



JCWFCNPRD

Fender Covers **ICK8 Fender Cover**

- Measures 26 x 36"
- · Nonslip, non-absorbent surface conforms to the fender of any vehicle
- · Easy to clean with soap and water

JCK7DBL Fender Cover

- Measures 26 x 36
- For use on shorter fenders of most new vehicles
- High-density sponge rubber laminated to vinyl provides better protection and adherence to the fender
- Less susceptible to creasing
- Raised ribbing along center section provides space to hold tools

JCKWFCBLK[‡] Weighted Fender Cover

- Strategically placed sandbags secure cover in place to maximize protection and minimize overhang without magnets or sticky materials that attract metal shavings and are hard to clean
- PVC with carbon fiber pattern is easy to clean and resists chemicals
- Extra-large 48 x 26" (1,248 in²) area for superb coverage
 Folds to a compact size for convenient storage

JCWFCNPBLK[‡] Neoprene Fender Cover

- Smooth 4 mm 35 x 24" neoprene with a non-slip backing
- 12" ties can tie to the vehicle offering security while working
- Can be rolled up and tied for easy storage
- Handy open front pocket holds loose fasteners
- Side loops and end pockets secure tools, keeping them within reach

JCWFCNPRD[‡] Neoprene Fender Cover

- Smooth 4 mm 35 x 24" neoprene with a non-slip backing
- 12" ties can tie to the vehicle offering security while working
- Can be rolled up and tied for easy storage
- Handy open front pocket holds loose fasteners
- Side loops and end pockets secure tools, keeping them within reach

Fuel Tank Cover

KAC1224TCA Motorcycle Gas Tank Cover

- Fits Harley-Davidson® Dyna®, Softail® and Touring models
 Fits various models of Yamaha®, Victory®, Triumph® and Kawasaki® motorcycles, plus many more
- Non-marring cover uses a non-abrasive inner liner that will not slide off



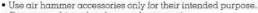
KAC1224TCA

Mats

MAT54X33[‡] 54 x 33" Folding Creeping Mat

- · Ideal for laying, kneeling or leaning on hard surfaces
- Longer and wider than traditional mats
- · Marine-grade vinyl and heavy-duty stitching for long-lasting durability
- Textured, non-slip backing for use on any surface
- EVA foam padding for increased comfort and wear resistance
- Nine-segment mat can be folded into multiple configurations
- Excellent barrier against rough surfaces, dirty shop floors, or hot pavement
- Waterproof and chemical resistant
- · Hanging grommets for easy storage
- Easy to clean





- Do not use chipped or damaged accessories.
- Do not strike end if it is chipped or mushroomed
- Strike squarely, avoid glancing blows.
- Wear safety goggles user and bystanders.
 Do not strike objects harder than punch/chisel (e.g. Bearings).
- ‡These products can expose you to chemicals which are known to the state of
- California to cause cancer and reproductive harm. See pages P1-P2 for details.

 Read Safety Precautions on pages W1-W4

















Standard Creepers

JCW62R Standard Creeper

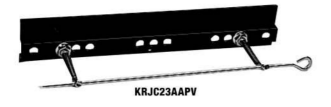
- New flat-oval tubing eliminates sharp corners and provides increased comfort
- New caster profile reduces rolling resistance and delivers increased maneuverability
- · Solid plywood core for strength and durability
- Fully padded with high-density 80 lb foam, 1-3/4" thick back and 2-3/4" thick headrest
- · Heavy-duty vinyl cover
- 40" L x 17" W x 4" H





Specialty Creepers JCPW42R Flat-Oval Big Wheel Creeper

- · New flat-oval tubing eliminates sharp corners and provides increased comfort
- 13" wide pad for greater support
- 6" rubber casters provide a smooth ride over tough terrain
- Solid plywood core for strength and durability
- · High-density foam pad with integrated headrest
- · Heavy-duty vinyl cover



Creeper Hangers KRIC23AAPV Creeper Hanger

- Secures creepers to roll cabs
- · Hanger hooks over lip of roll cab and screws down
- Adjustable to four different creeper widths
- Two hook bolts and a lock rod are included so creeper can be padlocked (not included)
- (US Patent #5,407,170)
- 16-13/16" lengthBlack textured finish





Adjustable Creepers

Stock No.	Overall Size, inches	Pad Length	Pad Width	Number of Casters	Caster Diameter, inches
JCW67R	40 L x 17 W x 4 H	39"	11"	6	2-1/2

JCW67R Flat-Oval Adjustable Creeper

- · New hinge mechanism allows for one-handed height adjustment
- · Four-position head rest
- Flat-oval tubing eliminates sharp corners and provides increased comfort
- Caster profile reduces rolling resistance and delivers increased maneuverability
- Solid plywood core for strength and durability
- Fully padded with high-density 80 lb foam, 1-3/4" thick back and 2-3/4" thick headrest
- Heavy-duty vinyl cover40" L x 17" W x 4" H

Colors Available Orange Green ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



Heavy-Duty Creepers

Stock No.	Overall Size, inches	Pad Length	Pad Width	Number of Casters	Caster Diameter, inches	Adjustable
JCW72R	40 L x 22 W x 5-3/4 H	39"	13"	4	4	_
JCW77R	40 L x 22 W x 5-3/4 H	39"	13"	4	4	•

JCW72R Flat-Oval Heavy-Duty Creeper

- Flat-oval tubing eliminates sharp corners and provides increased comfort
- 13" wide pad for greater support
- 4" casters and 1-3/8" ground clearance
- · Solid plywood core for strength and durability
- · High-density foam pad with integrated headrest
- · Heavy-duty vinyl cover

JCW77R Flat-Oval Adjustable Heavy-Duty Creeper

- · New flat-oval tubing eliminates sharp corners and provides increased comfort
- · New hinge mechanism allows for one-hand height adjustment
- Four-position headrest
- 13" wide pad for greater support
- 4" casters and 1-3/8" ground clearance
- Solid plywood core for strength and durability
- High-density foam pad
- Heavy-duty vinyl cover

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.







