

# DEMOLITION, HAMMERS AND COLD CHISELS

A complete range of refurbishment tools, chisels and hammers - including the unique and revolutionary Fubar

 Demolition Tools	257
 Cold Chisels	263
 Bars, Punches & Nails	268
 Carpenter's Hammers	273
 Mason's Hammers	275
 Electrician's Hammers	277
 Locksmith's Hammers	278
 Latt Hammers	280
 Riveting Hammers	281
 Nail-pulling Hammers	282
 Club Hammers	284
 Specific Hammers	287
 Other Hammers	289
 Mallets	293
 Hatchets	294
 Compocast/Hatchets	296



# HOW TO CHOOSE

# THE BEST DEMOLITION TOOL TO SUIT YOUR NEEDS

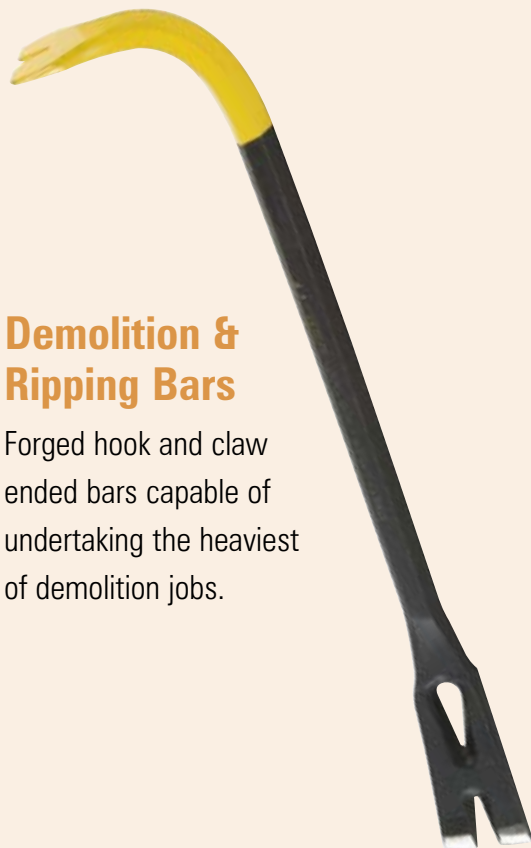
## FuBars

A unique Stanley multi-purpose tool available in two sizes. They can tackle prying, splitting, board bending, striking and nail pulling. The FatMax XL FuBar should become an essential part of every builder's tool kit.



## Demolition & Ripping Bars

Forged hook and claw ended bars capable of undertaking the heaviest of demolition jobs.



## Wonder Bars

Extremely useful prying, nail pulling and levering tools in a wide range of sizes.





### FatMax® XL™ Fubar™ Utility Bar

- 4-in-1 tool for prying, splitting, board bending and striking jobs
- Textured grip gives excellent comfort and control
- Bevelled nail slot for easy nail removal
- Sharpened claw for prying/levering
- Two tiered jaws ideal for grabbing standard sizes of timber and decking
- Tempered striking/struck face prevents chipping
- One piece forged steel bar increases durability

Code	Description	Packaging	Box quantity
1-55-099	460 mm FatMax® XL™ FuBar™ Utility Bar	-	2
9-55-099	460 mm FatMax® XL™ FuBar™ Utility Bar	-	5

### FatMax® Functional Utility Bar - FU II

- 4-in-1 tool for prying, splitting, board bending and striking jobs
- Lighter weight more suited to repetitive striking
- One piece forged carbon steel bar for increased durability
- Serrated gripping jaw
- Tempered steel prevents chipping
- Textured grip for comfort and control
- Fits in hammer loop
- Nail puller
- Chisel-point pry bar



Code	Description	Packaging	Box quantity
1-55-119	380mm FatMax FuBar II	-	2
9-55-119	380mm FatMax FuBar II	-	4

## FatMax® Wrecking Bar



- Contoured bar makes pulling nails, prying and lifting easier
- Heat treated for increased durability
- Slotted claw and beveled ends improve functionality and performance
- High-visibility, powder-coated finish
- Bevelled nail slot for easy lifting
- Forged high carbon steel designed to withstand 975ft-lbs of bending momentum
- Tri lobe design for increased strength and durability

Code	Description	Packaging	Box quantity
1-55-101	14" FatMax Demolition Bar	-	4
55-101-81	350mm(L) FATMAX® WRECKING BAR	N/A	4
1-55-102	600mm FatMax Demolition Bar	-	4
55-102-81	610mm(L) FATMAX® WRECKING BAR	N/A	4
1-55-104	900mm FatMax Demolition Bar	-	4
55-104-81	910mm(L) FATMAX® WRECKING BAR	N/A	4

## Super Wonder Bar® Pry Bar



- Forged, high carbon steel for increased steel and durability
- Contoured bar makes pulling nails, prying and lifting easier
- Heat treated, forged high carbon steel for increased durability
- Patented, arched center gives more swing during nail pulling – no need for a wood block
- Polished tips and bevelled nail slots for high performance
- Polished and beveled cutting edges for easy lifting and ripping
- High visibility, powder coated finish

Code	Description	Packaging	Box quantity
1-55-525	380mm Super Wonder Bar® Pry Bar	-	4

## Wonder Bar® X21 Pry Bar



- Excellent for pulling nails, lifting or prying
- 53cm/21" long for better reach and greater leverage
- Contoured bar makes pulling nails, prying and lifting easier
- Polished tips and bevelled nail slots – excellent for pulling nails, lifting or prying
- Forged, high carbon steel for increased steel and durability
- High visibility, powder coated finish
- Heat treated, forged high carbon steel for increased durability

Code	Description	Packaging	Box quantity
1-55-526	530mm Wonder Bar®	-	4
55-526-81	530mm(L) WONDER BAR® X21 PRY BAR	N/A	4

## Wonder Bar® II Pry Bar



- High visibility, powder coated finish
- Contoured bar makes pulling nails, prying and lifting easier
- Forged, high carbon steel for increased steel and durability
- Heat treated, forged high carbon steel for increased durability
- Tempered steel able to withstand a bending momentum of 310 in-lbs

