## GPECIITLY

## TABLE OF CONTENTS

GREASE GUNS . . . . . . . . . . . . . . . 878
TUBING \& FLARING TOOLS
FEELER GAUGE SETS
FEELER GAUGES
RETRIEVING TOOLS
MIRRORS
PICKUP TOOLS
STUD EXTRACTORS
SCREW EXTRACTORS
BOLT EXTRACTOR SET
PULLERS
. . . . . . . . . 880-883 . . . . . . . . . . 882 .... . . . . . . 884 884-885


## RLUMINUM LED／UV DURL LIGHT

）Tough aluminum housing is anodized inside and out．
）Patterned，rugged handle for firmer grip and resists corrosion．
）Up to 100,000 hours of service．
）High－impact polycarbonate lens．
）Magnetic base．
）UL AC charger and 12 V cigarette charger included．
） 1.5 W LED flashlight head rated at 130 lumens．
， 33 bright white LED rated at 80 lumens．
） 20 UV LED rated at 390NM．

| Product \＃ | Diameter <br> Maximum（in） | Voltage |  | Overall <br> Length（in）Weight（llbs） | Battery Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JFC982660 | $1-45 / 64$ | $12 \mathrm{~V} / 110 \mathrm{~V}$ | 1.5 W LED flashlight head rated at 130 lumens； <br> 33 bright white LED rated at 80 lumens； <br> 20 UV LED rated at 390NM | $15-1 / 2$ | 1.05 | NiMh internal battery |

## CONTINUOUS SHOT RIR GRERSE UUN

）Heavy－duty cast aluminum body with comfortable cushion－grip．
） 3 －way loading：bulk， 14 oz ．cartridge，and filler pump．
）Bleeder valve for purging unwanted air．
40：1 ratio
）Output per stroke： 2 ml ．
）Output pressure： $3,600 \mathrm{PSI}$ ．


## HERVY－ロUTY SINCLE SHOT RIR CRERSE CUN

```
）Heavy－duty composite body with comfortable cushion－grip．
） 3 －way loading：bulk， 14 oz ．cartridge，and filler pump．
）Bleeder valve for purging unwanted air．
） \(40: 1\) ratio．
）Output per stroke： 2 ml ．
）Output pressure： \(3,600 \mathrm{PSI}\) ．
```

| Product \＃ | Overall Length（in） | Weight（lhs） |
| :---: | :---: | :---: |
| JFC53HD | $16-13 / 32$ | 3.22 |

## HERVY－ロUTY PISTロL CRIP CRERSE UUN

，3－way filling：bulk，cartridge，or filler pump．
） 16 oz．bulk fill．
） 14 oz．standard cartridge．
）Heavy－duty 1.7 mm thick seamless barrel to avoid dents．
）Aluminum head reduces weight．
＂Heavy－duty flexible 18 ＂nylon hose and $6^{\prime \prime}$ metal spout for easy use．
）Output pressure：3，600 PSI．

| Product \＃ | Overall Length（in） | Weight（llbs） |
| :---: | :---: | :---: |
| JFC33HD | 16 | 3.86 |



## SUCTION CUN

) Heavy-duty, 16 oz. capacity, 1.7 mm thick seamless barrel with textured finish.
, 12 " clear flexible tube.
, Heavy-duty "T" handle with finger grooves for easy use.

| Product \# | Overall Length (in) | Weight (lbs) |
| :---: | :---: | :---: |
| JFC19HD | $14-51 / 64$ | 2.35 |

## TUBING CUTTING RND FLRRING SET

## Product \#: J349

) Cuts tubing from $1 / 8^{\prime \prime}$ through $1-1 / 8^{\prime \prime} 0 . D$. and puts $45^{\circ}$ flare on tubing $3 / 16$ " through $5 / 8^{\prime \prime}$.

| Contents | Description |
| :--- | :--- |
| J350 | Tubing Cutter |
| J351V | Flaring Block |
| J351Y | Flaring Yoke |
| J4029 | Steel Storage Box |