- Do not overload.
- Do not stand on or use as a cart.
- See safety information in the current Snap-on catalog.
- Read and follow safety messages in the Instructions.
- Read Safety Precautions on pages W1-W4









Seat Creepers With Drawer

Stock No.	Overall Size, inches	Seat Size, inches	Drawer Size, inches
JCW80AR	14-1/4 L x 19 W x 15 H	10 L x 14-1/4 W	9-7/8 L x 11-1/2 W x 1-3/4 E

JCW80AR Creeper Seat

- · Caster profile reduces rolling resistance and increases maneuverability
- Integrated storage drawer and parts tray
- 16-gauge 1" steel frame
- · Solid plywood core for strength and durability
- · High-density foam pad
- · Heavy-duty vinyl cover

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



Adjustable Seat Creepers JCW90CBL Creeper Seat

• Heavy-duty 16-gauge, 1" steel tube frame

 New caster profile reduces rolling resistance and delivers increased maneuverability

380 lb weight capacity

• New memory foam seat is 12 x 12 x 2-1/8" thick

• Adjusts from 14-19-1/4" high

Seat pad swivels 360°

 Steel storage tray measures 15 x 15" and has magnetic strip to hold small parts

 Overall dimensions: 15 L x 15 W x 21-1/2" H in fully extended position

Colors Available



Black Orange Green
BL O GRN

ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



Bucket Seat Creepers with Drawer JCW85BBL Seat Creeper

- New caster profile reduces rolling resistance and increases maneuverability
- Integrated storage drawer and parts tray
- 16-gauge 1" steel frame
- Solid plywood core for strength and durability
- · High-density foam pad
- · Heavy-duty vinyl cover



Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS

Adjustable Bucket Seat Creepers JCW95CR Adjustable Bucket Seat Creeper

- · New caster profile reduces rolling resistance and delivers increased maneuverability
- Heavy-duty 16-gauge, 1" steel tube frame
- Pneumatic cylinder adjusts from 14–19-1/4"
- Fully padded, vinyl, wide bucket seat measures 17-3/4 L x 10 W x 8" H
- Seat swivels 360°
- Steel storage tray measures 15 x 15" and has magnetic strip to hold small parts
- Overall dimensions: 17-3/4 L x 15 W x 28-1/4" H in fully extended position







ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.





Specialty Creepers **JCWTANK Heavy-Duty Off-Road Creeper**

- · Designed for use both in the shop and in the field
- Invaluable for roadside service trucks, agricultural machinery repair, heavy-duty wreckers or construction equipment repair
- · Unique wheel position allows user to swivel in place or change directions by simply leaning back on the headrest and pivoting on two wheels
- Solid, puncture-proof 8' polyurethane wheels for a smooth ride on any surface
- Extra-wide pad and tilted headrest offer superior comfort
- Custom fenders protect clothing from dirt and entanglement while working
- . Maximum capacity: 396 lb
- Field repairable
- · Weight: 35 lb

- Dimensions: 28"W x 40"L x 8-3/4"H
- 8-1/4" x 2-2.5" solid core tires
- 1-5/8" ground clearance

JCWEXT Under-The-Dash Creeper

- 15-30" height adjustment
- Can be used on a wide variety of vehicles, from sports cars to fullsized trucks, with removable height extension bar
- Durable powder-coated metal frame with added bracing for improved stability when working on taller vehicles
- Tool-free height adjustment
- 300 lb working capacity

JCWTSC[‡] Heavy-Duty Top Side **Work Platform**

- Angled chest pad provides comfortable, full-body support and allows for a wide range of motion while working
- · Adjustable, 3-position ergonomic knee pads for greater comfort

- Convenient storage drawer keeps tools and parts within easy reach
- Platform can be positioned to access the engine from either the front or side of the vehicle
- 650 lb working capacity
- Tool-less platform height adjustment from 51-66"
- · Quickly folds down for storage with no tools required
- · Can be stored flat or upright-16" folded height
- Durable 3-1/2" casters for easy transport
- Includes four leveling-feet for use on uneven surfaces
- Frame ships fully assembled ready to use in minutes
- · Durable, powder-coated steel construction
- Dimensions: 51 x 36 x 16"
- · Weight: 65 lb
- Made in USA

△WARNING



- - Do not stand on or use as a cart.
 - ‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details. \bullet Read Safety Precautions on pages W1-W4







Mechanical Micrometers

- · No-glare satin chrome finish which resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- · Balanced frame and thimble design to ensure easy handling and better readability
- Insulated frame for prevention of temperature related expansion and contraction
- · Provides quick and easy adjustment
- · Reading in ten-thousandths of an inch (.0001") with a vernier scale on the sleeve

Stock No.	Range, inches		
MICM1 [‡]	0–1		
MICM2 [‡]	1–2		



Electronic Digital Micrometers

Stock No.	Increments	Range	
MICED1B	0.00005" (0.001 mm)	0-1" (0-25 mm)	

MICED1B Electronic Digital Micrometer (Blue-Point®)

- Display reads to 0.00005" (0.001 mm)
 Zero set for absolute and incremental measuring modes
- · Auto shut-off after ten minutes
- · Insulated frame, hardened body, carbide-tipped anvil, positive locking clamp and ratchet stop thimble



Small Hole Gauge Set

Jillatt Hote Gaa	50 500	Contains:	**/
Stock No.	Range, inches		
CM4311 [‡]	0.125-0.200		•
CM4312‡	0.200-0.300		•
CM4313 [‡]	0.300-0.400		•
CM4314‡	0.400-0.500		•

MROUND4[‡] 4 pc Small Hole Gauge Set

- · Knurled knob at handle for size adjustment
- · Full round gauging surface with flat bottom



Micrometer Test Gauges

Stock No.	Size	
MIC22	1"	
MIC2M2	25 mm	
MIC32	2"	
MIC3M2	50 mm	

MIC22 Micrometer Test Gauge

- 1" standard
- Permissible Max flexure = .0001"
- Flatness (max error) = .00005
- Parallelism (max error) = .00005"
- Error in indicated measurement (length) = .0001"



MEASURING: SMALL HOLE AND TELESCOPING GAUGE SETS

Telescoping Gauges (Blue-Point®)