Code	Description	Packaging	Box quantity
1-55-045	180mm Wonder Bar® Pry Bar	X	6

## Wonder Bar® Pry Bar



- Heat treated, forged high carbon steel for increased durability
- Polished tips and bevelled nail slots – excellent for pulling nails, lifting or prying
- Forged, high carbon steel for increased steel and durability
- Polished and beveled cutting edges
- Contoured bar makes pulling nails, prying and lifting easier
- High visibility, powder coated finish

Code	Description	Packaging	Box quantity
1-55-515	340mm Wonder Bar® Pry Bar	-	4

## Forged Hexagonal Steel Ripping Bar



- Ideal for heavy duty demolition
- Available in 18", 24" and 36"
- Both slotted claw and chisel ends are polished
- Chisel end is beveled and polished for smooth and easy lifting
- Contoured bar makes pulling nails, prying and lifting easier
- Heat treated, forged high carbon steel for increased durability
- High visibility, powder coated finish
- Heat treated for increased durability

Code	Description	Packaging	Box quantity
1-55-118	460mm Ripping Bar	-	6
55-118-81	460mm(L) FORGED HEXAGONAL STEEL RIPPING BAR	N/A	6
1-55-124	610mm Ripping Bar	-	6
55-124	610mm(L) FORGED HEXAGONAL STEEL RIPPING BAR	N/A	6
1-55-136	910mm Ripping Bar	-	6
55-130	760mm(L) FORGED HEXAGONAL STEEL RIPPING BAR	N/A	6



## Claw Bar

- Heat treated for increased durability and resistance to bending
- Heat treated, forged high carbon steel for increased durability
- Polished bevelled claws allow precision nail pulling and prying
- Polished, beveled claws allow for precision nail pulling and prying
- Flat striking face allows claw to be driven under deeply embedded nails
- Contoured bar makes pulling nails, prying and lifting easier
- High visibility, powder coated finish

Code	Description	Packaging	Box quantity
0-55-113	200mm Claw Precision Pry Bar	X	2
55-113-81	200mm(L) CLAW BAR	N/A	2
0-55-114	250mm Claw Precision Pry Bar	X	2
55-114-22	250mm(L) CLAW BAR	N/A	2
0-55-115	300mm Claw Precision Pry Bar	X	2
55-115-22	300mm(L) CLAW BAR	N/A	2



## Crowbar

- Made of forged and tempered steel for extra solidity
- Bevelled-nail groove at each tip for greater effectiveness

Code	Description	Packaging	Box quantity
1-55-155	500mm (L) Crowbar	-	6
1-55-156	600mm (L) Crowbar	-	6
1-55-157	700mm (L) Crowbar	-	6

## Molding Bar

- Contoured bar makes pulling nails, prying and lifting easier
- Heat treated for increased durability
- Heat treated, forged high carbon steel for increased durability
- Flat surface allows users to cleanly pry molding and trim reducing material damage
- High visibility, powder coated finish
- Available in 8" and 10"
- Polished, beveled claws allow precision nail pulling and prying



Code	Description	Packaging	Box quantity
0-55-116	200mm Moulding Precision Pry Bar	X	2
55-116-22	200mm(L) MOLDING BAR	N/A	2
0-55-117	250mm Moulding Pry Bars Pry Bar	X	2
55-117-22	250mm(L) MOLDING BAR	N/A	2

---

## Nail Claw



- Beveled nail slot
- Secure rubber grip for comfort and increase torque applied
- Double ended nail claw features both a 90° and 30° offset claw for difficult to reach places
- Special extracting claw
- Contoured bar makes pulling nails, prying and lifting easier
- High visibility, powder coated finish
- Heat treated for durability
- Heat treated, forged high carbon steel for increased durability

Code	Description	Packaging	Box quantity
0-55-033	250mm Nail Claw with Handle	X	6

---

## Nail Puller



- Fully sharpened claw tips
- Secure rubber grip for comfort and increase torque applied
- Contoured bar makes pulling nails, prying and lifting easier
- High visibility, powder coated finish
- Double ended nail claw features both a 90° and 30° offset claw for difficult to reach places
- Heat treated for durability
- Heat treated, forged high carbon steel for increased durability

Code	Description	Packaging	Box quantity
0-55-035	280mm Double Ended Nail Puller	X	5

---

## Offset Pattern Ripping Chisel



- Beveled nail slot
- Contoured bar makes pulling nails, prying and lifting easier
- High visibility, powder coated finish
- Chisel end is bevelled and polished for smooth and easy lifting
- Extra wide claw
- Heat treated, forged high carbon steel for increased durability
- Heat treated for durability
- Ideal for heavy duty demolition

Code	Description	Packaging	Box quantity
1-55-818	430 mm Offset Pattern Ripping Chisel	-	5

## Center Punch



- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- Quenched & tempered to precise specifications
- Quality chrome vanadium steel
- Powder coat finish for increased visibility
- One-piece construction forged from tempered tool steel for strength and longer life

Code	Description	Packaging	Box quantity
4-18-227	6mm(Tip W) X 100mm Center Punch	X	3
16-227-23	6mm(Tip W) and 100mm(L) CENTER PUNCH	N/A	3
4-18-228	8mm (Tip W) X 110mm Center Punch	X	3
16-228-23	8mm(Tip W) and 114mm(L) CENTER PUNCH	N/A	3

## Starter Punch



- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- Quenched & tempered to precise specifications
- Quality chrome vanadium steel
- Powder coat finish for increased visibility

Code	Description	Packaging	Box quantity
4-18-229	2mm(Tip W) X 140mm Starter Punch	X	3
16-229-23	2mm(Tip W) and 140mm(L) STARTER PUNCH	N/A	3

## Pin Punch



- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- Quenched & tempered to precise specifications
- Quality chrome vanadium steel
- Powder coat finish for increased visibility
- One-piece construction forged from tempered tool steel for strength and longer life

Code	Description	Packaging	Box quantity
4-18-230	2mm (Tip W) X 150mm Pin Punch	X	3
16-230-23	2mm(Tip W) and 152mm(L) PIN PUNCH	N/A	3
4-18-231	3mm (Tip W) X 150mm Pin Punch	X	3
16-231-23	3mm(Tip W) and 152mm(L) PIN PUNCH	N/A	3
4-18-232	4mm(Tip W) X 150mm Pin Punch	X	3
16-232-23	4mm(Tip W) and 152mm(L) PIN PUNCH	N/A	3
4-18-233	5mm (Tip W) X 150mm Pin Punch	X	3
16-233-23	5mm(Tip W) and 152mm(L) PIN PUNCH	N/A	3
4-18-234	6mm (Tip W) X 150mm Pin Punch	X	3
16-234-23	6mm(Tip W) and 152mm(L) PIN PUNCH	N/A	3
4-18-235	8mm(Tip W) X 150mm Pin Punch	X	3
16-235-23	8mm(Tip W) and 152mm(L) PIN PUNCH	N/A	3

