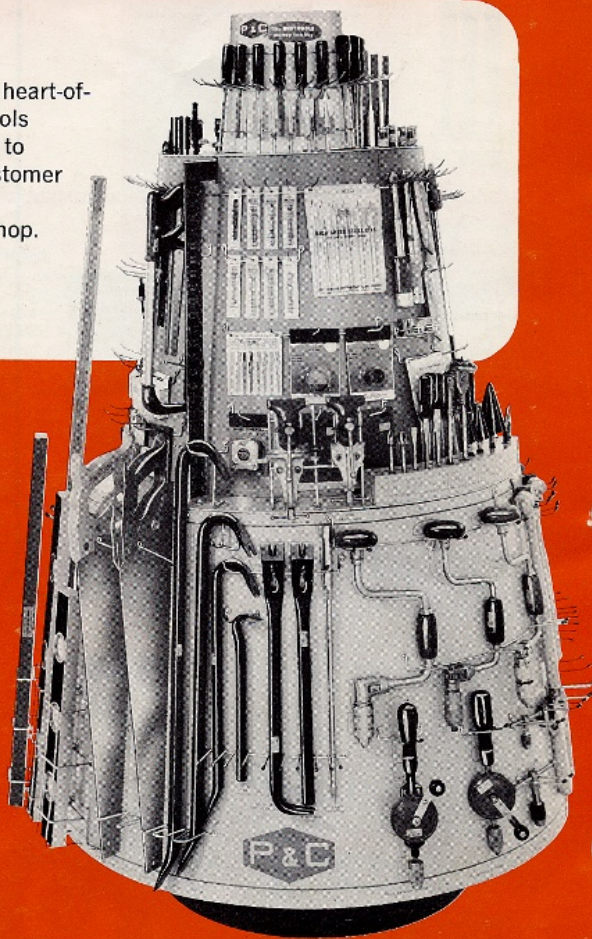


**T-150**

A key selection of quality tools . . . the ones asked for most often by most customers.

**T-350**

All of the heart-of-the-line tools necessary to satisfy customer needs for home or shop.



These two colorful, revolving, easy-to-shop-from Self-Selling merchandisers have made buying **Builders Tools** easier and more fun than ever before. Customers have complete selection at a glance. They can see and try before they buy. Every tool factory pre-priced so you have no check-stand confusion. Every tool position marked and numbered for orderly store housekeeping. These tool selling displays are the fun way to buy tools . . . the easy way to select tools.

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