



PUNCHES AND CHISELS

Punches and Chisels

The anvil end on heads of Snap-on® punches and chisels are machined to a modified parabolic curve. This design directs the striking force to the center of the tool head to allow slow metal displacement. The parabolic curve controls mushrooming to reduce chipping and splitting. Heads should be redressed to their original shape with hand files as necessary. The tough alloy steel is machined and differentially heat treated for optimum performance. The hardness of the striking head is reduced to help toughness and add qualities that result in a slower mushrooming of the striking surface.

Soft Grip Punches

- Ergonomic soft grip handle provides a powerful grip, improves the thermal sensation in cold work environments and reduces strike vibration
- Semispherical striking area controls mushrooming to help reduce chipping and splitting
- Cutting edges on chisels are hand ground to consistently produce a quality edge
- Black oxide coated



PPCSG710
Set Contains:

Stock No.	Description	Length, inches	Point/ Edge, inches	
PPSG4	Center Punch	6-1/8	3/16	•
PPSG103	Pin Punch	6-1/8	3/32	•
PPSG105	Pin Punch	6-1/2	5/32	•
PPSG106	Pin Punch	6-1/2	3/16	•
PPSG203	Starter Punch	6-1/8	3/32	•
PPSG205	Starter Punch	6-1/8	5/32	•
PPSG206	Starter Punch	6-1/8	3/16	•
PCSG812	Flat Chisel	6-1/8	3/8	•
PCSG816	Flat Chisel	6-1/8	1/2	•
PCSG820	Flat Chisel	6-1/8	5/8	•



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.



PPC704BK
Set Contains:

Oval Bearing Race Punches

High alloy steel makes these tools ideal for stubborn bearing races.

Stock No.	Description	Tip Diameter, inches	
PPC6LB	6" Oval Bearing Race Punch	.23	•
PPC10LB	10" Oval Bearing Race Punch	.27	•
PPC14LB	14" Oval Bearing Race Punch	.30	•
PPC20LB	20" Oval Bearing Race Punch	.33	•



PG-8A

Gasket Punch Set

- PGH□A[±] □pc Gasket Punch Set (Blue-Point®)
- Cut holes in gaskets and other soft materials
 - Includes □□□" long mandrel and (□) punches (□□, □□□, □□□, □□□, □□□, □□□, □□□ and □)
 - Includes storage case

Soft Grip Chisels

- Feature a comfortable yet extremely durable split-proof composite handle that provides a non-slip surface and safety shoulder to prevent contacting the metal blade
- Manufactured from special alloy steel that is differentially heat treated to increase durability
- Forged blade is precision ground and honed for strength and blade edge maintenance
- Designed for use with steel and steel-faced hammers
- Chisels are intended for woodwork applications or scraping applications



CHSL400R
Set Contains:

Stock No.	Description	Tip Width, inches (mm)	
CHSL25R	Striking Chisel, Red	1/4 (6.35)	•
CHSL50R	Striking Chisel, Red	1/2 (12.7)	•
CHSL75R	Striking Chisel, Red	3/4 (19.05)	•
CHSL100R	Striking Chisel, Red	1 (25.4)	•



GA1

Bushing Cutter

- GA□ Bushing Cutter (Blue-Point®)
- Made of □" octagonal stock with a □ □□ x □□" bit
 - Curved bit pushes material away from work
 - □□□" long



YA879B













YA900

Automatic Centering Punches

- YA□□B[±] Heavy-Duty Automatic Center Punch (Blue-Point®)
- Single-hand operation
 - Design eliminates need for striking with hammer
 - Adjustable spring tension cap
 - Hardened-steel point is replaceable
 - □□" diameter; □□□" long
- YA□□□□□□" Automatic Center Punch (Blue-Point®)
- Strikes blow when pressure is applied, no hammer needed
 - Cap adjusts force of blow
 - □□" diameter; □□□" long