## Prick Punch



- Powder coat finish for increased visibility
- Quenched & tempered to precise specifications for added safety
- One-piece construction forged from tempered tool steel for strength
- Quality chrome vanadium steel

Code	Description	Packaging	Box quantity
4-18-236	10mm(Tip W) X 140mm Brick Punch	X	3
16-236-23	10mm(Tip W) and 140mm(L) PRICK PUNCH	N/A	3

## 6 Piece Punch kit



- Powder coat finish for increased visibility
- Quality chrome vanadium steel
- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- One-piece construction forged from tempered tool steel for strength
- Quenched & tempered to precise specifications

Code	Description	Packaging	Box quantity
4-18-226	Kit, 6 pce Pin Punch 1/8, 5/32, 3/16, 1/4, 5/16, 1/16	X	3
16-226-23	6 PIECE PUNCH KIT	N/A	3

**STANLEY**

**COLD CHISELS**

## FatMax® Concrete Chisel



- Bi-material hand guard for increased comfort and protection from overstrike
- Durable bull point that cuts fast, and lasts long
- Powder coat finish for increased visibility
- Modified parabolic striking end for greater resistance to mushrooming and chipp
- Hardened, quenched and tempered to precise specifications for added safety
- Stanley blade holds its edge longer so saves time re-sharpening
- Forged from chrome vanadium steel for increased strength and durability and less grinding

Code	Description	Packaging	Box quantity
4-18-329	305mm(L) and 19mm(Tip W) FATMAX® CONCRETE CHISEL	X	3
16-329-23	19mm(Tip W) and 305mm(L) FATMAX® CONCRETE CHISEL	N/A	3

## FatMax® Floor Chisel



- Powder coat finish for increased visibility
- Bi-material hand guard for increased comfort and protection from overstrike
- Designed with offset blade and shorter bite for increased leverage
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Hardened, quenched and tempered to precise specifications for added safety
- Stanley blade holds its edge longer so saves time re-sharpening
- Forged from chrome vanadium steel for increased strength and durability and less grinding

Code	Description	Packaging	Box quantity
4-18-331	279mm (L) and 75mm(Tip W) FATMAX® FLOOR CHISEL	X	3
16-331-23	75mm(Tip W) and 279mm(L) FATMAX® FLOOR CHISEL	N/A	3

## FatMax® Cold Chisel



- Forged from chrome vanadium steel for increased strength and durability and less grinding
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Stanley blade holds its edge longer so saves time re-sharpening
- Powder coat finish for increased visibility
- Bi-material hand guard for increased comfort and protection from overstrike
- Hardened, quenched & tempered to precise specifications for added safety

Code	Description	Packaging	Box quantity
4-18-332	305mm(L) and 25mm(Tip W) FATMAX® COLD CHISEL	X	3
16-332-23	25mm(Tip W) and 305mm(L) FATMAX® COLD CHISEL	N/A	3

## FatMax® Mason's Chisel



- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Hardened, quenched and tempered to precise specifications for added safety
- Stanley blade holds its edge longer so saves time re-sharpening
- Forged from chrome vanadium steel for increased strength and durability and less grinding
- Powder coat finish for increased visibility
- Bi-material hand guard for increased comfort and protection from overstrike

Code	Description	Packaging	Box quantity
4-18-333	216mm and 44mm(Tip W) FatMax® Mason's Chisel	X	3
4-18-334	216mm and 70mm(Tip W) FatMax® Mason's Chisel	X	3
16-334-23	70mm(Tip W) and 216mm(L) FATMAX® MASON'S CHISEL	N/A	3

## FatMax® Electrician's Chisel



- Bi-material hand guard for increased comfort and protection from overstrike
- Hardened, quenched and tempered to precise specifications for added safety
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Stanley blade holds its edge longer so saves time re-sharpening
- Powder coat finish for increased visibility
- Forged from chrome vanadium steel for increased strength and durability and less grinding

Code	Description	Packaging	Box quantity
4-18-330	254mm (L) and 57mm(Tip W) FATMAX® ELECTRICIAN'S CHISEL	X	3

## FatMax® Brick set



- Bi-material hand guard for increased comfort and protection from overstrike
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Hardened, quenched and tempered to precise specifications for added safety
- Powder coat finish for increased visibility
- Stanley blade holds its edge longer so saves time re-sharpening
- Forged from chrome vanadium steel for increased strength and durability and less grinding

Code	Description	Packaging	Box quantity
4-18-327	216mm(L) and 76mm(Tip W) FATMAX® BRICK SET	X	3
4-18-328	216mm(L) and 102mm(Tip W) FATMAX® BRICK SET	X	3

## Stanley® Cold Chisels

- Powder coat finish for increased visibility
- Hardened, quenched and tempered for long life and added safety
- One-piece construction forged from chrome vanadium steel for increased strength and durability



Code	Description	Packaging	Box quantity
16-286-2-23	140mm(L) STANLEY® COLD CHISELS	N/A	3
16-287-2-23	152mm(L) STANLEY® COLD CHISELS	N/A	3
16-288-2-23	165mm(L) STANLEY® COLD CHISELS	N/A	3
16-289-2-23	170mm(L) STANLEY® COLD CHISELS	N/A	3
16-290-2-23	200mm(L) STANLEY® COLD CHISELS	N/A	3
16-291-2-23	305mm(L) STANLEY® COLD CHISELS	N/A	3

## Cold Chisel



- Quality chrome vanadium steel
- Quenched and tempered to precise specifications for added safety
- Increased strength and durability for all metalwork tasks from chipping and shaping
- One-piece construction forged from quality chrome vanadium steel for increased strength and durability
- Powder coat finish for increased visibility