Weight (lbs): 4.40

## TUBING CUTTER

) Cuts metal tubing from $1 / 8^{\prime \prime}$ through 1-1/8" O.D. quickly and cleanly.
) Features heat-treated alloy steel cutting blade, special rollers, and heavy-duty screw mounted in durable steel frame.
) Large screw-knob and retractable tubing reamer.

| Product \# | Diameter Dial | Weight (llbs) |
| :---: | :---: | :---: |
| J350 | 350c | 0.82 |

## TUBING FLRRING TOOL

) A complete flaring tool for tubing $3 / 16^{\prime \prime}$ through $5 / 8$ " O.D.
, Includes multiple hole $45^{\circ}$ V-block and flaring yoke with hardened, polished, ball-bearing mounted cone.
, Ideal for use on copper tubing; not recommended for use on steel applications.

| Product \# | V-Block Only | Yoke Only | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J351 | 351 V | 351 Y | 0.82 |




## 9 BLRDE STRNDRRD FEELER CRUCE SET

## Product \#: JOOOA

, Contains 9 short 3 inch blades in steel holder.
) Sizes: .003", .004", .005", .006", .008", .010", .012", .015", .018"
) Blades etched with both decimal size and metric equivalent.
) Weight (lbs): 0.07
WCH


## 9 BLRDE METRIC FEELER CRUCE SET

## Product \#: J00MM9

, 1/2" x 3 " metric blades in steel holder.
) Sizes: $0.06 \mathrm{~mm}, 0.10 \mathrm{~mm}, 0.15 \mathrm{~mm}, 0.20 \mathrm{~mm}, 0.30 \mathrm{~mm}$, $0.35 \mathrm{~mm}, 0.40 \mathrm{~mm}, 0.50 \mathrm{~mm}, 0.60 \mathrm{~mm}$.
) Weight (lbs): 0.09

## 15 BLRDE METRIC FEELER CRUCE SET

Product \#: JOOMMM15
) $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ metric blades in steel holder.
) Sizes: $0.06 \mathrm{~mm}, 0.07 \mathrm{~mm}, 0.08 \mathrm{~mm}, 0.10 \mathrm{~mm}, 0.15 \mathrm{~mm}$, $0.20 \mathrm{~mm}, 0.25 \mathrm{~mm}, 0.30 \mathrm{~mm}, 0.35 \mathrm{~mm}, 0.40 \mathrm{~mm}$, $0.45 \mathrm{~mm}, 0.50 \mathrm{~mm}, 0.55 \mathrm{~mm}, 0.60 \mathrm{~mm}, 0.70 \mathrm{~mm}$.
) Weight (lbs): 0.13

## 25 BLADE MASTER FEELER GRUGE SET

## Product \#: JOOOAA

) $1 / 2$ " x 3 " blades in steel holder.
) Sizes: .0015" thru .040" except .019"
) Blades etched with both decimal size and metric equivalent.
) Weight (lbs): 0.19


## 25 BLRDE METRIC FEELER CRUCE SET

Product \#: J00MM25
$1 / 2$ " $\times 3^{\text {" }}$ metric blades in steel holder.
) Sizes: $0.04 \mathrm{~mm}, 0.05 \mathrm{~mm}, 0.06 \mathrm{~mm}, 0.07 \mathrm{~mm}, 0.08 \mathrm{~mm}, 0.09 \mathrm{~mm}$, $0.10 \mathrm{~mm}, 0.15 \mathrm{~mm}, 0.20 \mathrm{~mm}, 0.25 \mathrm{~mm}, 0.30 \mathrm{~mm}, 0.35 \mathrm{~mm}$, $0.40 \mathrm{~mm}, 0.45 \mathrm{~mm}, 0.50 \mathrm{~mm}, 0.55 \mathrm{~mm}, 0.60 \mathrm{~mm}, 0.65 \mathrm{~mm}$, $0.70 \mathrm{~mm}, 0.75 \mathrm{~mm}, 0.80 \mathrm{~mm}, 0.85 \mathrm{~mm}, 0.90 \mathrm{~mm}, 0.95 \mathrm{~mm}$, 1.00 mm .
) Weight (lbs): 0.22