	Stock No.	Hex Size, inches	Point/Edge, inches	Length	Set Contains:													
					PPC250BK	PPC210BK	PPC715BK	PPC710BK	PPSD120BK	PPC100AK	PPCD70BK	PPCM60BK	PPC50AK	PPCS60BK				
 Punch and Chisel Accessories	PPC1A	N/A	N/A	2-5/8	•	•	•	•										
	PPC5A	N/A	N/A	6-15/16		•												
 Center Punches	PPC3A	5/16	1/8	5	•	•	•											
	PPC4A	7/16	3/16	6	•	•	•	•										
	PPC6B	5/8	5/16	7														
	PPC714B	9/16	5/32	14														
 Pin Punches	PPC103A	9/32	3/32	4-7/32	•	•	•		•		•							
	PPC104A	5/16	1/8	4-3/4	•	•	•		•		•							
	PPC105A	3/8	5/32	5	•	•	•		•		•							
	PPC106A	3/8	3/16	5-1/4	•	•	•		•		•							
	PPC107A	3/8	7/32	5-1/4							•							
	PPC108A	7/16	1/4	5-3/4	•	•	•		•		•							
	PPC110A	1/2	5/16	5-1/4	•	•			•		•							
	PPC112	9/16	3/8	5-1/4	•	•												
 Metric Pin Punches	PPCM103B	5/16	(3)	154.2					•				•					
	PPCM104B	5/16	(4)	154.2									•					
	PPCM105B	3/8	(5)	154.2					•				•					
	PPCM106B	3/8	(6)	154.2					•				•					
	PPCM107B	3/8	(7)	154.2									•					
	PPCM108B	7/16	(8)	154.2									•					
 Starter Punches	PPC203A	5/16	3/32	5-1/2	•	•	•	•	•	•							•	
	PPC204A	3/8	1/8	5-3/4	•	•	•	•	•	•								•
	PPC205A	3/8	5/32	6	•	•	•	•	•	•								•
	PPC206A	7/16	3/16	6-1/4	•	•	•	•	•	•								•
	PPC208A	1/2	1/4	6-3/4	•	•	•		•		•							•
	PPC210A	9/16	5/16	7-1/4	•	•			•									•
 Flat Chisels	PPC808A	1/4	1/4	5														
	PPC812B	5/16	3/8	5-1/2	•	•	•	•		•								•
	PPC816B	7/16	1/2	6	•	•	•	•		•								•
	PPC820B	1/2	5/8	6-1/2	•	•	•	•		•								•
	PPC824B	5/8	3/4	7-1/4	•	•				•								•
	PPC828B	11/16	7/8	8	•	•				•								•
	PPC832B	7/8	1	9														
BPPC1878*	7/8	1	18															
 Long Flat Chisels	PPC820LB	1/2	5/8	16														
 Half Round Nose Cape Chisels	PPC12B	3/8	5/16	6	•						•							
 Cape Chisels	PPC13B	5/16	1/4	5-5/8							•							
	PPC14B	3/8	5/16	6	•						•							
 Diamond Point Chisels	PPC15B	7/16	7/32	6	•						•							
	PPC19B	3/8	1/8	5-3/4	•						•							
Kit Bag					KB2179	KB2178	KB2182	KB2181	KB2187	KB2175	KB2183	KB2185	KB2173	KB2189				

*Blue-Point®

- Use the proper punch or chisel for the job.
- Do not use punches or chisels having chipped or mushroomed end; dress to original shape with a hand file.
- Hammer head diameter should be approximately 3/8" larger than head of punch or chisel.
- † 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





PPRG80

Roll Pin Punch Guide Set

PPRG□□□ pc Roll Pin Punch Guide Set

- Companion tool to the PPR□□BK Roll Pin Punch Set
- Provides faster, safer pin installation
- Pin guide is a vinyl sleeve uniting pin and punch to achieve perfect alignment during installation
- Ideal for pin installation in tight quarters where two hands cannot reach
- For use with Snap-on® Roll Pin Punches PPR□-PPR□ (1/8"-1/4")
- Can also be used with Snap-on® Pin Punches PPC□□□A-PPC□□□A (1/8"-1/4") and long pin punches PPC□□□LA-PPC□□□LA (1/8"-1/4")



GA237

Steel Stamping Sets

- Heat-treated square stamp bodies
- Stored in two-piece wooden containers

Stock No.	Characters	Number Stamps	Figure Size, inches	Square Body, inches	Length, inches
GA237*	0-9	9	3/16	5/16	2-7/16
GA238†	A-Z	27	3/16	5/16	2-7/16
YA817*	0-9	9	1/8	1/4	2-3/8
YA818†	A-Z	27	1/8	1/4	2-3/8

*One stamp serves as both 6 and 9 character.
†Also includes stamp for period.