Code	Description	Packaging	Box quantity
4-18-286	Cold Chisel 10mm (Tip W) X 140mm	X	3
4-18-287	Cold Chisel 12mm(Tip W) X 150mm	X	3
4-18-288	Cold Chisel 16mm(Tip W) X 170mm	X	3
4-18-289	Cold Chisel 19mm(Tip W) X 175mm	X	3
4-18-290	Cold Chisel 22mm(Tip W) X 200mm	X	3
4-18-291	Cold Chisel (Long) 25mm(Tip W) X 300mm	X	3

## Utility Chisel



- Quality chrome vanadium steel
- Quenched and tempered to precise specifications for added safety
- Increased strength and durability for all metalwork tasks from chipping and shaping
- Powder coat finish for increased visibility
- One-piece construction forged from quality chrome vanadium steel for increased strength and durability

Code	Description	Packaging	Box quantity
4-18-292	Utility Chisel (Flat) 32mm (Tip W) X 300mm	X	3

## Floor Chisel



- Quality chrome vanadium steel
- Designed with offset blade and shorter bite for increased leverage
- Powder coat finish for increased visibility
- Hardened, quenched and tempered to precise specifications for added safety
- Stanley blade holds its edge for longer and as a result need to be sharpened less frequently
- Forged from chrome vanadium steel for increased strength and durability

Code	Description	Packaging	Box quantity
4-18-293	Floor Chisel 75mm (Tip W) X 275mm	X	3

## Mason's Chisel



- Quality chrome vanadium steel
- Powder coat finish for increased visibility
- Increased strength and durability for all metalwork tasks from chipping and shaping wrought iron / cast iron / steel / brass / bronze / copper / aluminium to cutting bolts , nuts and rivets
- One-piece construction forged from quality chrome vanadium steel for increased strength and durability
- Hardened, quenched and tempered to precise specifications for added safety

Code	Description	Packaging	Box quantity
4-18-294	Mason's Chisel 45mm (Tip W) X 215mm	X	3
4-18-295	Mason's Chisel 70mm (Tip W) X 215mm	X	3

## Brick Set



- Quality chrome vanadium steel
- One-piece construction forged from quality chrome vanadium steel for increased strength and durability
- Powder coat finish for increased visibility
- Quenched & tempered to precise specifications for added safety

Code	Description	Packaging	Box quantity
4-18-296	Brick Set 75mm (Tip W) X 215mm	X	3
4-18-297	Brick Set 100mm (Tip W) X 215mm	X	3

## 12 Piece Punch & Chisel Kit



- Quenched & tempered to precise specifications
- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- Quality chrome vanadium steel for increased strength and durability

Code	Description	Packaging	Box quantity
4-18-299	Kit, 12 pce: 1/4, 5/16, 3/32 Centre Punch 5/16, 1/4, 3/16, 5/32, 1/8, 1/16 Pin Punch 3/8, 1/2, 5/8 Cold Chisel	X	3



## 3 Piece Cold Chisel set

- Quality chrome vanadium steel
- Powder coat finish for increased visibility
- Increased strength and durability for retained accuracy when marking out centre lines, hole locations and pilot drill starting points
- One-piece construction forged from quality chrome vanadium steel for increased strength and durability
- Hardened, quenched and tempered for long life and added safety

Code	Description	Packaging	Box quantity
4-18-298	Kit, 3 pce Cold Chisel 3/8, 1/2, 5/8	X	3

**STANLEY**<sup>®</sup>

## BARS, PUNCHES & NAILS



## Dynagrip Nail Punch

- Three coded sizes, coloured for better identification
- Long bevelled point - for a better alignment
- Longer reach for less-accessible places
- In tempered steel for long life
- Elastomer handle for a good hand grip

Code	Description	Packaging	Box quantity
58-911-23	127mm(L) and 0,8mm(Diameter) yellow Dynagrip™ Nail Punch	N/A	6
58-912-23	127mm(L) and 0,8mm(Diameter) Grey Dynagrip™ Nail Punch	N/A	6
58-913-23	127mm(L) and 0,8mm(Diameter) Red Dynagrip™ Nail Punch	N/A	6

## Dynagrip Nail Punch Set

- Set consists of - 0.8, 1.6, 2.4mm
- Long bevelled point for a better alignment
- Longer reach for less-accessible places
- Elastomer handle for a good hand grip
- Three coded sizes, coloured for better identification
- In tempered steel for long life



Code	Description	Packaging	Box quantity
0-58-930	DynaGrip Nail Sets Set of 3	X	6

## Nail Punch

- Available in diameter 0.8, 1.6, 2.4, 3.2 mm x 102mm
- Square head
- All steel hardened and tempered
- Chamfered polished points
- Milled body



Code	Description	Packaging	Box quantity
0-58-111	101mm(L) and 0,8mm(Diameter) Nail Punch	X	6
58-111-81	100mm(L) and 0,08mm(Diameter) NAIL PUNCH	N/A	6
0-58-112	101mm(L) and 1,6mm(Diameter) Nail Punch	X	6
58-112-81	100mm(L) and 1,6mm(Diameter) NAIL PUNCH	N/A	6
0-58-113	101mm(L) and 2,4mm(Diameter) Nail Punch	X	6
58-113-81	100mm(L) and 2,4mm(Diameter) NAIL PUNCH	N/A	6
0-58-114	101mm(L) and 3,2mm(Diameter) Nail Punch	X	6
58-114-81	100mm(L) and 3,2mm(Diameter) NAIL PUNCH	N/A	6

## 3 Piece Nail Punch Set

- Alloy steel hardened and tempered
- Tips are cupped and chamfered
- Square head, round knurled body
- Square head prevents rolling when set down



Code	Description	Packaging	Box quantity
58-230-81	3 PIECE NAIL PUNCH SET	N/A	6

## Self-Centering Screw Hole Punch

- Self-centering feature ideal for hinges and catches
- Nickel plated for long life



Code	Description	Packaging	Box quantity
58-013-23	77mm(L) and 9,5mm(Diameter) SELF-CENTERING SCREW HOLE PUNCH	N/A	6

## Self-Centering Nail Set



- Nickel plated for long life
- Cushion grip nail sets for a non-slip grip
- Has 16, 17, 18 brads
- Sets 4d and 6d finishing nails
- Engineered for faster positive setting of nails and brads mechanically without marring wood surface

Code	Description	Packaging	Box quantity
58-010-23	70mm(L) and 9,5mm(Diameter) SELF-CENTERING NAIL SET	N/A	6
58-011-23	80mm(L) and 14,3mm(Diameter) SELF-CENTERING NAIL SET	N/A	6