## 22 BLRDE STEP CUT FEELER CRUCE SET

Product \#: JOOON
) "Go / no-go" $1 / 2$ " x 3-5/16" blades in steel holder.
) Each blade has two different thicknesses.
) Sizes: .004/.006", .005/.007", .006/.008", .007/.009", .008/.010, .009/.011", .010/.012", .011/.013", .012/.014", .013/.015", .014/.016", .015/.017", .016/.018", .017/.019", .018/.020", .019/.021", .020/.022", .021/.023", .022/.024", .023/.025", .024/.026", .025/.027".
) Blades etched with both decimal size and metric equivalent.
, Weight (lbs): 0.19

## 11 bLfde bent feeler chuce set

## Product \#: JOOOM

, $1 / 2$ " $\times 4$ " blades with a 1 " bend in steel holder.
》 Sizes: .006", .008", .010", .011", .012", .013", .014", .015", .018", .019", .020"'
, Blades etched with both decimal size and metric equivalent.
, Blades are offset at a right angle to help protect hands from a hot manifold while setting an overhead value.
) Weight (lbs): 0.13


## 12 blfoe Long feeler chuce set

Product \#: JOOOSL
) $1 /$ " " $^{\times 12} 12^{\prime \prime}$ blades in steel holder.
》 Sizes: .0015", .002", .003", .004", .005", .006", .008", .010", .012", .014", .015", .020".
) Blades etched with both decimal size and metric equivalent.
) Weight (lbs): 0.30
[IXCH


## 25 BLRDE LONG FEELER CRUCE SET

Product \#: JOOOTL
) $1 / 2$ " $\times 12^{\prime \prime}$ blades in steel holder.
) Sizes: .0015", .002", .003", .004", .005", .006", .007", .008", .009", .010", .011", .012", .013", .014", .015", .016", .017", .018", .019", .020", .021", .025", .027", .030", .040".
) Blades etched with both decimal size and metric equivalent.
, Weight (lbs): 0.72
INCH

## 6 blfoe non-Mrunetic feeler uruce set

## Product \#: JOOOBR

) Contains non-magnetic brass feeler blades for checking the air gap in electronic ignition systems for all weather conditions.
) $1 / 2$ " x 3 " blades in steel holder.
) Sizes: .006", .008", .010", .012", .014", .016"
) Blades etched with both decimal size and metric equivalent.
) Weight (lbs): 0.08
INCH
ㄹㅡㅡㅡㄹ


## SHORT BLRDE HOLDER

Product \#: Joooc
) Large enough to accommodate all 26 short blades.
) Weight (lbs): 0.05


## SHORT BLRDE FEELER CRUCES

| Product \# | Blade Thickness (in) | Weight (llbs) |
| :---: | :---: | :---: |
| J0015 | 0.0015 | 0.01 |
| J002 | 0.002 | 0.01 |
| J003 | 0.003 | 0.01 |
| J004 | 0.004 | 0.04 |
| J005 | 0.005 | 0.01 |
| J006 | 0.006 | 0.01 |
| J007 | 0.007 | 0.01 |
| J008 | 0.008 | 0.02 |
| J009 | 0.009 | 0.01 |
| J010 | 0.010 | 0.02 |



## LONG BLRDE FEELER CRUCES

| Product \# | Blade Thickness (in) | Weight (lbs) |
| :---: | :---: | :---: |
| J0015L | 0.0015 | 0.01 |
| J002L | 0.002 | 0.01 |
| J003L | 0.003 | 0.03 |
| J004L | 0.004 | 0.01 |
| J005L | 0.005 | 0.01 |
| J006L | 0.006 | 0.02 |
| J008L | 0.008 | 0.02 |
| J010L | 0.010 | 0.02 |
| J015L | 0.015 | 0.03 |

## 10 bLRDE IUNITION FEELER CRUCE SET

Product \#: JOOOD
) $1 / 4^{\prime \prime} \times 1-3 / 4^{\prime \prime}$ blades in steel holder.
, Sizes: .013", .015", .017", .018", .020", .025", .030", .032", .035" .040".
) Blades etched with both decimal size and metric equivalent.
, Weight (lbs): 0.06