DPFT531

Transfer Punches (Blue-Point®)

Set Contains:

DPFT531









Stock No.	Description	
DPFT531-6	3/32"	•
DPFT531-7	7/64"	•
DPFT531-8	1/8"	•
DPFT531-9	9/64"	•
DPFT531-10	5/32"	•
DPFT531-11	11/64"	•
DPFT531-12	3/16"	•
DPFT531-13	13/64"	•
DPFT531-14	7/32"	•
DPFT531-15	15/64"	•
DPFT531-16	1/4"	•
DPFT531-17	17/64"	•
DPFT531-18	9/32"	•
DPFT531-19	19/64"	•
DPFT531-20	5/16"	•
DPFT531-21	21/64"	•

Set Contains:

DPFT531

Stock No.	Description	
DPFT531-22	11/32"	•
DPFT531-23	23/64"	•
DPFT531-24	3/8"	•
DPFT531-25	25/64"	•
DPFT531-26	13/32"	•
DPFT531-27	27/64"	•
DPFT531-28	7/16"	•
DPFT531-29	29/64"	•
DPFT531-30	15/32"	•
DPFT531-31	31/64"	•
DPFT531-32	1/2"	•
DPFT531-34	17/32"	•
DPFT531-48	3/4"	•
DPFT531-56	7/8"	•
DPFT531-64	1"	•
DPFT531-P	Replacement Pouch (Blue-Point®)	•



	Stock No.	Hex Size, inches	Point/ Edge, inches	Length, inches	Set Contains:								
					PPR708BK	PPC160BK	PPVP70BK	PPLT40AK	LP30A	PPB30AK	PPBL30AK	PPB20AK	
 Roll Pin Punches	PPR2	—	1/16	3-5/32	•								
	PPR2-1/2	—	5/64	3-1/2	•								
	PPR3	—	3/32	3-29/32	•								
	PPR4	—	1/8	4-1/4	•								
	PPR5	—	5/32	4-5/8	•								
	PPR6	—	3/16	5	•								
	PPR7	—	7/32	5-3/8	•								
	PPR8	—	1/4	5-3/4	•								
	PPR10	—	5/16	6-1/8									
	PPR12	—	3/8	6-1/8									
	PPR14	—	7/16	6-1/8									
	PPR16	—	1/2	6-1/8									
 Long Pin Punches	PPC104LA	5/16	1/8	5-5/16		•							
	PPC105LA	3/8	5/32	6-1/2		•							
	PPC106LA	3/8	3/16	7-1/16		•							
	PPC107LB	3/8	7/32	7-5/8		•							
	PPC108LA	7/16	1/4	8-3/16		•							
	PPC110LA	1/2	5/16	8-3/4		•							
 Midget Punches and Chisels	PPC402A	9/32	1/16	3			•						
	PPC403A	9/32	1/8	3-1/4			•						
	PPC404A	9/32	3/32	3-5/8			•						
	PPC405A	9/32	1/16	3-3/4			•						
	PPC406B	9/32	3/16	3-7/8			•						
	PPC407B	9/32	5/32	4			•						
	PPC408B	9/32	5/16	4-1/8			•						
 Drift Pin Punches	PPC905B	3/8	5/32	8				•					
	PPC908B	7/16	1/4	8-1/2				•					
	PPC910B	1/2	5/16	9				•					
	PPC912B	9/16	3/8	9-1/2				•					
	1210B	5/8	5/16	12					•				
	1512B	3/4	3/8	15					•				
	1816B	7/8	1/2	18					•				
 Bronze Pin Punches	PPB4.58	1/4	1/4	4									
	PPB7.516	1/2	1/2	7-1/2									
	PPB408A	—	1/4	4						•			
	PPB612A	—	3/8	6						•			
	PPB824	3/4	3/4	8									
	PPC112L	9/16	3/8	8									
	PPC907	7/16	3/16	9									
 Bronze Drift Punches	PPB816A	—	1/2	8						•			
	PPB826A	—	13/16	8							•		
	PPB1226A	—	13/16	12							•		
 Bronze Tapered Punches	PPB1001A	5/8	3/8	8									
	PPB1012A	—	3/8	10							•	•	
	PPB1414A	—	7/16	14									•
 Bronze Round Punch	PPB1002A	—	3/4	10									
Kit Bag						KB2186	KB2184	KB2188	KB2174	KB2177	KB2171	KB2172	KB2170