## Centre Punch



- Square head, chamfered polished points
- 3 x 101mm
- Milled body for accuracy
- Lacquered finish
- Crenelated handle with square head
- Hardened and tempered alloy steel for durability

Code	Description	Packaging	Box quantity
0-58-120	101mm(L) and 3mm(Diameter) Square Head Centre Punch	X	6

## 5-Piece Wedge Set



Code	Description	Packaging	Box quantity
0-56-355	5 Piece Wedge Set (1, 2, 3, 4H & 4AH)	X	5

## Hexagonal Straight Bar



Code	Description	Packaging	Box quantity
55-150-98	1,5M HEXAGONAL STRAIGHT BAR	N/A	6
55-175-98	1,8M HEXAGONAL STRAIGHT BAR	N/A	6

# HOW TO CHOOSE

# THE BEST HAMMER TO SUIT YOUR NEEDS

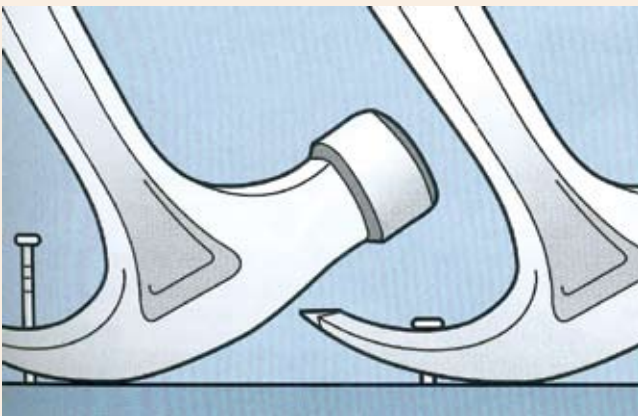
In all cases, especially where it is intended to use a hammer for prolonged periods, you should choose a FatMax Anti-Vibe model, which virtually eliminates all vibration, preventing the risk of repetitive strain injuries.

**Claw Hammers** – ideal for general construction, roofing and flooring

There are two types of claw hammer, the ripping or straight claw and the joiners or curved claw. The ripping claw is ideal for pulling up floorboards or ripping out unwanted studwork, whilst the curved claw is better for pulling nails.

The striking face should be fully hardened and slightly convex to resist wear, whilst the outer circumference of the head should be 'rim tempered' (slightly less hard) in order to minimise the possibility of small fragments flying off, if struck against an even harder surface.

Look carefully for a claw that is precision ground on the outer facing edges. The claw must be hardened and preferably tempered in oil to create a tougher structure that will bite into the shank of a nail and also resist fracture. The true test of a quality claw hammer is its ability to pull a nail by gripping the shaft, not by hooking under the head of the nail.



The magnetic nail holder on the XL hammer is invaluable when you want to insert a nail in a hard to reach position where it is just not possible to hold the nail in your hand.



Choosing the right weight of hammer is also important as there is no benefit in lifting a 22oz hammer to drive nails no longer than 50mm (2"). In the same way a 16 oz hammer will make heavy work in driving a 75mm nail. As a reasonable compromise a 20oz claw hammer is a good general-purpose choice.

**Cross Pein Hammers** – lighter hammers for smaller nails and pins

The Warrington cross pein is a much lighter tool available in weights from 6oz to 12oz and the cross pein is useful in starting the nail off. For very fine panel pins choose the pin hammer, which has a longer handle and smaller diameter striking face.

**Ball Pein** – for engineers and mechanics

These hammers are used mainly in engineering and automotive applications. The ball pein end has several functions, but mainly used for swaging rivets.

**Club & Drilling Hammers**

This should be your only choice if you intend to strike a cold chisel. The striking face of the striking tool must be larger than the chisel to be struck otherwise there is a serious risk of injury from flying metal splinters, particularly if the chisel has been allowed to mushroom too much.

**Specialist Hammers**

Stanley also offer a range of specialist hammers including brick hammers, sledge hammers, a dual purpose hammer/ hatchet and a drywall hammer designed for plasterboard installation.

Using a hammer is obviously very simple, but these simple tips will help you use one more effectively and with less effort.

**TIP 1** Hold the handle near to the end of the grip so that your little finger rests up against the 'hook' shape at the extremity of the handle; this will enable you to maintain a secure grip without having to use all the strength in your hand to hold on. Relax.

**TIP 2** Take a moment to look at your stance; for best performance a right-handed user should place the left foot forward and the right foot set back a little and at right angles to the left. This will give a firm, stable base for working.

**TIP 3** Move the position of your feet to adjust the height of your shoulders, which ideally need to be such that you are striking the head of the nail horizontally. If your right hand is too low you will tend to bend the nail away from you and if too high it will bend towards you.

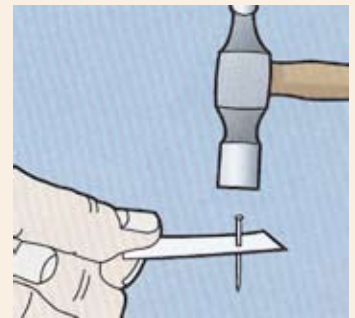
**TIP 4** Position the nail and while still holding it in place tap it a few times to set it firmly into the wood, at least 12mm for a 75mm nail, then raise the hammer a little higher and strike more firmly until the nail is flush.

**TIP 5** Withdrawing a nail with a claw hammer can be done in two ways either by hooking the nail head

into the claw of the hammer or by making the claws bite into the shank of the nail. If you are pulling a long nail it is best to engage the nail as near to the point where it enters the wood, place a piece of waste material under the front curve of the head to avoid damaging the wood, then lever toward you gently, avoid jerking on the handle. As the nail emerges either reposition the claw lower down the shaft or insert a thicker piece of scrap to ensure that you continue to pull the nail vertically.

**TIP 6** For finish trim or bench work take care not to over hit the nail. Use a Stanley Nail Set to drive pointed head panel pins flush or even below the surface. The countersunk pin can then be filled for a perfect, invisible fixing.

**TIP 7** Short (12mm) fine panel pins are hard to hold in place when starting even when using a cross pein hammer. Why not press the pin through a piece of cardboard, hold it in position with your fingers a safe distance away and then tap the pin in place removing the card at the last minute. There are many other devices both commercial and improvised that will serve the same purpose.



