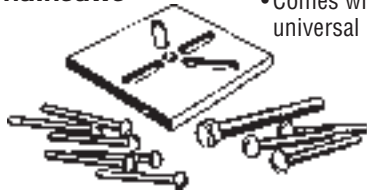


FLYWHEEL PULLER**PART NO. FIT601**

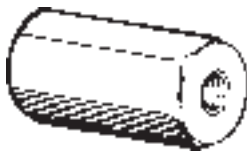
- Heavy duty puller takes up to 6" diameter. Ideal for mechanic to use in pulling timing gears, magneto gears, small flywheels. Drop forged jaws slide in and out for quick adjustment and removal. A must tool for all mechanics.

**FLYWHEEL PULLER
for Chainsaws****PART NO. FP019**

- Comes with (10) bolts, for universal use on chainsaws

**FLYWHEEL PULLER
(KNOCKER)
for Briggs & Stratton****PART NO. 361**

- This flywheel puller is placed over the end of the crankshaft and tapped lightly with a hammer, freeing the flywheel from the crankshaft.

**FLYWHEEL PULLER
(KNOCKER)
for Tecumseh****PART NO. TP100**

- Replaces Tecumseh #670103
- $\frac{7}{16}$ " thread. For Tecumseh engines up thru $3\frac{1}{2}$ hp

PART NO. TP200

- Replaces Tecumseh #670169
- $\frac{1}{2}$ " thread. For Tecumseh engines 4 hp and larger

**ADVANCING
RECIPROCATING
VALVE GRINDER****PART NO. IT808**

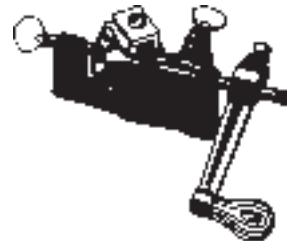
- A ball bearing valve grinder designed to give not only a reciprocating but also an advancing action. An evenly controlled pressure can be maintained by inserting the special spring under the valve. A sturdy tool with hardened gears, ball bearing thrust and heavy drawn case finished in an attractive baked yellow enamel. Complete with attachments as illustrated.

DUAL CUP GRINDER**PART NO. CG1**

- One cup

PART NO. C1516

- Replacement cup for CG2

**VALVE REFACER
Hand Operated****PART NO. Z516**

- When valve face must be recut, this hand tool does an excellent job of refacing. Place this tool in vise or bolt to a bench. Valve clamped firmly in place and turned with hand crank. A special carbonyl cutter makes job easy and sure.

'MINI' FEELER GAUGE**PART NO. T636A**

- Has special adjusting lock nut
- 17 straight blades. $\frac{1}{4}$ " wide x $1\frac{3}{4}$ " long. Handy size for use in restricted areas. Tempered carbon steel with easy to read decimal sizes and metric equivalents permanently etched on each blade.

COMPRESSION GAUGE**PART NO. CG300**

- Professional quality
- The CG300 has an 18" detachable flexible hose for hard to reach places, and a side release pressure valve. Hose ends have 18mm and 14mm threads to fit all small engines or automotive engines. Gauge has 2-1/2" easy to read dial with 0 to 300 PSI and KPA pressure scales.

FACTFINDER® BELT GAUGE II



PART NO. 93859

- Measures belts from 14" to 100" in length
- Heavy duty aluminum
- Shows top width and length/ part number of belt.
- Measures any brand of Durapower FHP & GPL premium utility belts, Industrial A & B belts, plus 3VX and 5VX Power-Wedge belts

SMALL ENGINE IGNITION TESTER

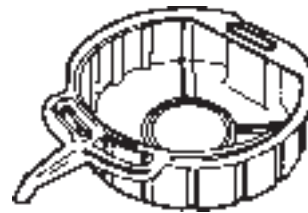


PART NO. SET20

- Designed exclusively for small engine repair!
- Disconnect the spark plug lead from spark plug and attach it to the ignition tester. Clip ignition tester to the most convenient ground on the engine. Crank engine in the normal manner. If sparks jumps across test plug, ignition system is functioning properly.