- Use the proper punch or chisel for the job.
- Do not use punches or chisels having chipped or mushroomed end; dress to original shape with a hand file.
- Hammer head diameter should be approximately 3/8" larger than head of punch or chisel.
- Read Safety Precautions on pages W1-W4

PUNCHES AND CHISELS



Stock No.	Description	
SPHDCC716	7/16" Heavy-Duty Spring Cold Chisel	•
SPHDCP716	7/16" Heavy-Duty Spring Center Punch	•
SPHDPP14	1/4" Heavy-Duty Spring Pin Punch	•
SPHDTP716	7/16" Heavy-Duty Spring Transfer Punch	•

Spring Punches

- pc Heavy-Duty Spring Punch Set
- Deliver accurate blows to the toughest materials
- No hammer required
- Knurled shank provides secure grip for precise control even when using gloves
- Made from hardened-carbon steel for use in a variety of mechanical and metal working applications
- Each blow delivers up to □□□□PSI of impact force

DEAD BLOW HAMMERS



HBFE32

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Standard

- Dead Blow Hammers feature a free-flowing shot design that improves dead blow action while reducing rebound
- Compact head has larger striking area and heavier caps to improve delivered force
- Soft grip handle with ribbed, textured, elastomer grip prevents hand slippage
- Multi-position hand grip allows user to position hand closer to hammer end for improved control
- Handle flare helps prevent hammer from slipping out of hand
- Composite handle shank improves balance while defusing shock and dampening vibration
- Tough, long-lasting thermoplastic material is non-sparking and resistant to most shop chemicals
- Applications: brake rotors, brake drum removal, ball joints (tie rod removal), tires, seal installation, loosen oil pans and covers, OE rims, axle insertion, piston installation and crank shaft end play

Stock No.	Weight, oz	Head Length, inches	Face Dia., inches	Length, inches	
HBFE16	16	3-1/4	1-9/16	12	
HBFE24	24	3-3/4	1-3/4	12-3/4	•
HBFE32	32	4-1/4	2	13-1/2	•
HBFE48	48	4-3/4	2-1/4	15	•
HBFE56	56	5-7/16	2-3/4	15-3/4	

Set Contains:

HBFE103



HBSE20

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Compact Slimline

- Microcellular soft grip handle provides a comfortable, secure grip and dampens the vibration to the user's hand
- Smaller face for more concentrated blows
- Longer head profile for extended reach in tight work applications
- Multi-position hand grip allows user to position hand closer to hammer end for improved control
- Composite handle shank improves balance while defusing shock and dampening vibration
- Handle flare helps prevent hammer from slipping out of hand
- Applications include main bearing caps, dust caps, small objects, custom bikes and tighter applications that standard dead blow hammers will not fit

Stock No.	Weight, oz	Face Dia., inches	Head Length, inches	Length, inches
HBSE10	10	1-1/4	3-5/8	10-5/8
HBSE20	20	1-3/8	4-1/4	11-1/8
HBSE30	30	1-1/2	5-5/16	12-3/8

Dead Blow Ball Peen

- Dead Blow Hammers feature free flow shot design that improves dead blow action while reducing rebound
- Internal steel canister with steel shot
- Precision-machined steel head provides a larger striking surface for optimal delivered force
- Microcellular soft grip handle provides a comfortable, secure grip and dampens vibration to the user's hand
- Multi-position hand grip allows user to position hand closer to hammer end for improved control
- Handle flare helps prevent hammer from slipping out of hand
- Composite handle shank improves balance while defusing shock and dampening vibration
- Applications include use with striking tools, moving/positioning large components, suspension work, general metal fabrication