**TOP TIP** Buy the best, never compromise on your choice of hammer.

## Safety

- Never strike anything with the cheeks of the hammer head, because they are not hardened
- For hardened masonry nails use a club hammer and never a normal nail hammer
- Only use a club hammer for striking cold chisels and always wear safety goggles and gloves
- When striking cold chisels or punches the hammer head should be at least 10mm larger than the area to be struck
- With a new hammer it's a good idea to remove the protective lacquer on the striking face with medium grit glass paper in order to reduce the risk of the hammer slipping off the nail head

**Carpenters' Hammers Graphite**

- Flat head and free pane
- 5 times fewer vibrations than a wooden handle
- Reinforced graphite core - very good handling and excellent balance
- Vibration dampener through the combination of a flexible elastomer coating
- New GRAPHITE handle: cannot be removed thanks to its exclusive unbreakable head-handle link



Code	Description	Packaging	Box quantity
1-54-897	100g and 16mm (Dimension Head) Carpenters' Hammers Graphite	-	6
1-54-898	160g and 20mm (Dimension Head) Carpenters' Hammers Graphite	-	6
1-54-899	315g and 25mm (Dimension Head) Carpenters' Hammers Graphite	-	4
1-54-901	400g and 28mm (Dimension Head) Carpenters' Hammers Graphite	-	4
1-54-902	500g and 30mm (Dimension Head) Carpenters' Hammers Graphite	-	6
1-54-903	800g and 35mm (Dimension Head) Carpenters' Hammers Graphite	-	6

## Carpenters' Hammers Bimaterial



- Bimaterial polyolefine anti-vibration unbreakable handle
- Resistant to chemical agents and differences in temperature
- Handle cannot be removed due to a combination of notched sockets and epoxy binding
- Ergonomic flexible elastomer sheath
- Flat head, free pane, for driving in nails and pegs, and for positioning chocks, etc

Code	Description	Packaging	Box quantity
1-54-625	100g and 16mm (Dimension Head) Carpenters' Hammers Bimaterial	-	4
1-54-626	160g and 20mm (Dimension Head) Carpenters' Hammers Bimaterial	-	1
1-54-627	315g and 25mm (Dimension Head) Carpenters' Hammers Bimaterial	-	4
1-54-628	500g and 30mm (Dimension Head) Carpenters' Hammers Bimaterial	-	1
1-54-629	800g and 35mm (Dimension Head) Carpenters' Hammers Bimaterial	-	2

## Carpenters' Hammers Wooden Handle



- Free pane
- Wooden handle
- Flat head

Code	Description	Packaging	Box quantity
1-54-638	100g and 16mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4
1-54-639	160g and 20mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4
1-54-640	200g and 22mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4
1-54-641	315g and 25mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4
1-54-642	400g and 28mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4
1-54-643	500g and 30mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4
1-54-645	800g and 35mm (Dimension Head) Carpenters' Hammers Wooden Handle	-	4



### AntiVibe® Drilling Hammer

- Club hammer for use in confined spaces with little room for full arc swing
- Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow
- Ergonomically designed handle with Thermo-Plastic rubber grip for increased comfort and performance
- Wide face for striking chisels and punches
- Faces and edges are ground and polished
- One-piece forged construction for strength and durability
- Applications include striking chisels, punches, and star-drills and many industrial applications

Code	Description	Packaging	Box quantity
1-56-001	1300g / 42oz Anti-Vibe™	-	4



### AntiVibe® Brick Hammer

- Cutting hammer for cutting brick, masonry tile, and concrete block
- Ergonomically designed handle with Thermo-Plastic rubber grip for increased comfort and performance
- Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow
- Faces and edges are ground and polished
- One piece, forged steel head and handle for superior durability
- Blade has a hardened cutting edge designed to score materials before striking for an even cut
- Flat striking face with chambered edges

Code	Description	Packaging	Box quantity
1-54-022	567g / 20oz Anti-Vibe™ Brick Hammer	-	4



### Bourgeois Bricklayer's Hammer

- Handle reinforced by pins
- Flat head, claw pane

Code	Description	Packaging	Box quantity
1-54-703	300g and 25mm (Dimension Head) Bourgeois Bricklayer's Hammer	-	4
1-54-704	500g and 30mm (Dimension Head) Bourgeois Bricklayer's Hammer	-	4



## Cofferer Bricklayer's Hammer

- Conical handle setting
- Flat head
- Claw pane

Code	Description	Packaging	Box quantity
1-54-715	750g and 30mm (Dimension Head) Cofferer Bricklayer's Hammer	-	2



## Hollow Head Robust Bricklayer's Hammer

- Hollow head and point
- Conical handle setting

Code	Description	Packaging	Box quantity
1-54-722	1250g and 36mm (Dimension Head) Hollow Head Robust Bricklayer's Hammer	-	2

## Pane and Pick Bricklayer's Hammer

- Conical handle setting



Code	Description	Packaging	Box quantity
1-54-723	750g Pane and Pick Bricklayer's Hammer	-	2
1-54-726	750g Pane and Pick Bricklayer's Hammer	-	2



## Rhine Tubular Steelmaster Hammer

- 5 ton force fit head to handle assembly for improved safety
- Sharp chisel edge for cutting bricks and slate
- Soft grip ergonomic handle for comfort and grip
- Fully heat treated carbon steel head for strength, durability and safety

Code	Description	Packaging	Box quantity
1-51-039	500g and 17mm (Dimension Head) Rhine Tubular Steelmaster Hammer	-	6

**STANLEY**®

## ELECTRICIANS' HAMMERS



## Graphite Electrician's Hammers

- Vibration dampener through the combination of a flexible elastomer coating
- 5 times fewer vibrations than a wooden handle
- Reinforced graphite core - very good handling and excellent balance
- New GRAPHITE handle - cannot be removed thanks to its exclusive unbreakable head-handle link

Code	Description	Packaging	Box quantity
1-54-904	200g and 18mm (Dimension Head) Graphite Electrician's Hammers	-	6



## Bimaterial Electrician's Hammers

- Bimaterial polyolefine anti-vibration unbreakable handle
- Resistant to chemical agents and differences in temperature
- Flexible elastomer sheath
- Flat head and very extended pane
- For driving in nails and pegs in locations that are difficult to access

