# STANLEY® FATMAX® COLD CHISEL WITH BI-MATERIAL HAND GUARD

- Forged, one-piece steel construction for strength.
- Hardened, quenched and tempered for long life and durability.
- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- 1" heat-treated tip allows for additional sharpening.
- Powder-coated finish for easy visibility.
- Used for cutting/shaping wrought iron, cast-iron, steel, brass, bronze, copper, aluminum, bolts, nuts and rivets.

Product #	Blade Width (in)	Overall Length (in)
16-332	1	12



#### STANLEY® FATMAX® BRICK SETS WITH BI-MATERIAL HAND GUARD

- Forged, one-piece steel construction for strength.
- Hardened, quenched and tempered for long life and durability.
- 1" heat-treated tip allows for additional sharpening.
- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- Powder-coated finish for easy visibility.
- Used for cutting brick and masonry.

Product #	Blade Width (in)	Overall Length (in)
16-327	3	8-3/8
16-328	4	8-1/2



#### STANLEY® FATMAX® CONCRETE CHISEL WITH BI-MATERIAL HAND GUARD

- Forged, one-piece steel construction for strength.
- Hardened, guenched and tempered for long life and durability.
- Durable bull point cuts fast and lasts long.
- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- 1" heat-treated tip allows for additional sharpening.
- Powder-coated finish for easy visibility.
- Used for cutting through and breaking up concrete.

Product #	Blade Width (in)	Overall Length (in)
16-329	3/4	12



#### STANLEY® FATMAX® FLOOR CHISEL WITH BI-MATERIAL HAND GUARD

- Ergonomic, bi-material hand guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- Hardened, quenched and tempered for long life and durability.
- Forged, one-piece steel construction for strength.
- 1" heat-treated tip allows for additional sharpening.
- Powder-coated finish for easy visibility.
- Used for cutting, prying or ripping of hardwood flooring and nails.
- Designed with offset blade and short bite for leverage.

Product #	Blade Width (in)	Overall Length (in)
16-331	3	11



# STANLEY® FATMAX® MASON CHISEL WITH BI-MATERIAL HAND GUARD

- Ergonomic, bi-material handle/guard helps protect from overstrike, reduces slipping and absorbs vibrations.
- Forged, one-piece steel construction for strength.
- 1" heat-treated tip allows for additional sharpening.
- Hardened, quenched and tempered for long life and durability.
- Powder-coated finish for easy visibility.
- Used for cutting and splitting hard stone, brick and concrete.

Product #	Blade Width (in)	Overall Length (in)
16-334	2-3/4	8-3/8



#### STANLEY® COLD CHISELS

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for cutting/shaping wrought iron, cast iron, steel, brass, bronze, copper, aluminum, bolts, nuts and rivets.

Product #	Blade Width (in)	Overall Length (in)
16-286	3/8	5-9/16
16-287	1/2	6
16-288	5/8	6-3/4
16-289	3/4	6-7/8
16-290	7/8	8
16-291	1	12
16-292 (Flat)	1-1/4	12



#### STANLEY® BRICK SET CHISELS

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for cutting and splitting brick and concrete.

Product #	Blade Width (in)	Overall Length (in)
16-296	3	8-1/2
16-297	4	8-1/2



#### STANLEY® MASON CHISELS

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for cutting and splitting hard stone, brick and concrete.

Product #	Blade Width (in)	Overall Length (in)
16-294	1-3/4	8-1/2
16-295	2-3/4	8-1/2



#### STANLEY® FLOOR CHISEL

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Cutting edge is ground to a precise angle for efficient cutting and durability.
- Designed with offset blade and short bite for leverage.
- Hardened, guenched and tempered for long life and durability.
- Used for cutting, prying or ripping hardwood flooring and nails.

Product #	Blade Width (in)	Overall Length (in)
16-293	3	11



#### STANLEY® CENTER PUNCHES

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, quenched and tempered for long life and durability.
- Used for marking intersecting center lines, hole locations and pilot drill starting points.

16-227 1/4	4
<b>16-228</b> 5/16	4-1/2

#### STANLEY® STARTER PUNCH

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, guenched and tempered for long life and durability.
- Used for installing pins, rivets, and for starting their removal.