Set Contains:

Stock No.	Weight, oz	Head Length, inches	Face Dia., inches	Length, inches		
HBB08	8	4	1	11-5/8		•
HBB16	16	4-3/8	1-1/4	12-1/4	•	•
HBB24	24	4-3/4	1-3/8	12-3/4	•	•
HBB32	32	5-3/4	1-3/4	13-5/8	•	•
HBB40	40	5-3/4	1-3/4	15-1/8		•
HBB56	56	5-5/16	2	18		•

*Sets shown include foam organizer.



HBB06FR



HBB24

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Dual-Face Drilling

- Different diameter striking faces can be matched to various cold chisels and punches
- Free-floating steel head canister design improved dead blow action and reduces rebound
- Non-slip handle design with ribbed thumb rest allows the user to choose up in tighter work areas
- Composite handle shank improves hammer balance while dampening vibration
- Chemical-resistant molded urethane cover

Stock No.	Weight, oz	Head Length, inches	Face Dia., inches	Length, inches
HSSD32	32	5-11/64	1-3/8-1-7/8	11-9/16



HSSD32

Colors Available



ADD SUFFIX TO STOCK NUMBER FOR SPECIAL COLORS.

Sledge (Blue-Point®)

Stock No.	Weight, lb	Head Length, inches	Face Dia., inches	Length, inches
BC7B	5	7	2-3/4	20
BC110B	8	7	2-3/4	30
BC114B	11 lb 8 oz	8	3-1/4	36



BC110B

HBBT Series Bronze

- Bronze-tipped nonmarring hammer ideally suited for work on bushings, gears and transmissions

Stock No.	Weight, oz	Head Length, inches	Head Dia., inches	Length, inches
HBBT16	16	3-3/4	1-3/8	12
HBBT24	24	4-1/4	1-3/8	12
HBBT32	32	4-1/2	1-1/2	12-3/4



HBBT32

- Do not use urethane hammers near liquid oxygen
- Do not strike against another hammer or other hardened object.
- Do not use chipped, mushroomed or cracked hammers.
- Strike squarely; avoid glancing blows.
- Use the proper punch or chisel for the job.
- Do not use punches or chisels having chipped or mushroomed end; dress to original shape with a hand file.
- Hammer head diameter should be approximately 3/8" larger than head of punch or chisel.
- Read Safety Precautions on pages W1-W4



SOFT FACE HAMMERS



HLE24



HBPT24

Piston

- One-piece urethane construction
- Full-length canister increases head strength
- Made of material that will not damage the piston
- Shot-filled head drastically reduces rebound

Stock No.	Weight, oz	Head Length, inches	Head Reach, inches	Face Dia., inches	Length, inches
HLE24	24	7-3/4	5-1/2	5-1/2	12-3/4

HBPT Series Plastic

- Plastic-tipped hammers used where metal-to-metal scratching or marring needs to be eliminated

Stock No.	Head Length, inches	Weight, oz	Length, inches	Soft Tip Stock No. Black*	Hard Tip Stock No. Gray*
HBPT16	3-3/4	16	12	HPTS16	HPTH16
HBPT24	4-3/4	24	12-3/4	HPTS24A	HPTH24A

*Blue-Point®



BDBMP24



BF620C



BF623

Mallets

Stock No.	Description	Head Weight, oz	Total Weight, lb	Head Height, inches	Head Width, inches
BDBMP24	10-1/4" Soft Blow Mallet (Blue-Point®)	13	1.48	2-13/32	3-3/64

Stock No.	Description	Face Dimensions, inches	Length, inches
BF620C	Rubber Head 11" Mallet (Blue-Point®)	2-1/4 dia.	3-3/4
BF623	Soft Blow 12-1/2" Mallet (Blue-Point®)	1-7/8 x 2-1/8	12-1/2

BDBMP□□ □□-□/□" Soft Blow Mallet (Blue-Point®)