- · Checks cylinders, recesses and slots
- · Long handles for deep measurements (up to 5-1/2" on largest)
- · Both contacts release or lock by turning knob at end of handle
- · Measurement is taken with micrometer (not included)



Stock No.	Range, inches	
CM4349 [‡]	5/16–1/2	•
CM4350 [‡]	1/2-3/4	
CM4351 [‡]	3/4-1-1/4	•
CM4352‡	1-1/4-2-1/8	•
CM4353‡	2-1/8-3-1/2	•
CM4354 [‡]	3-1/2-6	



MTEE6 Telescoping Gauges (Blue-Point®)

- Measurable depth is 4-5"
- · Set of six, packaged in a plastic pouch

MEASURING: CALIPERS







Calipers (Blue-Point®) **MCAL6A Electronic Digital Caliper** (Blue-Point®)

- Range is 0-6" (0-150 mm) in 0.0005" (0.01 mm) resolutions
- Use for inside, outside, depth and step measurements
- · Inch/metric conversion with one button
- Hardened stainless steel frame
- Large LCD display

MCAL12A Electronic Digital Caliper (Blue-Point®)

- Essential for working on larger vehicles, trucks, tractors and earth-moving equipment
 • Range is 0-12" (0-305 mm) in
- 0.0005" (0.01 mm) resolutions
- Used for inside, outside, depth and step measurements
- Inch/metric conversion with one button
- · Large LCD display with floating zero set
- · Locking nut and thumb roll for smooth action

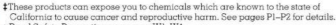
PMF147A US/Metric Dial-Type Caliper (Blue-Point®)

- Range is 0-6" (0-150 mm) in 0.001" (0.1 mm) increments
- Includes a storage case









• Read Safety Precautions on pages W1-W4





CAL6EA

Calipers CAL6EA‡ 6" Electronic Caliper

- · Stainless steel; .0005" resolution; 0-6" measuring range
- Lightweight and comfortable
- · Auto-off after 30 minutes; retains last measuring position
- SAE/millimeter conversion reads .0005" or 0.01 mm
- Accuracy 0-4" (±.001") 4-6" (±.0015")
- Accuracy 0-100 mm (±0.025 mm) 100-150 mm (±0.04 mm)
- · Hardened stainless steel body
- At .320" the digits on this tool are easy to read
- · Beryllium copper gib in slide assembly and polished bar guarantees smooth operation
- · Integrated depth rod
- Fine adjustment thumb wheel
- · Zero at any position
- Supplied in storage case with foam insert

Metric Digital Micrometers

MIC2MB Metric Digital

· Vernier style reading in

.01 mm increments

• 25-50 mm

digital display

stop thimble

Micrometer (Blue-Point®)

· Standard reading in .01 mm

increments on mechanical

· Large easy to handle insulated

frame, carbide tipped anvils, positive locking clamp and ratchet



CAL6DA[‡] 6" Dial Caliper

- White faced dial caliper, 0-6" range, .001" graduations
- Accuracy (in) ±.001
- · Sharp, clear dial graduations
- Adjustable bezel
- · Double rack pinion gears provides anti-backlash control
- · Hardened stainless steel, all metal construction
- · Beryllium copper gib in the slide assembly and polished bar guarantees smooth operation
- Depth rod covers rack to protect against damage
- · Lock screw for sliding jaw and dial bezel
- · Fine adjustment thumb wheel
- · Supplied in plastic case with foam insert



CAL6V

CAL6V[‡] 6" Vernier Caliper

- · Caliper includes metric/inch readings, 150 mm/6" range, .02 mm/.001" graduations
- Accuracy (in) 0-4" (±.001")
- 4-6" (±.0015")
 Accuracy (mm) ±.025 mm per 300 mm
- · Lock screw for sliding jaw
- Hardened stainless steel depth rod
- · Sharp, black graduations on satin chrome finish bar
- · Laser etching on the vernier plate and bar guarantees an easy-to-read caliper
- · Beryllium copper gib in the slide assembly and polished bar guarantees smooth operation
- Supplied in plastic case with foam insert

MEASURING: MICROMETERS



MIC2MB



MIC3MB



MIC5MB

MIC3MB Metric Digital Micrometer (Blue-Point®)

- 50-75 mm
- · Standard reading in .01 mm increments on mechanical digital display
- · Vernier style reading in .01 mm increments
- · Large easy to handle insulated frame, carbide tipped anvils, positive locking clamp and ratchet stop thimble

MIC5MB Metric Digital Micrometer (Blue-Point®)

- 100-125 mm
- Standard reading in .01 mm increments on mechanical digital display
- · Vernier style reading in .01 mm increments
- · Large easy to handle insulated frame, carbide tipped anvils, positive locking clamp and ratchet stop thimble



Depth Micrometer Sets **DDG16 Digital Depth Gauge Set**

- · Easy-to-read display
- · Includes (5) extension adaptors for a range of 16
- Extension adaptors stepped in 1" increments 1-5
- Wide base for stability

- Inch/metric conversion
- Indicator range: 0-1
- Depth range: 0-16"
 Resolution: 0.0005/0.01 mm/1/128"
- Accuracy: 0.001"



MEASURING: DIAL TEST INDICATOR GAUGES

Dial Gauges GA1D[‡] Dial Indicator

- Range 1.000"
- Dial Indicator has shockless, hardened steel gear train and jewel bearings
- Massive bridge for rigid bearing support
- · Unbreakable crystal
- · Rugged simple unit construction with a universally fitting design
- Hardened stainless steel stem, gears and pinions
- Sharp bezel serrations for positive grip









Dial Test Indicator Sets

- · All-purpose indicator set
- Indicator with 0-1" range and .0005" graduations
- · Easy-to-read white on black dial face

GA3640 Long Range Dial Test Indicator Set

- · Magnetic base attaches to flat surface
- Checks ball joint, tie rod, cam and valve guide wear, wheel rim, flywheel and disc brake runout
- · Dial is continuous with revolution counter
- · Bezel may be rotated for any setting point
- Includes powerful magnetic base with post, stepped rod and clamps along with contact, rod connector and indicator holding clamp
- · Includes storage case