## 16 blade dVerherd Vrlve feeler uruge set

Product \#: JOOOR
) $1 / 2$ " wide bent gauges for setting overhead valves.
》 Sizes: .009", .010", .011", .014", .015", .016", .017", .018", .019", .020", .021", .023", .024" .025" .026", .027".
) Blades are bent at a $45^{\circ}$ angle to help protect hands from a hot manifold while setting an overhead value.
) Blades etched with both decimal size and metric equivalent.
) Weight (lbs): 0.25

## HIGH ENERGY SPRRK PLUG GRP GRUGE SET

Product \#: J000J
, For use in setting gaps and spark plugs with high energy ignition systems.
) Includes blade holder, electrode bender and six bent wire gauges in sizes .044", .045", .050", .054", .060", .080".
) Gauges marked with both decimal size and metric equivalent.
) Weight (lbs): 0.08


## INCH

를


## SPRRK PLUL GRP GRUCE SET

## Product \#: JOOOK

) Spark plug electrode bender and eight bent wire gauges in sizes .020", .022", .025", .027", .028", .030", .035" .040".
) Gauges marked with both decimal size and metric equivalent.
, Weight (lbs): 0.07


## FLEKIBLE RETRIEVING RND HOLDING TODLS

, Designed to position or retrieve small objects.
, Spring-loaded plunger actuates jaws at end of flexible casing.

| Product \# | Overall Length (in) | Weight (Ibs) |
| :---: | :---: | :---: |
| J2344 | $13-1 / 2$ | 0.19 |
| J2345 | $23-1 / 2$ | 0.26 |



## FLEKIBLE MRCNETIC RETRIEVING TODLS

) Retrieves small objects from hard-to-reach places.
, Push button allows reaching an object before energizing the magnet.

| Product \# | Lift Power (Ibs) | Overall Length (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: |
| J2377 | 1.50 | $19-1 / 2$ | 0.27 |
| J2378 | 3.00 | $24-1 / 2$ | 0.37 |

## POCKET MRGNETIC RETRIEVING TODLS

, J2375 includes versatile telescoping handle and all-angle ball joint.
) J2376A has an aluminum head that contains a neodymium magnet that can lift up to 1-1/2 lbs, all angle ball joint, and a pocket clip.

| Product \# | Overall Length (in) | Weight (llbs) |
| :---: | :---: | :---: |
| J2375 | $16-3 / 4$ to $26-3 / 4$ | 0.40 |
| J2376A | 8 | 0.08 |

## INSPECTION MIRRORS

, Versatile all-angle ball joint.
) Features telescoping handle (J2372 and J2373).
) With pocket clip (J2373).


| Product \# |  | Mirror Shape | Mirror Size (L x W in) | Mirror Diameter (in) | Overall Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J2370 | Circular | - | $7 / 8$ | $7-1 / 2$ | Weight (llbs) |
| J2374 | Circular | - | $1-1 / 4$ | 8 | 0.08 |
| J2372 | Circular | - | $2-1 / 4$ | 10 to 14 | 0.09 |
| J2371 | Oval | $1 \times 2$ | - | $8-3 / 4$ | 0.25 |
| J2373 | Rectangular | $2-1 / 8 \times 3-1 / 2$ | - | $11-1 / 4$ to $15-1 / 2$ | 0.08 |

## LONG RERCH INSPECTION MIRRORS



| Product \# | Mirror Shape | Mirror Diameter (in) | Overall Length (in) | Weight (oz) | Replacement Mirror |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J2370XL | Circular | 7/8 | 8.5-30.25 | 1.3 | J2370XLR |
| J2372KL | Circular | 2-1/4 | 6.5-36.375 | 3.8 | J2372XLR |
| J2374KL | Circular | 1-1/4 | 6.5-35 | 3.8 | J2374XLR |
| J2382KL | Circular | 3-1/4 | 6.5-29.5 | 4.5 | J2382XLR |
| J2383KL | Circular | 1-1/4 | 5.75-27.25 | 1.5 | J2374XLR |
| J2373KL | Rectangular | 2-9/16 $\times 3-3 / 4$ | 6.75-29.75 | 4.0 | J2373XLR |