- Engineered, dual-zone rubber head allows mallet to compress and dissipate force
- Non-marring material reduces damage to delicate surfaces and components
- Greater shock absorption and control compared to standard rubber mallets
- Non-slip handle with steel shaft is angled □° to protect hand from accidental contact
- Resistant to common shop chemicals and fluids

BF□□□C Rubber Head □" Mallet (Blue-Point®)

- Solid-rubber head is □-□/□" long, □-□/□" dia.
- □" hardwood handle

BF□□□□ Soft Blow □□-□/□" Mallet (Blue-Point®)

- Designed to reduce marring and denting
- For use in assembly applications and on all types of surfaces, including metal, glass, plastic and wood
- Special polymer head resists dynamic fatigue, creep and compression set, even at extreme temperatures
- Conforms to irregular surfaces
- Dissipates hand-jarring shock
- Resists most chemicals
- Wood handle



HSPD16



BH232A

Combination

- Combination steel and soft face dead blow
- One-piece urethane construction
- Replaceable tips

Stock No.	Head Length, inches	Weight, oz	Tip Diameter, inches	Length, inches	Soft Tip Stock No.	Hard Tip Stock No.
HSPD16	4-3/8	16	1-1/4	12-1/8	HPTS16 (Black)	—
BH232A†*	—	32	1-5/8	13	BH232-2†	BH232-3†
BH232-4†*	Optional Nylon Tip (also available)					
BH232-5†*	Optional brass tip (also available)					

*Blue-Point®

Brass/Fiberglass Handle (Blue-Point®)

- Non-sparking/non-marring surface for many applications
- Brass head absorbs blow and reduces rebound
- Flat surface for even distribution of blow
- Comfortable, nonslip handle grip



HBR15

Stock No.	Weight, lb	Length, inches
HBR4†	4	12
HBR6†	6	12
HBR15†	1-1/2	12
HBR25†	2-1/2	12

Interchangeable Head (Blue-Point®)

- Shot-loaded, dead blow hammer adds more striking force by eliminating rebound and dampening vibration shock
- 3 1/2" striking face diameter on each hammer head
- Six interchangeable heads meet a number of various applications, including non-marring and non-sparking applications with selected head surfaces (brass)
- Comfortable, nonslip handle grip
- Set includes 13" fiberglass handle and storage case
- Optional 1" head extender (HSP1KT1)

Stock No.	Description	Weight, oz
HSP16KT1 [†]	Hammer Handle	22
HSP16KT2 [‡]	Soft Face	1.5
HSP16KT3 [‡]	Medium Face	1.4
HSP16KT4 [‡]	Medium Hard Face	1.3



HSP16KT1

Claw Hammers

Stock No.	Weight, oz (grams)	Handle Length, inches (mm)	Hammer Head Diameter, inches (mm)
HCLSB16	16 (454)	13 (330)	1 (25.4)

HCLSB16 16 oz Claw Hammer

- Drop-forged carbon steel head
- Exclusive handle grip with different diameter hand zones for optimal comfort
- Handle has ridges and a flared end to prevent hand from slipping during use
- Snap-on® logo forged in handle; Snap-on® red enamel color
- Smooth striking face
- Anti-shock plug reduces vibration and hand fatigue



HCLSB16

Non-Marring Hammers

BFNM1 16 lb Non-Marring Mallet (Blue-Point®)

- The head of the mallet is non-marring on finished surfaces due to soft durometer material
- Durable, resin-rich "pull-truded" fiberglass handle
- Handle is UV and chemical resistant
- Less rebound than traditional rubber head mallets helps reduce operator fatigue
- Nonslip, cushion-grip handle



BFNM1

BALL PEEN HAMMERS Blue Point®



BP16B



BPN16B

Ball Peen (Hickory Handle)

Stock No.	Weight, oz	Handle Length, inches
BP4B	4	10-1/2
BP8B	8	12-1/2
BP12B	12	13-1/2
BP16B	16	14-1/2
BP20B	20	15
BP24B	24	16
BP32B	32	16
BP40B	40	16-1/4
BP48B	48	16-1/4

ASME®/ANSI® B107.400

Ball Peen (Fiberglass Handle)