GA3634 Ball Joint/Disc Brake Test Indicator Set

- Uses locking pliers and a flexible gooseneck for nonmagnetic applications and difficult areas
- Ideal for brake and undercar work

GA3645A Dial Indicator Set with Conforming Magnetic Base

- Measures vehicle components that are out of alignment due to wear
- Dial indicator graduations are easy to read
- Single-action knob locks entire assembly into proper position
- Magnetic base conforms to irregular surfaces
- · Secondary dial aids in counting tenths of an inch
- Fine adjustment on indicator mount for precise baseline settings
- Includes storage case

Timing Gauges GA3625A Timing Gauge (Blue-Point®)

- Two-cycle and small engine timing gauge
- 0-1" indicator with 0.001" graduations
- Easy-to-read black on white dial face
- 14 and 18 mm adaptors included
- · For finding top dead center









 ‡These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages Pl-P2 for details.
 Read Safety Precautions on pages Wl-W4







Contact Points and Extensions **GA3601 Dial Indicator Extension**

- Use with GA3400, GA3634, GA3640 and GA3645 dial test indicators
- 4-48 female thread allows the extension of any contact point for special applications
- 6" long

GA3609 8 pc Contact Point and Extension Set

- Use with GA3400, GA3634, GA3640 and GA3645 dial test indicators
- · 4-48 female thread allows the extension of any contact point for special applications
- Extensions can be joined together to extend reach
- Contact points feature a polished tip with radius end and are manufactured from hardened steel
- Includes (4) 1" extensions, (4) contact points (0.2, 0.4, 0.6 and 0.8") plus holder for set components

Magnetic Bases CM6416 Magnetic Holder

- · Magnet has on/off switch
- Base is 2-3/8 x 1-7/8 x 2-1/2"
- Post is 7 x 15/16"
- Rod is 6 x 25/64"
- · Will grip flat or curved metal surfaces

LEVELS







TL900L

YA328A Magnetic Angle Locator (Blue-Point®)

- · Ideal for checking the drive shaft angle
- Red degree indicator is located behind the numbers for exact reading of graduations
- SAE and metric scales molded into the base of the tool are 1/8" and centimeters
- Large 1-7/8 x 7/8" magnet in the base for secure retention

TL900L 9" Aluminum Lighted Level (Blue-Point®)

- · Lighted for more-accurate readings under all conditions
- · Machined billet aluminum for added durability
- · Rare earth magnets attach to ferrous surfaces
- 45, 90 and 180° scales
- Auto shut-off feature after 10 minutes extends battery life
- Uses two AAA alkaline cells (included)
- Sight glasses are backlit for better visibility

MEASURING: FEELER GAUGES



Feeler Gauges, Ignition

Stock No.	No. of Blades	Blade Dimensions, inches	Blade Size, inches	Increments	Description
FB316B‡	18	1/4 x 1-3/4	.010, .012, .013, .015022, .024026, .028, .030, .032, .035	.001"	Short Blade, Ignition Gauge Set, Double Stamped with SAE and Metric Sizes
FB326B‡	20	1-1/2 x 3, 1/4 x 1-3/4	.003, .004, .005, .006, .007, .008, .010, .012, .013, .015, .017, .018, .020, .022, .024, .026, .028, .030, .032, .035	.001"	Double Stamped with SAE and Metric Sizes



Snapon.com 1.877.762.7664











Feeler Gauges, General Use

Stock No.	No. of Blades	Blade Dimensions, inches	Blade Size, inches	Increments	Description
FB310B‡	13	1/2 x 3	.001, .0015, .002–.008, .010, .012, .013, .015	(<u>*</u> -	Double Stamped with SAE and Metric Sizes
FB325A‡	25	1/2 x 3	.0015, .002–.025	.001"	Double Stamped with SAE and Metric Sizes
FB335 [‡]	36	1/2 x 3	.0015, .002035	.001"	Feeler Gauge Blade
FBL325A [‡]	25	1/2 x 12	.0015, .002021, .025, .027, .030, .040	.001"	12" Long Blade, Double Stamped with SAE and Metric Sizes
FBM320 [‡]	20	1/2 x 3	.05–1mm	.05 mm	Metric Feeler Gauge Set











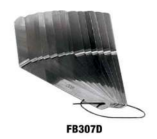
Feeler Gauges, Bent and Step Ground Blades

Stock No.	No. of Blades	Blade Dimensions, inches	Blade Size, inches	Increments	Description
FB300A‡	25	1/2 x 3	.006030	.001"	Feeler Gauge Set, Blade Ends are Angled at 45°
FB308D	12	1/2 x 3	.008010, .011013, .013015, .014016, .015017, .017019, .018020, .020022, .023025, .025027	.001"	Step Feeler Gauge Set
FB322 [‡]	22	1/2 x 3	.004006, .025027	.001"	Step Blades with 2 Sizes Each
FB328A‡	2	1/2 x 3	.011013, .013015	_	For Valve Adjustment on GM® 8.2 L Engines, Double Stamped with SAE and Metric Sizes
FBM322 [‡]	2	1/2 x 3	.2030, .4050 mm	i — i	Step Blade with 10-3/4" Long Bent Handle



Feeler Gauges, Diesel

Stock No.	No. of Blades	Blade Dimensions, inches	Blade Size, inches	Increments	Description
FB307D	14	1/2 x 6	.008, .011014, .016, .018, .020, .023025, .027, .029	.001"	Bent Blade Cummins® Diesel, Blade Ends are Bent at 90° Angle: Blades are Secured on FB307C1 Ring









[‡]These products can expose you to chemicals which are known to the state of California to cause cancer and reproductive harm. See pages P1-P2 for details.

