


JCK8

JCK7DBL

JCKWFCBLK

JCWFCNPBLK

JCWFCNPRD

Fender Covers

JCK8 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


MAT54X33

- Use air hammer accessories only for their intended purpose.
- 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

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



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

KRJC23AAPV 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" length
- Black textured finish


JCW67R

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 cover
- 40" L x 17" W x 4" H

Colors Available



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	•

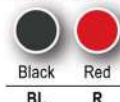
JCW72R Flat-Oval Heavy-Duty Creeper

- 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

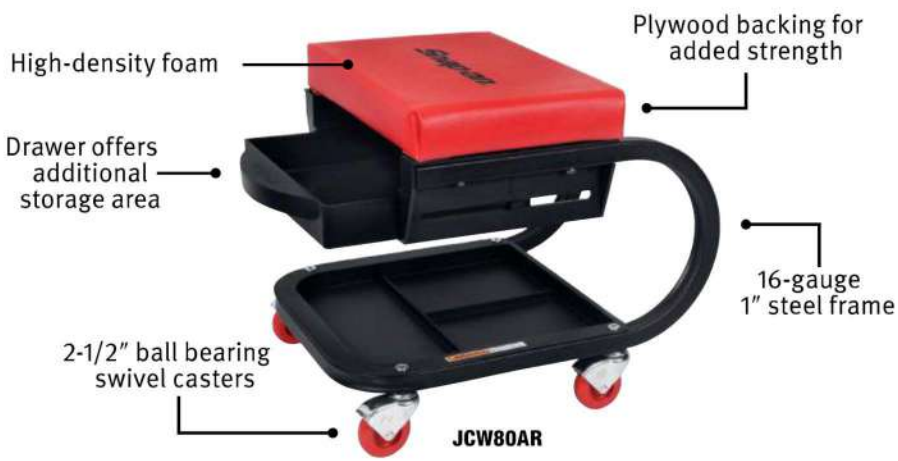


ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



- 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

CREEPERS



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 D

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

BL
 R
 O
 G

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

BL
 O
 GRN

ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

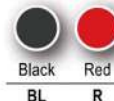
Bucket Seat Creepers with Drawer

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


JCW85BBL

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


JCW95CR

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.


JCWTANK

JCWEXT

JCWTSC

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 full-sized 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 overload.
- 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.
- Read Safety Precautions on pages W1–W4



MICM1



MICM2



MICED1B



MROUND4



MIC22

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

Set 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"

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	Set Contains:
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	•

Set Contains: MTEE6†



MTEE6 Telescoping Gauges (Blue-Point®)

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

MEASURING: CALIPERS



MCAL6A



MCAL12A



PMF147A

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



‡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: CALIPERS



CAL6EA



CAL6DA



CAL6V

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" (± 0.001)
- Accuracy 0–100 mm (± 0.025 mm)
- Accuracy 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

CAL6DA[†] 6" Dial Caliper

- White faced dial caliper, 0–6" range, .001" graduations
- Accuracy (in) ± 0.001
- 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[†] 6" Vernier Caliper

- Caliper includes metric/inch readings, 150 mm/6" range, .02 mm/.001" graduations
- Accuracy (in) 0–4" (± 0.001)
- Accuracy (mm) ± 0.025 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

Metric Digital Micrometers

MIC2MB Metric Digital Micrometer (Blue-Point[®])

- 25–50 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

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



DDG16

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"

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



GA1D



GA3640



GA3634



GA3645A

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 non-magnetic 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



GA3625A



[†]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: DIAL TEST INDICATOR GAUGES



GA3601



GA3609



CM6416

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



YA328A



TL900L

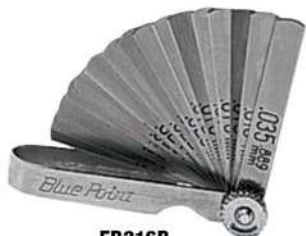
YA328A Magnetic Angle Locator (Blue-Point®)

- 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



FB316B



FB326B

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, .015-.022, .024-.026, .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



FB310B



FB325A



FB335



FBL325A

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	—	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, .002-.035	.001"	Feeler Gauge Blade
FBL325A[‡]	25	1/2 x 12	.0015, .002-.021, .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



FBM320



FB300A



FB308D



FB322



FB328A

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	.006-.030	.001"	Feeler Gauge Set, Blade Ends are Angled at 45°
FB308D	12	1/2 x 3	.008-.010, .011-.013, .013-.015, .014-.016, .015-.017, .017-.019, .018-.020, .020-.022, .023-.025, .025-.027, .028-.030	.001"	Step Feeler Gauge Set
FB322[‡]	22	1/2 x 3	.004-.006, .025-.027	.001"	Step Blades with 2 Sizes Each
FB328A[‡]	2	1/2 x 3	.011-.013, .013-.015	—	For Valve Adjustment on GM® 8.2 L Engines, Double Stamped with SAE and Metric Sizes
FBM322[‡]	2	1/2 x 3	.20-.30, .40-.50 mm	—	Step Blade with 10-3/4" Long Bent Handle



FBM322

Feeler Gauges, Diesel

Stock No.	No. of Blades	Blade Dimensions, inches	Blade Size, inches	Increments	Description
FB307D	14	1/2 x 6	.008, .011-.014, .016, .018, .020, .023-.025, .027, .029	.001"	Bent Blade Cummins® Diesel, Blade Ends are Bent at 90° Angle: Blades are Secured on FB307C1 Ring



FB307D



[‡]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

SHOP EQUIPMENT



FB336



FB305A

Colors Available



* **ORG GRN**
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	.006-.040	.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



FBP2



FB301A



FB302A



FB303B



FB360C



FB361A



GA461C

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

Colors Available



* **ORG GRN**
ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

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	—	—	—	—	—	—
.0015	FB1B0015	—	—	FB6B0015	—	—	—
.002	FB1B002	—	—	FB6B002	—	—	—
.0025	FB1B0025	—	—	FB6B0025*	—	—	—
.003	FB1B003	—	—	FB6B003	—	—	—
.004	FB1B004	—	—	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.



‡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: MEASURING SETS



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 scribe 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



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

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



TPMA10



TPMA12



TPMA25



TPMA25EM

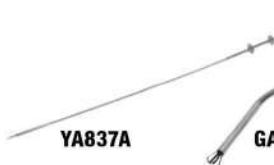


TPM100

MIRRORS/PICK-UP TOOLS



GA265A



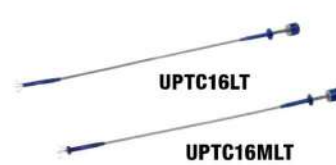
YA837A



GA353B



DPTC24



UPTC16LT

UPTC16MLT

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



[‡]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



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

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 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

Colors Available



Red Orange Green

* RD OR GR

ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

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



[‡]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



UIM2LT



UIM2RSLT

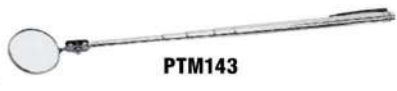
LED Telescoping Mirrors

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"



PTM143



CF143MA



PTM147



PTM157

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



TKSS01MIR



UIM125



UIM225RD



UIM2LM



UIM2NR



UIM325

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



Red Orange Green

* RD OR GR

ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

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


YA4000B
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
YA4008-1
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


YA4008-2
YA4008-3
YA4008-4
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


SVT270B
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" diameter

BDT980 Spring Silencer Assembly

- For ventilated rotors


BDT80

BDT69

BDT94-2


†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