Stock No.	Weight, oz	Handle Length, inches	Previous* Model Handle
BPN12B	12	12	BPN12-1 [†]
BPN16B	16	13	BPN16-1 [†]
BPN24B	24	14	BPN24-1 [†]
BPN32B	32	16	BPN24-1 [†]

ASME®/ANSI® B107.400

- Do not use chipped, mushroomed or cracked hammers.
- Strike squarely; avoid glancing blows.
- Do not use urethane hammers near liquid oxygen.
- Do not strike against another hammer or other hardened object.
- Plastic coated handle does not protect against electric shock.
- †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



HEAVY DUTY HAMMERS Blue-Point®



HCS2SG



BC4SG



BD4SG



HD4SG

Dual Face Dead Blow (Fiberglass Handle)

- 100% cast polyurethane face is designed to withstand the most severe striking applications
- Non-sparking/non-marring brass face for multiple applications
- Nonferrous shot-loaded cavity delivers more power and less rebound than any hammer of its kind
- Abrasion-, chemical- and impact-resistant
- Comfortable nonslip handle grip

Stock No.	Face Dia., inches (mm)	Handle Length, inches (mm)	Length, inches (mm)	Weight, lb (kg)
HCS2SG [†]	2 (50.8)	10-5/8 (270)	13-3/4 (349)	2 (.91)

Meets or exceeds all ANSI[®] specifications

Heavy-Duty (Fiberglass Handle)

- Handle is resistant to dry rot, warp and splintering
- Fiberglass handle dampens vibration and provides extra strength and safety
- Handle is epoxy welded to hammer head and will withstand 1,000 lb of separation force
- Comfortable nonslip handle grip
- Materials will resist most shop chemicals

Stock No.	Description	Weight, lb	Striking Face Dia., inches	Handle Length, inches	Overall Length, inches
BC4SG [†]	Cross Peen	4	1-1/2	12	14
BD4SG [†]	Engineer	4	1-1/2	12	14
HD4SG [†]	Hand Drilling	4	1-1/2	8-3/4	10-3/4



BH122D



BH141A



BH133B



BD10ESG

Heavy-Duty (Hickory Handle)

Stock No.	Description	Weight, oz	Head Length, inches	Overall Length, inches
BH122D	Engineer	40	4-1/2	15
BH123D	Engineer	48	4-3/4	15
BH133B	Hand Drilling	48	4-1/2	10
BH141A	Cross Peen	32	4-1/2	15
BH142A	Cross Peen	40	5	15
BH143A	Cross Peen	48	5-1/2	15

Sledge (Fiberglass Handle)

Stock No.	Face Dia., inches (mm)	Weight, lb (kg)	Handle Length, inches (mm)	Overall Length, inches (mm)
BD6ESG [†]	1-5/8 (41.1)	6 (2.7)	16 (406.4)	18 (457.2)
BD10ESG [†]	2 (50.8)	10 (4.5)	29 (736)	32 (812.8)

BD[†]ESG[†] 1 lb Heavy-Duty BD Series Sledge Hammer Fiberglass Handle

- Drop forged carbon steel heads heat-treated for durability and safety
- Fiberglass handle dampens vibration and provides extra strength and safety
- Handle is chemically bonded to hammer head and will withstand 1,000 lb of pull
- Handle is resistant to dry rot, warp or splintering and resists most shop chemicals
- Ergonomic grip with pronounced ridges provides a superior gripping surface



BDS2SG

Soft Steel (Fiberglass Handle)

- Head is crafted with a maximum Rc hardness
- Designed to wear down and change shape with use; prevents damage or shearing when striking hard metal objects
- Ergonomic nonslip handle features a solid fiberglass core for strength
- Handle is resistant to weather and most shop chemicals
- Ideal for striking hardened pins, spikes, cutting tools and metal components
- Note: This hammer cannot be used as a non-sparking tool

Stock No.	Weight, lb (kg)	Head Diameter, inches	Handle Length, inches
BDS2SG [†]	2.2 (1)	1-7/16	13-1/2
BDS4SG [†]	4.2 (1.9)	1-7/16	13-1/2