• Read Safety Precautions on pages W1-W4

MEASURING: FEELER/SPARK PLUG GAUGES









FB305A



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Feeler Gauges, Specialty

Stock No.	No. of Blades	Blade Dimensions, inches	Blade Size	Increments	Description
FB336*	82	1/2 x 3	.006040	.001"	Interchangeable Gauge Blade Set
FB305A [‡]	6	1/2 x 3	.006, .008, .010, .012, .014, .016	.002"	Non-Magnetic, Double Stamped SAE and Metric Sizes

FB336 Feeler Gauge Blade Set

- Includes (4) Instinct® handles for a better grip when measuring tolerances
- Gauge holder allows for quick installation and removal of gauge blades
- Blades separated by type on a split-ring holder for easy access
- Packed in a thermoform tray for convenient storage
- Most complete feeler gauge blade sets: (32) .006-.035,"
 .039" and .040" straight; (25) .006-.030" step ground;
 (25) .006-.030" 45° offset

FB305A[‡] Feeler Gauge (Blue-Point®)

- Non-magnetic feeler gauge set
- Double stamped with SAE and metric sizes



Spark Plug Gauges/Gappers

FBP2' Ramp Gauge (.020-.080")

- Measures gap by sliding gauge between center and side electrode of spark plugs
- · Includes Instinct® handle for easier use
- · Graduated ramp measures gaps in inches and millimeters
- Range is .020-.080" and .55-2 mm
- · Gap can be adjusted using slot at the end of ramp gauge

FB301A[‡] Wire Gap for Point Ignition Systems Gauge (Blue-Point®)

 Includes eight wires in sizes .020", .022", .025", .028", .030", .032", .035" and .040" and electrode bender

FB302A[‡] Wire Gap for Aircraft, Motorcycle, and Small Engines Gauge

Includes eight wires in sizes .015, .016, .018, .020, .025, .028, .030, .035" and electrode bender

FB303B[‡] Wire Gap for Electronic Ignition Systems Gauge

 Includes six wires in sizes .044", .045", .050", .054", .060" and .080" and electrode bender

FB360C[‡] Gap for Electronic Ignition Systems Gauge (Blue-Point®)

- Includes six wire sizes: .040", .044", .045", .050", .060" and .080"
- Double stamped with SAE and metric sizes

FB361A[‡] Gapper Gauge (Blue-Point®)

- Pocket size gapper features an inclined ramp for setting gap
- 1-1/2" dia.
- Range .020-.100"
- Double stamped with SAE and metric sizes

GA461C Gap for Point Ignition Systems Gauge

- Includes six wires protruding 1/4" from edge of metal disc
- Wire sizes are .025", .030", .034", .035", .040" and .045"
- · Built-in electrode bender
- Double stamped with SAE and metric sizes



772

Snapon.com 1.877.762.7664



MEASURING: FEELER/SPARK PLUG GAUGES

Replacement Feeler Blades

Snap-on Sets	FB335 [‡] , FBL325A [‡] , FB326B [‡]	FB300A‡	FB3330	FBL325A	FB336**		
SAE Size	1/2 x 3 Flat	1/2 x 3 Offset	1/2 x 4 Offset	1/2 x 12 Flat	1/2 x 3 Flat	1/2 x 3 Step	1/2 x 3 Offset
.001	FB1B001	-	_	_	_	1 - 2	_
.0015	FB1B0015	,	_	FB6B0015	-		_
.002	FB1B002	_	_	FB6B002	_	-	_
.0025	FB1B0025	_	_	FB6B0025*	-		_
.003	FB1B003	-	_	FB6B003	_	_	_
.004	FB1B004	_	<u> </u>	FB6B004	_	-	_
.005	FB1B005	FB14A005*	_	FB6B005	-	_	=
.006	FB1B006	FB14A006	YA3330-6*†	FB6B006	FB1B006	FB3A006	FB14A006
.007	FB1B007	FB14A007	YA3330-7*†	FB6B007	FB1B007	FB3A007	FB14A007
.008	FB1B008	FB14A008	YA3330-8*†	FB6B008	FB1B008	FB3A008	FB14A008
.009	FB1B009	FB14A009	YA3330-9*†	FB6B009	FB1B009	FB3A009	FB14A009
.010	FB1B010	FB14A010	YA3330-10†	FB6B010	FB1B010	FB3A010	FB14A010
.011	FB1B011	FB14A011	YA3330-11*†	FB6B011	FB1B011	FB3A011	FB14A011
.012	FB1B012	FB14A012	YA3330-12†	FB6B012	FB1B012	FB3A012	FB14A012
.013	FB1B013	FB14A013	YA3330-13*†	FB6B013	FB1B013	FB3A013	FB14A013
.014	FB1B014	FB14A014	YA3330-14†	FB6B014	FB1B014	FB3A014	FB14A014
.015	FB1B015	FB14A015	YA3330-15*†	FB6B015	FB1B015	FB3A015	FB14A015
.016	FB1B016	FB14A016	YA3330-16†	FB6B016	FB1B016	FB3A016	FB14A016
.017	FB1B017	FB14A017	YA3330-17*†	FB6B017	FB1B017	FB3A017	FB14A017
.018	FB1B018	FB14A018	YA3330-18†	FB6B018	FB1B018	FB3A018	FB14A018
.019	FB1B019	FB14A019	YA3330-19*†	FB6B019	FB1B019	FB3A019	FB14A019
.020	FB1B020	FB14A020	YA3330-20†	FB6B020	FB1B020	FB3A020	FB14A020
.021	FB1B021	FB14A021	YA3330-21*†	FB6B021	FB1B021	FB3A021	FB14A021
.022	FB1B022	FB14A022	YA3330-22*†	FB6B022*	FB1B022	FB3A022	FB14A022
.023	FB1B023	FB14A023	YA3330-23*†	FB6B023*	FB1B023	FB3A023	FB14A023
.024	FB1B024	FB14A024	YA3330-24†	FB6B024*	FB1B024	FB3A024	FB14A024
.025	FB1B025	FB14A025	YA3330-25*†	FB6B025	FB1B025	FB3A025	FB14A025
.026	FB1B026	FB14A026	YA3330-26*†	FB6B026*	FB1B026	FB3A026	FB14A026
.027	FB1B027	FB14A027	YA3330-27†	FB6B027	FB1B027	FB3A027	FB14A027
.028	FB1B028	FB14A028	YA3330-28*†	FB6B028*	FB1B028	FB3A028	FB14A028
.029	FB1B029	FB14A029	YA3330-29†	FB6B029*	FB1B029	FB3A029	FB14A029
.030	FB1B030	FB14A030	YA3330-30†	FB6B030	FB1B030	FB3A030	FB14A030
.031	FB1B031	_	YA3330-31*†	FB6B031*	FB1B031	_	_
.032	FB1B032	-	YA3330-32*†	FB6B032*	FB1B032	_	
.033	FB1B033	_	YA3330-33*†	FB6B033*	FB1B033		_
.034	FB1B034	_	YA3330-34*†	FB6B034*	FB1B034	_	_
.035	FB1B035	_	YA3330-35*†	FB6B035*	FB1B035	_	_
.039	FB1B039	_			FB1B039	_	_
.040	FB1B040	_	YA3330-40*†	FB6B040	FB1B040	= =	_

†Includes blade holder *Optional

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.