## LONG RERCH MRGNETIC PICKUP TODLS



J2375XL

| Product \# | Type | Overall Length (in) | Max. Lift (llbs) | Weight (oz) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J2375KL | - | $5.5-25.5$ | 1.5 | 1.2 |  |
| J2376NKL | Flexible | 21.56 | 1.5 | 1.2 |  |
| J2376KL | - | $7.25-33.75$ | 3.5 | 2.8 |  |
| J2377XL | Flexible | 29 | 5 | 4.3 |  |
| J2378KL | - | $8.25-30.25$ | 5 | 1.9 |  |
| J2379KL | - | $8.25-30.25$ | 16 | 3.9 |  |
|  |  |  |  |  |  |



## RLL-PURPOSE BRRKE PLIERS

Easily installs and removes brake shoe retaining spring on drum brakes.
) Socket end removes spring from anchor stud.
) Notched and installs spring on anchor.

| Product \# | Overall Length (in) | Weight (llbs) |  |
| :---: | :---: | :---: | :---: |
| J217 | $12-7 / 8$ | 1.05 |  |
|  |  |  |  |

) Turn extractor with a ratchet, wrench, or socket to engage the cam and stud, then pull out stud.
》 $1 / 2$ " and $1 / 4$ " drive capacity.
) Knurled wheel grips stud when pressure is applied.
) Hex drive can be driven with wrench or ratcheting tool.
) Ideal for bolts with rusted, corroded, or stripped threads.
) Heavy-duty finish.


| Product \# | Drive Size (in) | Capacity (in) | Capacity (mm) | Overall Length (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FA-286A | $1 / 2$ | $3 / 4$ | 20 | $2-5 / 32$ | 0.86 |
| FA-286A.PL | $3 / 4$ | 1 | 27 | $2-15 / 16$ | 2.11 |

## FRCOM 5 PIECE STUD EKTRRCTOR ROLLER SET

Product \#: FA-287B.JS5
5 Stud drivers for sizes M6, M7, M8, M9 and M10
Supplied in a CKS rack.

| Contents | Description | Overall Length <br> (in) |
| :--- | :--- | :--- | :--- |
| FA-287B.6 | Stud Extractor, Internal Cam/Roller Type M6 | $2-3 / 4$ |
| FA-287B.7 | Stud Extractor, Internal Cam/Roller Type M7 | $2-3 / 4$ |
| FA-287B.8 | Stud Extractor, Internal Cam/Roller Type M8 | $2-3 / 4$ |
| FA-287B. 9 | Stud Extractor, Internal Cam/Roller Type M9 | $3-5 / 32$ |
| FA-287B.10 | Stud Extractor, Internal Cam/Roller Type M10 | $3-5 / 32$ |



[^0]
## FRCOM ${ }^{\circ}$ STUD EKTRRCTORS INTERNRL CRM/ROLLER TYPE

=0 Facom
, Designed to grip studs using cam assemblies.
) Capacity ranging from 6-16 mm .
, $1 / 2$ " drive.
) Full polish finish.


| Product \# | Drive Size (in) | Capacity (in) | Capacity (mm) | Overall Length (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FA-287B.6 | 1/2 | 15/64 | 6 | 2-3/4 | 0.38 |
| FA-287B. 7 | 1/2 | 9/32 | 7 | 2-3/4 | 0.38 |
| FA-287B. 8 | 1/2 | 5/16 | 8 | 2-3/4 | 0.38 |
| FA-287B.9 | 1/2 | 23/64 | 9 | 3-5/32 | 0.56 |
| FA-287B. 10 | 1/2 | 25/64 | 10 | 3-5/32 | 0.55 |
| FA-287B. 12 | 1/2 | 15/32 | 12 | 3-5/32 | 0.53 |
| FA-2878.14 | 1/2 | 35/64 | 14 | 2-15/16 | 0.76 |
| FA-287B. 16 | 1/2 | 5/8 | 16 | 2-15/16 | 0.69 |