Code	Description	Packaging	Box quantity
1-54-695	200g and 18mm (Dimension Head) Bimaterial Electrician's Hammers	-	4



## Wooden Handle Electrician's Hammers

- Wooden handle, very extended pane
- Ideal for driving in nails and pegs in locations that are difficult to access

Code	Description	Packaging	Box quantity
1-54-697	200g and 18mm (Dimension Head) Wooden Handle Electrician's Hammers	-	4

**STANLEY**®

## LOCKSMITHS' HAMMERS

### Locksmiths' Hammers Graphite

- Slightly bulging head and centred pane
- 5 times fewer vibrations than a wooden handle
- Vibration dampener through the combination of a flexible elastomer coating
- Handle reinforced by a graphite core - very good handling and excellent balance
- New GRAPHITE handle - cannot be removed thanks to its exclusive unbreakable head-handle link



Code	Description	Packaging	Box quantity
1-54-910	200g and 19mm (Dimension Head) Locksmiths' Hammers Graphite	-	6
1-54-911	300g and 23mm (Dimension Head) Locksmiths' Hammers Graphite	-	6
1-54-912	500g and 27mm (Dimension Head) Locksmiths' Hammers Graphite	-	6
1-54-913	800g and 33mm (Dimension Head) Locksmiths' Hammers Graphite	-	4
1-54-914	1000g and 36mm (Dimension Head) Locksmiths' Hammers Graphite	-	4

## Locksmiths' Hammers DIN 1041



- Wooden handle
- Slightly bulging head
- Centred pane

Code	Description	Packaging	Box quantity
1-51-171	100g and 16mm (Dimension Head) Locksmiths' Hammers DIN 1041	-	4
1-51-172	200g and 19mm (Dimension Head) Locksmiths' Hammers DIN 1042	-	4
1-51-173	300g and 23mm (Dimension Head) Locksmiths' Hammers DIN 1043	-	4
1-51-174	400g and 25mm (Dimension Head) Locksmiths' Hammers DIN 1044	-	4
1-51-175	500g and 27mm (Dimension Head) Locksmiths' Hammers DIN 1045	-	4
1-51-178	800g and 30mm (Dimension Head) Locksmiths' Hammers DIN 1046	-	2

## Locksmiths' Hammers Bimaterial

- Slightly bulging head and centred pane
- Ergonomic flexible elastomer sheath
- Handle cannot be removed due to a combination of notched sockets and epoxy binding
- Resistant to chemical agents and differences in temperature
- Bimaterial polyolefine anti-vibration unbreakable handle



Code	Description	Packaging	Box quantity
1-54-684	200g and 19mm (Dimension Head) Locksmiths' Hammers Bimaterial	-	4
1-54-685	300g and 23mm (Dimension Head) Locksmiths' Hammers Bimaterial	-	4
1-54-686	500g and 27mm (Dimension Head) Locksmiths' Hammers Bimaterial	-	4
1-54-687	800g and 33mm (Dimension Head) Locksmiths' Hammers Bimaterial	-	4
1-54-688	1000g and 36mm (Dimension Head) Locksmiths' Hammers Bimaterial	-	2



**Latthammer Antivibe™**

Code	Description	Packaging	Box quantity
1-51-937	600g Latthammer Antivibe™	-	4

**Latthammer Graphite**

- Unbreakable graphite sleeve with patented attachment system - for maximum strength, vibration damping and safety
- Higher damping capacity compared to a traditional handle
- DynaGrip ergonomic handle for a comfortable, no-slip hand grip, even with damp hands - reduces the risk of sprains
- Flat head and cut angles for increased resistance
- Anti-glare heat treatment in the hit zone for solidity and safety



Code	Description	Packaging	Box quantity
1-51-137	600g Profiled Latthammer Graphite	-	6

### Riveting Hammers Graphite

- Handle cannot be removed thanks to its exclusive unbreakable head-handle link
- Handle reinforced by a graphite core
- Very good handling and excellent balance
- Vibration dampener through the combination of a flexible elastomer coating and a graphite core - 5 times fewer vibrations than a wooden handle
- Bulging head and centred pane



Code	Description	Packaging	Box quantity
1-54-905	250g and 25mm (Dimension Head) Riveting Hammers Graphite	-	4
1-54-906	400g and 30mm (Dimension Head) Riveting Hammers Graphite	-	6
1-54-907	630g and 35mm (Dimension Head) Riveting Hammers Graphite	-	6
1-54-908	800g and 40mm (Dimension Head) Riveting Hammers Graphite	-	4
1-54-909	1000g and 42mm (Dimension Head) Riveting Hammers Graphite	-	2
1-54-915	1250g and 45mm (Dimension Head) Riveting Hammers Graphite	-	4
1-54-916	1600g and 50mm (Dimension Head) Riveting Hammers Graphite	-	2
1-54-917	2000g and 55mm (Dimension Head) Riveting Hammers Graphite	-	2

### Riveting Hammers Bimaterial

- Bimaterial polyolefine anti-vibration unbreakable handle
- Resistant to chemical agents and differences in temperature
- Handle cannot be removed due to a combination of notched sockets and epoxy binding
- Ergonomic flexible elastomer sheath
- Bulging head and centred pane



Code	Description	Packaging	Box quantity
1-54-650	250g and 25mm (Dimension Head) Riveting Hammers Bimaterial	-	4
1-54-651	400g and 30mm (Dimension Head) Riveting Hammers Bimaterial	-	4
1-54-652	630g and 35mm (Dimension Head) Riveting Hammers Bimaterial	-	4
1-54-653	800g and 40mm (Dimension Head) Riveting Hammers Bimaterial	-	2
1-54-654	1000g and 42mm (Dimension Head) Riveting Hammers Bimaterial	-	2
1-54-655	1250g and 45mm (Dimension Head) Riveting Hammers Bimaterial	-	2
1-54-656	1600g and 50mm (Dimension Head) Riveting Hammers Bimaterial	-	2
1-54-657	2000g and 55mm (Dimension Head) Riveting Hammers Bimaterial	-	2

## Riveting Hammers Wooden Handle

- Wooden handle
- Centred pane
- Bulging head
- Widely used for mechanical work, metal constructions, raising profiles, etc.