Measuring Sets

RULER12BSQ 12" Steel Rule (Blue-Point®)

- Precision ground and hardened steel blade for greater accuracy
- Graduated in 1/8" and 1/16" increments on one side and 1/32" and 1/64" increments on the other

SQUAREB12 Adjustable Machinist Square (Blue-Point®)

· Includes storage case

SQUAREB180 Protractor Head (180°) (Blue-Point®)

- Protractor is graduated 180° in both directions
- Includes bubble level

SQUAREB45 Sliding Head (45°) (Blue-Point®)

Center head for 45° angles only

SQUAREB90 Sliding Head (90°) (Blue-Point®)

• 90° square head with bubble level and scriber points

SQUARECOMB12 Combination Measuring Set (Blue-Point®)

 Includes SQUAREB180 protractor, RULER12BSQ steel rule plus SQUAREB90 and SQUAREB45 sliding heads in fitted storage case

MEASURING: STRAIGHT EDGES AND STEEL RULES



Precision Straight Edges

- Use with feeler gauges to check for distortion in engine blocks, cylinder heads, flywheels, main bearing saddles, cam bearing saddles, cam covers and bell housings
- Precision working edge ground to within .0002" per 12" in length
- Great stability with 1/4" thickness and 1-1/2" width
- · Convenient hanging hole and edge protector

Stock No.	Length, inches	Thickness, inches	Width, inches	
GA435	18	1/4	1-1/2	
GA438A	24	1/4	1-1/2	
GA535	35	1/4	1-1/2	



RULER6



RULER120



RULER600



RULER601



Steel Rules

RULER6[‡] 6" Steel Rule

- Graduations in 1/8", 1/16", 1/32" and 1/64"
- · Spring-tempered steel
- Non-glare satin chrome finish
- Deep, black-filled, chemical machined graduations that will last a lifetime
- · Quick reading, end graduations
- · Ruler measures edge-to-edge
- Fits in the user's pocket

RULER120[‡] US/Metric Steel Rule

- 12" stainless steel rule
- 1/32" increments for first 3", 1/16" increments for last 9"
- Metric edge is etched with mm and cm increments

RULER600[‡] Steel Rule

- 6" Eng Ruler
- Graduated in 1/32" and 1/64" increments

RULER601[‡] 6" Steel Rule (Blue-Point®)

- 6" stainless steel rule
- Graduated in 1/10" and 1/50" increments on one side, 1/32" and mm increments on the other

RULER602[‡] 6" SAE/Metric Pocket Rule

- · 6" stainless steel rule with pocket clip
- 1/32" and 1/64" increments on one side, mm and cm increments on the other

774

Snapon.com 1.877.762.7664



Tape Measures TPMAM5 5 m Tape Rule

- 19 mm x 5 m tape
- Includes metric scale

TPMA10 10' Tape Rule

- 1/2" x 10' tape
- · Includes SAE/metric scale with fractions

TPMA12 12' Tape Rule

- 3/4" x 12' tape
- Includes SAE scale with 16" stud markings

TPMA25 25' Tape Rule

- 1" x 25' tape
- Includes SAE scale with 16" stud markings

TPMA25EM 25'

Tape Rule

- 1" x 25'/7 m tape
- Includes SAE/metric scale with fractions

TPM100 Tape Rule (Blue-Point®)

- · Includes inch/ metric scale
- · Quick rewind design for ease of use
- Rewinding lever conveniently stored in housing
- · Nonslip grip provides confidence and comfort



TPMAM5





TPMA12

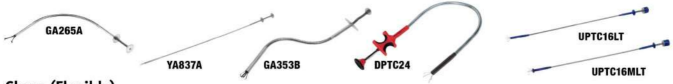


TPMA25





MIRRORS/PICK-UP TOOLS



Claws (Flexible)

Stock No.	No. of Claws	Maximum Jaw Opening, inches	Flexible Section Length, inches	Overall Length, inches	
GA265A	2	1	8	17-3/4	
YA837A‡	4	3/4	16	23-1/2	
GA353B	4	1	8	17-1/2	
DPTC24	4	1-1/4	24	24-1/2	
UPTC16LT [‡]	4	1.25	16-3/4	25-11/16	
UPTC16MLT*	4	1.25	16-3/4	25-11/16	

^{*}Lighted

UPTC16MLT[‡] Lighted Magnetic Flexible Spring Claw (Blue-Point®)

- · Magnet is able to pick up a maximum of 5 lb
- Four-jaw claw opens wide to secure hard to reach objects
- · Heavy-duty aluminum plunger with convenient side switch turns on/off bright LED Light as needed
- Tightly wound flexible spring snakes into tight areas
- Includes (2) CR2032 lithium batteries
- 25-11/16" long









• Read Safety Precautions on pages W1-W4

MIRRORS/PICKUP TOOLS (Blue-Point®)





Magnetic DPTM24A Flexible Magnetic Pick-Up Tool (Blue-Point®)

- In the retracted position, magnet will not adhere to un-targeted ferrous metals
- Depress plunger to expose magnet from shroud and grab desired object
- 17" flexible shaft easily maneuvers through tight spots
- Cushion grip handle provides comfort and control