## 10 PIECE SCREW EXTRRCTOR SET

Product \#: J9500B
) Drive into end of broken pipe or fitting.
) Use tap holder or wrench on extractor to turn out broken part.
, Size stamped on extractor refers to drill bit size to be used with that extractor.

| Contents | Description | Overall Length (in) |
| :--- | :--- | :--- |
| J9521 | Screw, Extractor 1/8" | $2-5 / 16$ |
| J9522 | Screw, Extractor 3/16" | $2-5 / 8$ |
| $J 9523$ | Screw, Extractor 15/64" | $2-7 / 8$ |
| J9524 | Screw, Extractor 5/16" | 3 |
| J9525 | Screw, Extractor 3/8" | $3-1 / 4$ |
| J9525B | Screw, Extractor 15/32" | $3-7 / 8$ |
| J9526 | Screw, Extractor 9/16" | $4-1 / 4$ |
| $J 9527$ | Screw, Extractor 21/32" | $4-7 / 8$ |
| J9528 | Screw, Extractor 13/16" | $5-3 / 8$ |
| J9529 | Screw, Extractor 1-1/16" | $5-1 / 2$ |

Weight (lbs): 4.50

## 5 PIECE SCREW EKTRRCTOR SET

Product \#: J9500A
) Drive into end of broken pipe or fitting.
, Use tap holder or wrench on extractor to turn out broken part.
, Size stamped on extractor refers to drill bit size to be used with that extractor.

| Contents | Description | Overall Length (in) |  |
| :--- | :--- | :--- | :--- |
| J9521 | Screw, Extractor 1/8" | $2-5 / 16$ |  |
| J9522 | Screw, Extractor 3/16" | $2-5 / 8$ |  |
| J9523 | Screw, Extractor 15/64" | $2-7 / 8$ |  |
| J9524 | Screw, Extractor 5/16" | 3 |  |
| J9525 | Screw, Extractor 3/8" | $3-1 / 4$ |  |
| J25TR49C | Tool Roll 5 Pockets | $6-3 / 32$ |  |
| Weight (lbs): 0.28 |  | 를 |  |

## SCREW EXTRRCTORS

) Drive into end of broken pipe or fitting.
) Use tap holder or wrench on extractor to turn out broken part.
, Size stamped on extractor refers to drill bit size to be used with that extractor.

| Product \# | U.S.S. (in) | Drill Size (in) | Diameter Minimum (in) | Diameter Maximum (in) | Overall Length (in) | Weight (llbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J9521 | 1/4, 5/16 | 1/8 | 1/8 | 3/16 | 2-5/16 | 0.02 |
| J9522 | 3/8 | 3/16 | 11/64 | 3/16 | 2-5/8 | 0.02 |
| J9523 | 7/16 | 15/64 | 13/64 | 1/4 | 2-7/8 | 0.05 |
| J9524 | 1/2, 9/16 | 5/16 | 19/64 | 5/16 | 3 | 0.07 |
| J9525 | 5/8 | 3/8 | 11/32 | 3/8 | 3-1/4 | 0.12 |
| J9525B | 3/4 | 15/32 | 1/8 | 1/8 | 3-7/8 | 0.18 |
| J9526 | 7/8 | 9/16 | 1/2 | 1/2 | 4-1/4 | 0.29 |
| J9527 | 1, 1-1/8 | 21/32 | 19/32 | 5/8 | 4-7/8 | 0.47 |
| J9528 | 1-1/4, 1-3/8 | 13/16 | 23/32 | 3/4 | 5-3/8 | 0.72 |
| J9529 | 1-1/2 | 1-1/16 | 31/32 | 1 | 5-1/2 | 1.30 |