Individually boxed for protection of electrode & ceramic insulator

OIL PAN



PART NO. 0D16

- For shop use. Holds 16 quarts.

SPARK PLUG OPENING CHASER



PART NO. 730

- Combination 14mm and 18mm 'chaser' services practically all makes and models. Cleans threads of carbon corrosion and metal. 13/16" hex has neoprene band to hold 'chaser' firmly in deep wall spark plug wrench.

WIRELESS TACHOMETER



PART NO. MT1082

- Aids in the repair and regulation of gas trimmers, lawnmowers, chain saws, generators and other single cylinder gas engines.
- Built-in selector switch to choose 0 to 5000 RPM low scale or 0 to 15,000 RPM high scale.
- Senses the ignition pulses and converts them to an RPM readout accurate to within + or -2%.
- Solid state electronics. Zener voltage regulator. Uses 9 volt battery (not included). Has built-in battery check.
- This hand held, precision instrument accurately determines RPM on all two and four cycle, single cylinder engines.

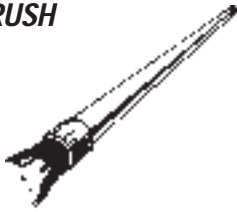
CARBURETOR TESTER

PART NO. GC58

- Will test carburetors on the saw, underwater



PARTS CLEANING BRUSH



PART NO. 242

- Nylon bristles
- Long, gas & oil resistant nylon handle, with durable bonded nylon bristles. These parts cleaning brushes last and last under punishing tests of daily usage.

STARTER WRENCH & FLYWHEEL HOLDER



PART NO. BST5

- A real time saver...wrench easily removes starter clutch while the holder safely secures the flywheel.
- This tool set is used on all Briggs & Stratton engines that have the new style (4) bolt starter clutch #394558. It is used also on Briggs & Stratton engines that have the old style (2) and (4) bolt starter clutches #298310 and #298798.

CONDENSER SPRING COMPRESSOR



PART NO. 362

- For Briggs & Stratton
- This time saving tool holds the spring in a compressed position on the condenser allowing removal or installation of the primary wire.

OIL SEAL - COTTER KEY PULLER



PART NO. W544

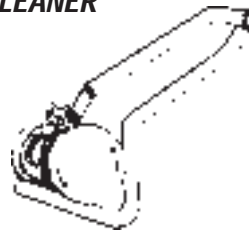
- This handy tool will do many odd jobs. Removes cottoer keys, oil seals, seats, carburetor clips and many oher small pulling jobs. Bits are hand forged alloy steel and nickel chrome plated. Insulated unbreakable handles. Made in USA. 7" long.

COMPLETE SELECTION OF OILS & GREASE



SEE PAGE 178

PISTON GROOVE CLEANER



- An inexpensive tool for cleaning grooves on practically any size piston. Easy to operate, nothing to adjust. Four cleaning blades made from hardend and tempered steel. Widths: 3/32", 1/8", 5/32" and 3/16".

PART NO. Z223

- Piston ring groove cleaner

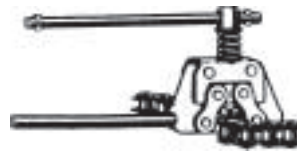
UNIVERSAL PISTON RING EXPANDER



PART NO. W31

- Handles piston rings of all sizes from lawnmowers to diesel tractors. Eliminates breaking of rings and cut fingers and saves time. Flat gripping surface will not damage rings. Heat treated for long life. 6 1/2" overall length.

CHAIN LINK EXTRACTOR



PART NO. CB50

- A handy tool to remove and replace pins in chain links
- This light weight chain breaker is used for rapid disassembling of chain sizes: #35, #40, #41, #42, #43, & #50 without damage to pins or side plates. The punch is made of tool steel and heat treated.