PHT5RD** Telescopic Magnetic Pickup Tool (Blue-Point®)

- POWERCAP® shields sides of magnet for focused lifting
- Cushion grip will not slip in oily or wet hands
- Includes pocket clip

 BT10C: Bisk III Tool

PT10C[‡] Pick-Up Tool (Blue-Point®)

- Lifts 1 lb, 8-5/8" long
 PT28E[‡] Pick-Up Tool
 (Blue-Point®)
- · Lifts 2 lb
- 16-3/4" long and extends to 26-3/4"
- Aluminum head
- Probe O.D. is 1/2"

PT30C Pick-Up Tool (Blue-Point®)

- Lifts 6-1/2 lb
- 17" long and extends to 27-1/8"

PT40B Flexible Magnetic Pick-Up Tool (Blue-Point®)

- Magnet lifts 3-1/2 lb
- Length is 21", including a 14" flexible section

PT5C[‡] Telescopic Magnetic Pick-Up Tool (Blue-Point®)

- · Lifts up to 2 lb
- Chrome plated shaft extends from 5-7/8-25-9/16"
- Includes pocket clip

PT7B Magnetic Pick-Up Tool (Blue-Point®)

· Lifts 1 lb, 6" long

PTIM5[‡] Pick-Up and Inspection Tool (Blue-Point®)

- Magnet end lifts 1-1/2 lb
- Length is 26-3/4" extended, closes to 5-7/8"
- Mirror end is 1-1/4" in diameter
- · Includes pocket clip

PTS5 Magnetic Pick-Up Tool/ Scribe (Blue-Point®)

- Magnet in one end and a replaceable carbide steel scribe tip at the other
- 5" long, do not use as a pry bar or punch
- Includes pocket clip

UPT100[‡] 10 lb Magnetic Pick-Up Tool (Blue-Point®)

- Magnetic head designed to increase power of the magnet and minimize the flux on the sides
- · Lifts 10 lb
- Sturdy stainless steel antenna for durability
- Telescopes from 5-3/4-25-3/4"
- Textured cushioned grip will not slip in wet or oily hands
- Pocket clip keeps the tool convenient and secure

UPT15[‡] Telescoping Magnetic Pickup Tool (Blue-Point®)

- . Lifts up to 2 lb
- 6-5/8" long and extends to 33-1/4"

UPT2FL[‡] Flexible Magnetic Pick-Up Tool (Blue-Point®)

- 29" aluminum shaft can be easily bent at any angle
 POWERCAP® slides over the
- POWERCAP® slides over the magnet and shields its sides from attaching to unwanted metal surfaces
- Lifts up to 5 lb

UPT22FL[‡] 22" Flex Magnetic Pick-Up Tool

- Super-strength neodymium/iron/ boron extra-high flux magnet for greater pick-up power
- Shaft can be bent into almost any position and remains there for steadier, easier retrieval
- Knurled aluminum handle for added grip
- Capable of lifting up to 1-1/2 lb of ferrous material

UPT35R^{+‡} Telescoping Magnetic Pick-Up Tool (Blue-Point®)

- POWERCAP® shields the side of the magnet from attaching to unwanted metal surfaces
- · Lifts up to 5 lb
- 7-1/4" long and extends to 33-3/4"
- Sturdy stainless steel antenna
- Textured cushion grip will not slip in wet or oily hands

Red Orange Green

* RD OR GR

ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Snapon.com 1.877.762.7664



MIRRORS/PICKUP TOOLS (Blue-Point®)

Magnetic

UPT50A[‡] Telescoping Magnetic Pick-Up Tool (Blue-Point®)

- · Lifts up to 10 lb
- 6-5/8" long and extends to 33-1/4"

UPT65[‡] Telescoping Magnetic Pick-Up Tool (Blue-Point®)

- Goblet shaped magnetic head directs the flux to the front of the magnet to lift up to 16 lb
- Head shields the sides of the magnet from attaching to unwanted ferrous surfaces
- 9" long and extends to 34-1/4"

UPTM65K‡ Magnetic Inspection Kit (Blue-Point®)

 Includes UPT65 pick-up tool and US225 inspection mirror in vinyl pouch

US225[‡] Inspection Mirror (Blue-Point®)

- · Attaches to UPT65 pick-up tool
- Dual ball adjustment provides 2-1/4" dia. infinite positioning





LED Lighted Magnetic Pick-Up Tools UPTLP2[‡] Penlight Pick-Up Tool (Blue-Point®)

- · Newly designed steel magnetic head lifts 8 lb and shields the sides from attaching to unwanted metal surfaces
- LED light illuminates dark areas
- Stainless steel handle telescopes from 8–32-3/4"





Hinged Mirrors (Blue-Point®)

Stock No.	Overall Length, inches	Mirror Size, inches	Glass Replacement Mirror	Plastic Replacement Mirror	
GA51B	16-1/2	1-11/16 x 2-9/16	GA51B1	GA51B1P	
GA52B	11_	1-3/16 x 1-1/2	GA52B1	 :	
GA53A	16-1/2	2-5/16 x 3-3/8	GA53A1	GA53A1P	

GA294[‡] 2-1/8 x 3-1/2" Mirror with 15" Shaft (Blue-Point®)

- 2-1/8 x 3-1/2" mirror with 15" shaft
- Has double ball joints that allow mirror to swivel a full 360°
- Electrolytic-plated copper backing
- · Features non-rotating telescoping rods
- Vinyl grip
- Closed length is 11-1/4"; extended length is 15-1/4"

GA295[‡] 2-1/4" Round Mirror with 14" Shaft (Blue-Point®)

- 2-1/4" round mirror with 14" shaft
- · Has double ball joints that allow mirror to swivel a full 360°
- Electrolytic-plated copper backing
- · Features non-rotating telescoping rods
- Vinyl grip
- Closed length is 10"; extended length is 14"

UIM2FL‡ Flexible Inspection Mirror (Blue-Point®)

- 32" aluminum shaft can easily be bent to any angle
- 2-1/4" mirror is encased in a rugged stainless steel head
- All-angle ball joint holds mirror head tightly at any angle
- · Textured cushion grip will not slip in wet or oily hands