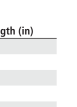
Product #	Point Diameter (in)	Overall Length (in)
16-229	3/32	5-1/2



#### STANLEY® PIN PUNCHES

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, guenched and tempered for long life and durability.
- Used for driving out and removing already loosened pins and keys after initial movement by a solid punch.

Product #	Point Diameter (in)	Overall Length (in)
16-230	1/16	6
16-231	1/8	6
16-233	3/16	6
16-234	1/4	6
16-235	5/16	6



# **STANLEY® PRICK PUNCH**

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, guenched and tempered for long life and durability.
- Used in sheet metal layout work for scribing and for punching starting holes for sheet metal screws.

Product #	Point Diameter (in)	Overall Length (in)
16-236	3/8	5-1/2

#### STANLEY® 3 PIECE COLD CHISEL SET

#### Product #: 16-298

- Forged, one-piece steel construction for strength.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Hardened, quenched and tempered for long life and durability.
- Ideal for starting drill holes, marking metal or cutting/splitting hard stone, brick and concrete.
- Includes reusable packaging for storing products.

Contents	Description
16-286	Cold Chisel, 3/8"
16-287	Cold Chisel, 1/2"
16-288	Cold Chisel, 5/8"



STARLEY ST / Hammy

## STANLEY® 6 PIECE PIN PUNCH SET

#### Product #: 16-226

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Ideal for starting drill holes, marking metal or cutting/splitting hard stone, brick and concrete.
- Hardened, quenched and tempered for long life and durability.
- Include reusable packaging for storing products.

Contents	Description
16-230	Punch, Pin 1/16"
16-231	Punch, Pin 1/8"
16-232	Punch, Pin 5/32"
16-233	Punch, Pin 3/16"
16-234	Punch, Pin 1/4"
16-235	Punch, Pin 5/16"



# STANLEY® 12 PIECE PUNCH & CHISEL SET

- Forged, one-piece steel construction for strength and durability.
- Size marking on shank allows for easy identification of the tool.
- Yellow powder-coated finish for high visibility and to provide corrosion resistance.
- Striking surface is hardened and has chamfered edges for greater chipping resistance.
- Punch edge is ground to a precise angle for efficient punching and durability.
- Ideal for starting drill holes, marking metal or cutting/splitting hard stone, brick and concrete.
- Hardened, guenched and tempered for long life and durability.
- Includes reusable packaging for storing products.

Contents	Description
16-227	Punch, Center 1/4"
16-228	Punch, Center 5/16"
16-229	Punch, Starter 3/32"
16-230	Punch, Pin 1/16"
16-231	Punch, Pin 1/8"
16-232	Punch, Pin 5/32"
16-233	Punch, Pin 3/16"
16-234	Punch, Pin 1/4"
16-235	Punch, Pin 5/16"
16-236	Punch, Prick 3/8"
16-287	Cold Chisel, 1/2"
16-288	Cold Chisel, 5/8"



# STANLEY® SWEETHEART® SOCKET CHISELS



- Classic 750 Series design.
- High-carbon chrome steel construction with tapered bevel sides.
- Hornbeam wood handle for durability.
- Long, thin blade design ideal for woodworkers.

Product #	Blade Width (in)	Overall Length (in)
16-781	1/8	8-1/2
16-782	1/4	8-1/2
16-784	3/8	9
16-785	1/2	9
16-786	5/8	9-1/8
16-787	3/4	9-7/16
16-788	1	9-7/8
16-789	1-1/4	10-1/4



# STANLEY® 8 PIECE SWEETHEART® SOCKET CHISEL SET WITH POUCH



#### Product #: 16-793

- Classic 750 Series design.
- High-carbon chrome steel construction with tapered bevel sides.
- Hornbeam wood handle for durability.
- Long, thin blade design ideal for woodworkers.

Contents	Description
16-781	Sweetheart® Socket Chisel, 1/8"
16-782	Sweetheart® Socket Chisel, 1/4"
16-784	Sweetheart® Socket Chisel, 3/8"
16-785	Sweetheart® Socket Chisel, 1/2"
16-786	Sweetheart® Socket Chisel, 5/8"
16-787	Sweetheart® Socket Chisel, 3/4"
16-788	Sweetheart® Socket Chisel, 1"
16-789	Sweetheart® Socket Chisel, 1-1/4"
	Pouch



# STANLEY® 4 PIECE SWEETHEART® SOCKET CHISEL SET WITH POUCH



- Classic 750 Series design.
- High-carbon chrome steel construction with tapered bevel sides.
- Hornbeam wood handle for durability.
- Long, thin blade design ideal for woodworkers.