VALVE SPRING COMPRESSOR



PART NO. 131

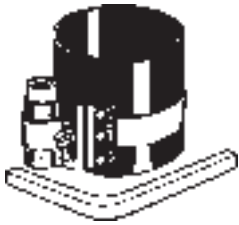
- Approved for all Briggs & Stratton and other small engines
- A fine tool for removing and replacing valve springs in small engines. Approved by engine manufacturers. Slender design lets you reach into smallest recess easily. Fully adjustable steel jaws. Cadmium finished spring steel design for durability.

MAGNETIC KEY INSERTER

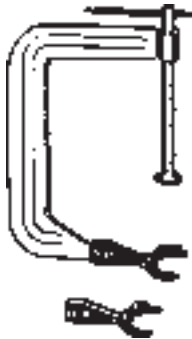


PART NO. Z842

- Approved for Briggs & Stratton engines. Companion tool to our no. 131. One end is formed and equipped with a permanent magnet for holding split valve locks. Other end is made to hold the locking pins used on some motors. This tool is so narrow that even on the smallest engines there is room to operate freely in conjunction with the compressor.

RING COMPRESSOR**PART NO. 217**

- Approved for Briggs & Stratton and other small engines
- Heavy duty small engine, factory approved. Full $1\frac{3}{4}$ " to $3\frac{1}{2}$ " diameter, with 2" depth to take all rings at once. Self-locking heavy duty ratchet pawl prevents premature release. Double tension band. With allen wrench.

SMALL ENGINE VALVE LIFTER**PART NO. 600**

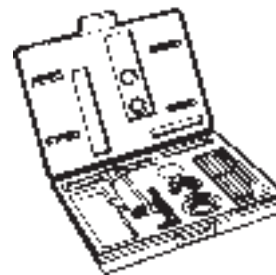
- Height $5\frac{1}{8}$ ", depth $3\frac{3}{8}$ ", for air or water cooled 4-cycle engines with spring diameters up to $1\frac{1}{16}$ ". Provides plenty of clearance for removal and replacement of valve locks on small engines including: Briggs & Stratton, Harley-Davidson, Wisconsin, Kohler, Cushman, Homelite, Lauson, Onan, and Indian.
- Strongly built of hardened and tempered steel. Plated finish. Two jaws included for different size springs.

RECOIL STARTER TOOL SET**PART NO. T500**

- Two piece set: housing holder, recoil spring wind-up tool
- Will fit most Briggs & Stratton housings and many others. One tool holds blower housing allowing both hands free for winding in recoil spring.
- Holder can be held in a vise, as shown, or permanently mounted to the top or side of your workbench.
- The end of wind-up tool, with the pin farthest from the end, is inserted into the recoil starter pulley.
- Pin on the other end is used to wind in the recoil spring the correct number of times. Lower pin is then slid through housing opening to hold spring tension and free hands for installation of recoil rope.

NEWAY VALVE SEAT CUTTER

- The perfect tool for small engine repair...the Neway valve seat cutter is used in the service departments of Clinton Engines, Briggs & Stratton, Continental Motors, Kohler, Lauson Power Products, and Wisconsin Motor. Most of these engine manufacturers also use the cutter in their educational programs.
- The Neway valve seat cutter is a hand operated tool that fits most air-cooled engines. It ensures greater accuracy and produces precision work at low cost.

**PART NO. NVK102**

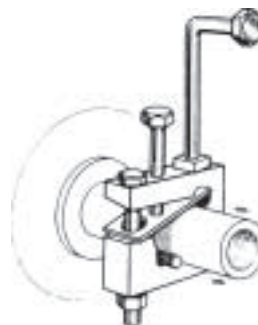
- Specially engineered cutting head has a 31° angle on one side and 46° on the other. Either side can be used to narrow the other angle.
- Includes (1) 31° and 46° cutter head, $1\frac{5}{16}$ " diameter, (1) $\frac{1}{4}$ " pilot, (1) $\frac{9}{32}$ " pilot, (1) $\frac{5}{16}$ " pilot, (1) $1\frac{1}{32}$ " pilot, (1) 8mm pilot, wrenches, pilot puller pin, fitted tool case

PART NO. NVK2000

- Includes all parts of NKV102 kit plus a 15° top angle and 60° bottom angle cutter head ($1\frac{5}{16}$ " dia.)