• Read Safety Precautions on pages W1-W4

MIRRORS (Blue-Point®)





LED Telescoping Mirrors

UIM2LT[‡] Lighted Telescoping Inspection Mirror (Blue-Point®)

- · LED light illuminates dark hidden areas
- Telescopes from 6-3/4-37" to facilitate accurate inspections
- Mirror is 2-3/8"
- Angle ball joint firmly holds lighted mirror at any angle for perfect viewing
- Cushioned handle will not slip in wet or oily hands
- Uses (2) CR2016 batteries

UIM2RSLT[‡] LED Lighted Inspection Mirror (Blue-Point®)

- Telescopes from 6-3/4-30" for fast, accurate inspections
 Mirror is 3-1/4 x 1-1/8"



HOP EQUIPMENT

Pocket Mirrors PTM143[‡] Round Pocket Mirror (Blue-Point®)

- Handle extends from 4-1/2-17"
- 1-1/4" in diameter
- Hinge mechanism allows 360° adjustment
- Includes pocket clip

CF143MA[‡] 17" Round Pocket Magnifying Mirror (Blue-Point®)

- Handle extends from 4-1/2-17"
- 1-1/4" in diameter
- Hinge mechanism allows 360° adjustment
- Includes pocket clip

PTM147[‡] Round Pocket Mirror (Blue-Point®)

- Handle extends from 4-1/2-17"
- 3/4" in diameter
- · Hinge mechanism allows 360° adjustment
- Includes pocket clip

PTM157[‡] Oval Pocket Mirror (Blue-Point®)

- Handle extends from 4-1/2-17"
- 1 x 2" oval
- · Hinge mechanism allows 360° adjustment
- Includes pocket clip



Telescoping Mirrors **TKSS01MIR Telescoping Hinged Steel** Mirror (Blue-Point®)

- Steel mirror will not shatter if dropped
- · Hinged for accurate positioning, telescopes from 7-28-1/2" (177.8-723.9 mm)
- Mirror surface is 3.12 x 2" (79.4 x 50.8 mm)
- Easily fits into shirt pocket when retracted

UIM125[‡] Telescoping Inspection Mirror (Blue-Point®)

- 1-1/4" dia. mirror 6-1/2" long and extends to 35"

UIM225RD** Telescoping Inspection Mirror (Blue-Point®)

- 2-1/4" dia. mirror head
- · All-angle ball joint holds mirror firmly at any angle
- Telescopes from 6-1/2-35"

UIM2LM[‡] Magnifying Inspection Mirror (Blue-Point®)

- Stainless steel handle telescopes 11-1/2-51-1/2"
- 2-1/4" magnifying mirror enlarges viewing area
- All-angle ball joint holds the mirror head tightly at any angle
- · Textured cushion grip will not slip in wet or oily hands

UIM2NR[‡] No Swivel Rectangular Telescoping Mirror (Blue-Point®)

- · All-angle ball joint holds the mirror head firmly at any angle
- · Stainless steel handle is long, strong and lightweight
- Heavy-duty grip will not slip in wet or oily hands
- Adjusts from 6-3/4-29-3/4"
- 2-9/16 x 3-3/4" rectangular head

UIM325[‡] Telescoping Inspection Mirror (Blue-Point®)

- 6-1/2" long, and extends to 29-1/2"
- Mirror is 3-1/4" dia.

Colors Available Orange Gree RD OR GR ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS

Snapon.com 1.877.762.7664



Vacuum Pressure Pump Kits

YA4000B[‡] Automotive Test Kit (Blue-Point®)

- Produces vacuum or pressure at the turn of a switch
- Used for vacuum and pressure-related engine performance diagnostics and tune-ups; brake bleeding; fluid transfer, evacuation and sampling
- One-finger trigger vacuum/pressure release
- Durable, accurate diaphragm-type vacuum/pressure gauge
- Handheld vacuum/pressure pump with 2" compound gauge and rubber boot
- 12 oz fluid reservoir bottle with fluid transfer and storage lids, plus fluid pick-up tube
- Kit contains multiple accessories as shown, including tapered manifold plugs, vacuum caps and bleed screw adaptors

YA4008 Power Steering Adaptor Kit (Blue-Point®)

- Bleeds trapped air from power steering systems by drawing a vacuum through the reservoir fill neck
- Can also be used to test leaks by placing the system under a vacuum and observing change in gauge reading
- · Each adaptor is designed to fit snugly in the neck of the power steering reservoir to form an airtight seal when vacuum is applied
- An external vacuum source—such as the YA4000B or SVT270B hand vacuum pump—is required (sold separately)
- Includes (4) adaptors: YA4008-1 (Ford®), YA4008-2 (GM®), YA4008-3 (universal) and YA4008-4 (right angle)

YA4008-1 Adaptor (Blue-Point®)

· Adaptor for Ford® Vehicles

YA4008-2 GM® Vehicles Adaptor (Blue-Point®)

Adaptor for GM® vehicles

YA4008-3 Universal Adaptor (Blue-Point®)

Universal style adaptor to fit a variety of pump reservoirs

YA4008-4 Right Angle Adaptor (Blue-Point®)

· Used where there is limited clearance above the filler hole area

SVT270B[‡] Vacuum Test Kit

- Diagnostic aid for checking operation of vacuum-activated actuator
 Measures vacuum up to 30 Hg with an easy-to-read gauge
- Release valve controls the release of vacuum
- · Ergonomic design is durable for everyday use
- Includes hose, cone adaptor, large cone adaptor and cup



YA4000B





YA4008-2





YA4008-4



BRAKE: LATHE ACCESSORIES

Silencers

BDT80 Silencer Band

- · For passenger car/light truck drums
- 1-3/4" width

BDT69 Silencer Band

- · Use for ventilated rotors
- · Fits a maximum diameter of 9"

BDT96-2 Silencer Band

- Includes (2)
- For non-vented rotors 6-1/2" (165 mm) diameter

BDT94-2 Silencer Band

For non-vented rotors 9-1/4" diaameter

BDT980 Spring Silencer Assembly

· For ventilated rotors