## 10 PIECE BOLT EXTRRCTOR SロCKET SET

Product \#: J69 00
) Proto ${ }^{\circledR}$ Bolt Extractor Sockets make it easy to remove rusted, rounded, or damaged nuts and bolts.
) The working end has a helical shaped flute to help grip rounded fasteners, round head bolts, and pan head screws.
) Proto ${ }^{\oplus}$ Bolt Extractor Sockets can be used in combination with other drive tools (such as ratchets, adjustable wrenches, sockets, or combination wrenches) to help reach fasteners in difficult locations.
) Through-hole design helps gain access to fasteners at the end of long bolts or studs.
) Can be used on SAE or metric fasteners
3/4" Drive size.
) Weight (lbs): 0.86


| Contents | Description | Drive End Outside Diameter (in) | Nut End Outside Diameter (in) | Nut Depth (in) | Overall Length (in) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J69X09 | Extractor, Socket 7 mm, 1/4", 9/32" | 7/16 | 11/16 | 9/16 | 1-1/16 | 0.05 |
| J69X10 | Extractor, Socket 8 mm, 5/16" | 31/64 | 11/16 | 9/16 | 1-1/16 | 0.05 |
| J69X11 | Extractor, Socket 9 mm, 11/32" | 17/32 | 11/16 | 33/64 | 1-1/16 | 0.06 |
| J69X12 | Extractor, Socket 3/8" | 9/16 | 11/16 | 33/64 | 1-1/16 | 0.06 |
| J69X13 | Extractor, Socket $10 \mathrm{~mm}, 13 / 32{ }^{\prime \prime}$ | 19/32 | 11/16 | 33/64 | 1-1/16 | 0.06 |
| J69X14 | Extractor, Socket $11 \mathrm{~mm}, 7 / 16{ }^{\prime \prime}$ | 21/32 | 11/16 | 33/64 | 1-1/16 | 0.07 |
| J69X15 | Extractor, Socket $12 \mathrm{~mm}, 15 / 32{ }^{\prime \prime}$ | 11/16 | 3/4 | 33/64 | 1-1/16 | 0.08 |
| J69X16 | Extractor, Socket $13 \mathrm{~mm}, 1 / 2{ }^{\prime \prime}$ | 3/4 | 3/4 | 33/64 | 1-1/16 | 0.09 |
| J69X18 | Extractor, Socket 14 mm , 9/16" | 11/16 | 7/8 | 33/64 | 1-1/16 | 0.09 |
| J69X20 | Extractor, Socket $15 \mathrm{~mm}, 16 \mathrm{~mm}, 5 / 8{ }^{\prime \prime}$ | 59/64 | 15/16 | 33/64 | 1-1/16 | 0.10 |

## FERTURES RND BENEFITS - BOLT EXTRRCTORS

) $18-30$ teeth in a hexagonal configuration help grip rounded hexagonal fasteners, round head bolts and pan head screws.
) Low profile design helps gain access to fasteners in tight spaces.
) The non-working end can be turned with wrenches or sockets.
) Can be used in combination with other drive tools (such as extensions, universal joints or ratchets with short arc swings) to help reach fasteners in difficult locations.
) Sizes range from $1 / 4$ " $-5 / 8$ " and $7-16 \mathrm{~mm}$. Each socket can turn multiple fastener sizes.
) Can be used on fractional or metric fasteners.

) Easily remove rusted, rounded or damaged nuts and bolts.
) Through-hole design helps gain access to fasteners at the end of long bolts or studs.

## 3/8" DRIVE 13 PIECE HRND IMPRCT DRIVER SET

Product \#: J7099A
) Designed to loosen hard to turn bolts and nuts.
) Hand impact driver has heavy-duty spring for added torque.
) Popular interchangeable bits are packaged in plastic blow-molded box for easy storage.

| Contents | Description | Overall <br> Length (in) |
| :--- | :--- | :--- |
| J7099 | Driver, Hand Impact 3/8" DR 5-1/2" | $5-1 / 2$ |
| J60002 | Bit, Insert \#1 Phillips 1/4" Hex | 1 |
| J60008 | Bit, Insert \#2 Phillips 1/4" Hex | 1 |
| J60020 | Bit, Insert \#3 Phillips 1/4" Hex | 1 |
| J60202 | Bit, Insert 3/16" Slotted 1/4" Hex | 1 |
| J60208 | Bit, Insert 9/32" Slotted 1/4" Hex | 1 |
| J60050 | Bit, Insert \#1 Phillips 5/16" Hex | $1-1 / 4$ |
| J60052 | Bit, Insert \#2 Phillips 5/16" Hex | $1-1 / 4$ |
| J60054 | Bit, Insert \#3 Phillips 5/16" Hex | $1-1 / 4$ |
| J60256 | Bit, Insert 3/16" Slotted 5/16" Hex | $1-1 / 2$ |
| J60262 | Bit, Insert 9/32" Slotted 5/16" Hex | $1-1 / 2$ |
| J6930 | Bit, Holder Power 3/8" DR 5/16" Hex | $1-5 / 16$ |
| J6931 | Bit, Holder Power 3/8" DR 1/4" Hex | $1-1 / 4$ |