T-HANDLE ALLEN WRENCH SET**PART NO. T963**

- 8 piece set – US standard sizes: $3/32$ ", $7/64$ ", $1/8$ ", $9/64$ ", $5/32$ ", $3/16$ ", $7/32$ " & $1/4$ ". 6" arm – T-Handle. Ideal for saws and trimmers

CRANKSHAFT CLEANING TOOL**PART NO. CT500**

- For small engines...for easier removal of base assembly. Cuts burrs and rust, entire length of shaft in less than a minute. Slip tool on shaft, tighten and turn crank. Tool will feed itself out to end of shaft.
- Adjustable for $7/8$ " and 1" shafts. A must for small engine shops.

VALVE SPRING COMPRESSOR



PART NO. T2064

- For Briggs & Stratton and Tecumseh engines
- Removes and installs valve springs on all engines using self-locking valve spring retainers. Practically impossible to remove valve springs without this special tool.
- Hook end aligns valve spring retainer. Notched end compresses valve spring.

CONQUEST CABLE MASTER KIT

PART NO. CCMK1

- Control manufacturing kit

STURDY CONTAINER HOLDS IT ALL
500 VARIOUS SIZES ASSORTED BRASS FITTINGS
10' FLEXIBLE TAPE MEASURE, RETRACTABLE AND LOCKABLE
KESTER GOLDEN
EASY PICTORIAL REFERENCE... JUST MATCH THE PICTURE
SPRING LOADED QUALITY CABLE CUTTER FOR A CLEAN EDGE
THREADS FOR PEEKING UP FITTINGS
HANDY "2" BENDER MAKES THE BEND
KESTER FLUX
OFF/ON SWITCH
KESTER LIT
30' OF HIGH GRADE STRANDED INNER WIRE
30' OF TOP QUALITY OUTER CONDUIT
30' OF BONDEN WIRE
CABLE MAKING... IT'S EASY AS 1, 2, 3...
1 Cut Cable Wire
2 Insert Fitting
3 Dip in Solder Pot
CONQUEST CABLE'S own specially designed BONDEN POT heats up fast and is ready to use in 4 minutes.

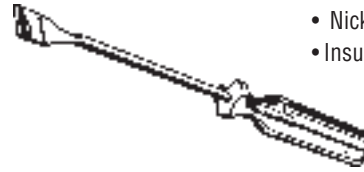
BLADE BALANCERS



PART NO. BBA202C

- High quality zinc diecast
- Attractively blister carded for pegboard display sales!
- This simple gadget should be in every shop and home. After blades are sharpened they can be quickly balanced.
- Specially designed to fit 99% of all center holes.

GASKET SCRAPER TOOL



PART NO. T324

- 11" gasket scraper, 8" long blade with a 1" face.
- Nickel chrome plated
- Insulite plastic handle

TIRE GAUGE

PART NO. M921

- For low pressure tires 5 to 50 lbs.
- Accurate, shockproof, nylon bar, brass gauge, nickel and chrome plated, deflator pin
- MADE IN USA



CLEAR PLASTIC COMPARTMENT BOXES

PART NO. PB6

- Perfect for any use: odds & ends, fishing, hardware, shop, office
- 8"L x 4"W x 1 3/16"H
- Six compartments



GREEN MEADOW

POWER EQUIPMENT
PARTS & ACCESSORIES

CUT-OFF WHEELS

*12" cut off saw blades. Made in the USA.
ID: 1", OD: 12", Thickness: 1/8"*

PART NO. 64014	12" blade for steel
PART NO. 64122	12" blade for ductile iron
PART NO. 64234	12" blade for stone

**BUSHING for
Cut-Off Saw Blades**

PART NO. 69004

• 20mm bushing for cut-off wheel



*14" cut off saw blades. Made in the USA.
ID: 1", OD: 14", Thickness: 1/8"*

PART NO. 64018	14" blade for steel
PART NO. 64124	14" blade for ductile iron
PART NO. 64238	14" blade for stone

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