Contents	Description
16-782	Sweetheart® Socket Chisel, 1/4"
16-785	Sweetheart® Socket Chisel, 1/2"
16-787	Sweetheart® Socket Chisel, 3/4"
16-788	Sweetheart® Socket Chisel, 1"
	Pouch



# STANLEY® FATMAX® 1" FOLDING POCKET CHISEL

- High impact composite handle and steel strike cap for durability.
- Gear mechanism prevents handle from closing during use.
- Hardened, tempered high carbon steel blade for edge retention.
- Lacquered blade resists corrosion.
- Blade folds back into handle for storage.

Product	#	Blade Width (in)	Overall Length (in)
FMHT161	145	1	9





## STANLEY® FATMAX® SHORT BLADE WOOD CHISELS

- Thru-Tang<sup>™</sup> steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Product #	Blade Width (in)	Overall Length (in)
16-973	1/4	9
16-974	3/8	9
16-975	1/2	9
16-976	5/8	9
16-977	3/4	9
16-978	1	9
16-979	1-1/4	9
16-980	1-1/2	9
16-981	2	9



## STANLEY® FATMAX® 6 PIECE SHORT BLADE WOOD CHISEL SET

- Thru-Tang™ steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-973	FATMAX® Short Blade Chisel, 1/4"
16-975	FATMAX® Short Blade Chisel, 1/2"
16-977	FATMAX® Short Blade Chisel, 3/4"
16-978	FATMAX® Short Blade Chisel, 1"
16-979	FATMAX® Short Blade Chisel, 1-1/4"
16-980	FATMAX® Short Blade Chisel, 1-1/2"



#### STANLEY® FATMAX® 4 PIECE SHORT BLADE WOOD CHISEL SET

#### Product #: FMHT16983

- Thru-Tang™ steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-973	FATMAX® Short Blade Chisel, 1/4"
16-975	FATMAX® Short Blade Chisel, 1/2"
16-977	FATMAX® Short Blade Chisel, 3/4"
16-978	FATMAX® Short Blade Chisel, 1"



## STANLEY® FATMAX® 3 PIECE SHORT BLADE WOOD CHISEL SET

#### Product #: 16-970

- Thru-Tang™ steel core transfers strike-force from strike steel strike cap to tip.
- Hardened, tempered high-chrome carbon steel blade for edge retention.
- Cutting edge is honed and ready for use right off the shelf.
- Precision ground blade is accurately sized and etched with blade size.
- Lacquered blade for corrosion protection.
- Ergonomic, bi-material handle for comfort and shatter resistance.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-975	FATMAX® Short Blade Chisel, 1/2"
16-977	FATMAX® Short Blade Chisel, 3/4"
16-978	FATMAX® Short Blade Chisel, 1"



### STANLEY® 5 PIECE BAILEY® CHISEL SET

- Micro-precision grind for superior sharpness out of the box.
- High quality carbon-chrome steel for edge retention.
- Blade lacquered for corrosion protection.
- Hardwood handle for comfort and impact resistance.
- Includes high quality leather pouch for storage.

Contents	Description
16-975	Bailey® Chisel, 1/2"
16-977	Bailey® Chisel, 3/4"
16-978	Bailey® Chisel, 1"
16-979	Bailey® Chisel, 1-1/4"
16-980	Bailey® Chisel, 1-1/2"



## STANLEY® BI-MATERIAL SHORT BLADE WOOD CHISELS

- Hardened, tempered chrome carbon-steel blade for edge retention.
- Short series blade for strength and control.
- Lacquered blade for corrosion protection.
- Ergonomically designed, bi-material grip handle is impact resistant.
- Included blade guard protects working edges of blade when not in use.