Weight (lbs): 2.36


## BRTTERY CRBLE RND SMRLL BERRING PULLER

) Uses toggle-type action to grip onto all standard post battery terminals.
) Pulls small bearings and gears with 1 " reach and spread.

| Product \# | Weight (llss) |  |  |
| :---: | :---: | :---: | :---: |
| J4041 | 0.65 |  |  |
|  |  |  |  |



## PULLEY PULLER

) For removing single and two-groove pulleys from alternators and power steering pumps.
, Two position yoke permits pulling bearings on both standard and heavy-duty alternators.

| Product \# | Weight (lbs) |
| :---: | :---: |
| J4053 | 2.10 |



## CLロSE QURRTERS PILロT BERRING PULLER

）Designed to pull flywheel pilot bearings with inside diameters $1 / 2$＂to 1－1／2＂．
）Removes bearings and bushings from starters， generators，magnetos，and small electric motors．

| Product \＃ | Weight（lbs） |  |
| :---: | :---: | :---: |
| J4059 | 2.30 |  |

## 10－WRY PROTD－ERSE ${ }^{T M}$ RDVRNTRGE SLIDE HRMMER PLLLER SET

Product \＃：J5040

| Description | Qty． |
| :--- | :--- |
| Hex Jam Nut（5／16＂－24） | 3 |
| Hex Jam Nut（5／8＂－18） | 1 |
| Hex Head Cap Screw（5／16＂－24） | 3 |
| Puller Head | 1 |
| Adjusting Cone | 1 |
| Forcing Screw | 1 |
| 2－Way Crossarm | 1 |
| Pulling Hook | 1 |
| Pulling Adapter－Machine | 1 |
| Pilot Bearing Puller Jaw | 3 |
| 5 lbs Slide Hammer | 1 |
| Puller Arm | 1 |
| Medium Puller Jaw | 3 |
| Long Puller Jaw | 3 |
| Self Tapping Screw | 1 |
| Adapter For Adjustable Jaw Wrench | 1 |
| Retainer | 1 |
| Shank and Tee Bar Assembly | 1 |
| Sleeve（5／8＂－18） | 1 |
| Forcing Screw | 1 |
| Front Hub Remover | 1 |
| Blow－Molded Case | 1 |
| Weight（lbs）：25．00 |  |

）Slide hammer puller set packaged in a convenient plastic blow－molded carrying／storage case．


## REVERSIBLE JRW SLIDE HRMMER PULLER

Product \＃：J5049
，Versatile puller which will accomplish many pulling jobs involving gears，bearings，outer races，grease retainers，oil seals，etc．
）Either two or three puller jaws may be used to handle ＂inside＂pulling jobs such as bearing cups and outer racers，as well as regular＂outside＂pulling jobs．
）The 5 lbs slide hammer can be removed and used independently．
）Overall Length： 27 ＂．

## 2－Jaw Spread 3－Jaw Spread

| Inside |  | Outside |  | Inside |  | Dutside |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Min． | Max． | Min． | Max． | Min． | Max． | Min． | Max． |
| $1-1 / 4^{\prime \prime}$ | $3-1 / 2^{" 1}$ | $1 "$ | $4-1 / 2^{" 1}$ | $1-1 / 2^{\prime \prime}$ | $4-1 / 4^{\prime \prime}$ | $1-1 / 2^{" \prime}$ | $4-1 / 2^{" \prime}$ |

Weight（lbs）： 11.00


[^0]:    Weight (lbs): 2.58