Product #	Blade Width (in)	Overall Length (in)
16-304	1/4	9
16-308	1/2	9
16-312	3/4	9
16-316	1	9
16-320	1-1/4	9
16-324	1-1/2	9



#### STANLEY® 3 PIECE BI-MATERIAL SHORT BLADE WOOD CHISEL SET

#### Product #: 16-300

- Hardened, tempered chrome carbon-steel blade for edge retention.
- Short series blade for strength and control.
- Lacquered blade for corrosion protection.
- Ergonomically designed, bi-material grip handle is impact resistant.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
16-308	Wood Chisel, Bi-Material Short Blade, 1/2"
16-312	Wood Chisel, Bi-Material Short Blade, 3/4"
16-316	Wood Chisel, Bi-Material Short Blade, 1"



### STANLEY® 3 PIECE 150 SERIES SHORT BLADE WOOD CHISEL SET

- Handle resists deformation, most solvents, and corrosive liquids.
- Carbon alloy steel blades are 3" (76mm) long.
- Precision ground blade with lacquered coating for corrosion protection.
- Cutting edge is honed and ready for use right off the shelf.
- Included blade guard protects working edges of blade when not in use.

Contents	Description
1	Wood Chisel, 150 Series Short Blade, 1/2"
1	Wood Chisel, 150 Series Short Blade, 3/4"
1	Wood Chisel, 150 Series Short Blade, 1"



# STANLEY® CHISEL / PLANE CUTTER SHARPENING SYSTEM

#### Product #: 16-050

- Complete system for accurate and precise sharpening of chisel and plane cutter cutting edges.
- Guides user to achieve a precise sharp edge that is square to the blade.
- Features angle setting gauge with preset markings at the following angles for easy setup: 25°, 30°, and 35°.
- Suitable for use with chisel blades and plane cutters from 1/4 in to 2-3/4 in (4mm to 60mm).
- Includes: 7-7/8 in (200 mm) x 2 in (51 mm) Oilstone, White Oil & Honing Guide.

Contents	Description
1	7-7/8" x 2" Oilstone
1	White Oil
1	Honing Guide



# STANLEY® CUSHION GRIP NAIL CENTER SETS

- Induction heat treated for safety and improved performance.
- Color coded by tip size for easy identification.
- Long length allows for setting nails in hard to reach places.
- Over-molded grip to help dampen vibrations and reduce slipping during use.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Product #	Tip Size	Overall Length (in)
58-911	1/32	5
58-912	1/16	5
58-913	3/32	5



### STANLEY® 3 PIECE CUSHION GRIP NAIL SET

#### Product #: 58-930

- Induction heat treated for safety and improved performance.
- Color coded by tip size for easy identification.
- Long length allows for setting nails in hard to reach places.
- Over-molded grip to help dampen vibrations and reduce slipping during use.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Contents	Description
58-911	Nail Set, Cushion Grip 1/32"
58-912	Nail Set, Cushion Grip 1/16"
58-913	Nail Set, Cushion Grip 3/32"



# STANLEY® SQUARE HEAD NAIL SETS

- Induction heat treated for safety and improved performance.
- Hexagonal shaped head prevents rolling.
- Knurled body for improved grip.
- Black oxide coating prevents rust.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Product #	Tip Size	Overall Length (in)
58-111	1/32	4
58-112	1/16	4
58-113	3/32	4
58-114	1/8	4



# STANLEY® 3 PIECE SQUARE HEAD NAIL SET

#### Product #: 58-230

- Induction heat treated for safety and improved performance.
- Hexagonal shaped head prevents rolling.
- Knurled body for improved grip.
- Black oxide coating prevents rust.
- Cupped tip for easy alignment.
- Used for driving finish nails beneath trim work.

Contents	Description
58-111	Nail Set, Steel 1/32"
58-112	Nail Set, Steel 1/16"
58-113	Nail Set, Steel 3/32"



#### STANLEY® SELF-CENTERING NAIL SET

- Ideal for rapid setting of nails and brads.
- Designed to reduce marring of wood surface.
- Sets 4D and 6D finishing nails.
- Nickel-plated for durability.

Product #	Face Diameter	Overall Length (in)
58-011	9/16	3-5/32



## STANLEY® SELF-CENTERING SCREW HOLE PUNCH

- Ideal for self-centering of hinges and catches.
- Nickel-plated for long life.

_	Product #	Face Diameter	Overall Length (in)
	58-013	3/8	3-1/16
_		•	