Code	Description	Packaging	Box quantity
1-54-673	1600g and 50mm (Dimension Head) Riveting Hammers Wooden Handle	-	2
1-54-672	1250g and 45mm (Dimension Head) Riveting Hammers Wooden Handle	-	2
1-54-670	800g and 40mm (Dimension Head) Riveting Hammers Wooden Handle	-	2
1-54-669	630g and 35mm (Dimension Head) Riveting Hammers Wooden Handle	-	4
1-54-668	500g and 32mm (Dimension Head) Riveting Hammers Wooden Handle	-	4
1-54-667	400g and 30mm (Dimension Head) Riveting Hammers Wooden Handle	-	4
1-54-665	250g and 25mm (Dimension Head) Riveting Hammers Wooden Handle	-	4
1-54-674	2000g and 55mm (Dimension Head) Riveting Hammers Wooden Handle	-	2

**STANLEY**

## NAIL-PULLING HAMMERS

### Curved Claw 1-Piece Antivibe Hammer

- Anti-glare heat treatment in the hit zone for solidity and safety
- Ergonomic handle requires less strength, gives a good hand grip and reduces the risk of muscular injuries
- 16oz and 20oz
- 100% crack detection inspection to ensure quality and performance
- Rim tempered striking face prevents chipping for durability
- Conical poll for larger sweet spot
- Soft touch handle provides a comfortable slip resistant grip even with wet hands
- Patented tuning fork design reduces harmful vibration being transmitted to the arm
- One piece solid forged head and shaft for maximum strength and balance



Code	Description	Packaging	Box quantity
1-51-941	16oz Antivibe Curve Claw Hammer	-	4
1-51-943	20oz Antivibe Curve Claw Hammer	-	4

## Steelmaster Claw Hammer



- 5 ton force fit head to handle assembly for improved safety
- Soft grip ergonomic handle for comfort and grip
- Fully heat treated carbon steel head for strength, durability and safety
- Anti-glare heat treatment in the hit zone for solidity and safety
- 16oz and 20oz
- Seamless, oval, tubular steel shaft for strength and balance

Code	Description	Packaging	Box quantity
1-51-031	454g / 16oz Steelmaster Claw Hammer	-	4
1-51-033	567g Steelmaster Claw Hammer	-	4

## Graphite Claw Hammer



- 5 times fewer vibrations than a wooden handle
- Flat head and sharp angles
- Handle cannot be removed thanks to its exclusive unbreakable head-handle link
- Superior shock resistance compared with traditional handle materials
- Available in 16oz and 20oz
- Vibration dampener through the combination of a flexible elastomer coating and a graphite core
- Comfortable slip resistant grip
- Fully heat treated and rim tempered striking face for strength and safety
- Full length graphite core shaft for maximum strength and balance

Code	Description	Packaging	Box quantity
1-51-505	454g / 16oz Graphite Hammer	-	4
1-51-507	567g / 20oz Graphite Hammer	-	4
1-51-103	750g Graphite Claw Hammer	-	2

## Blue Strike Claw Hammer



- Flock filled vinyl grip, impervious to oil and most solvents
- Fully forged and heat treated head for strength and performance
- Tubular oval shaft combines strength with a lightweight feel
- 16oz and 20oz

Code	Description	Packaging	Box quantity
1-51-488	454g / 16oz Bluestrike Claw Hammer	-	6
1-51-489	567 Bluestrike Claw Hammer	-	6



## Carpenter's Magnetic Head Claw Hammer

- Chrome plated tubular handle and moulded anatomical handle
- Single point to fix the hammer in the woodwork and to release the hands
- Nail pulling shape and nail positioning holder
- Squared flat head
- Compliant with DIN 7239
- Magnetic head

Code	Description	Packaging	Box quantity
1-51-037	600g and 325mm(L) Carpenter's Magnetic Head Claw Hammer	-	6

**STANLEY**®

**CLUB HAMMERS**



## Two-Handed Hammers Wooden Handle - Sharp Angles

- Flat head, sharp angles
- Generally used with an intermediate tool: pin, cold chisel or mason's chisel
- Straight handle setting

Code	Description	Packaging	Box quantity
1-56-372	1000g and 40mm (Dimension Head) Two-Handed Hammers Wooden Handle - Sharp Angles	-	2
1-56-373	1250g and 42mm (Dimension Head) Two-Handed Hammers Wooden Handle - Sharp Angles	-	2
1-56-374	1500g and 45mm (Dimension Head) Two-Handed Hammers Wooden Handle - Sharp Angles	-	2

## Club Hammer



Code	Description	Packaging	Box quantity
1-54-050	800g Club Hammer	-	2



## Two-Handed Hammers Wooden Handle - Rounded Angles

- Low angles
- Straight handle setting

Code	Description	Packaging	Box quantity
1-56-389	1000g and 40mm (Dimension Head) Two-Handed Hammers Wooden Handle - Rounded Angles	-	2
1-56-390	1250g and 42mm (Dimension Head) Two-Handed Hammers Wooden Handle - Rounded Angles	-	2



## Lump Hammer

- Flat head and cut angles for improved resistance
- Ash wood handle for longevity and balance
- Unbreakable due to a permanent attachment of the sleeve to the head using an epoxy resin – for better safety
- Tempered steel head for longevity
- Conforms to DIN 6475 standards

Code	Description	Packaging	Box quantity
1-54-051	1000g LUMP HAMMER	-	2
1-54-053	1500g Lump Hammer	-	2

## Two-Handed Hammers Bimaterial Handle - Sharp Angles

- Bimaterial polyolefine anti-vibration unbreakable handle
- Resistant to chemical agents and differences in temperature
- Handle cannot be removed due to a combination of notched sockets and epoxy binding
- Ergonomic flexible elastomer sheath
- Flat head and sharp angles
- Generally used with an intermediate tool: pin, cold chisel, bricklayer's chisel, etc.



Code	Description	Packaging	Box quantity
1-56-361	1000g and 40mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Sharp Angles	-	1
1-56-362	1250g and 42mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Sharp Angles	-	1
1-56-363	1500g and 45mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Sharp Angles	-	2

## Two-Handed Hammers Bimaterial Handle - Rounded Angles



- Flat head and low angles to increase safety
- Ergonomic flexible elastomer sheath
- Handle cannot be removed due to a combination of notched sockets and epoxy binding
- Resistant to chemical agents and differences in temperature
- Bimaterial polyolefine anti-vibration unbreakable handle

Code	Description	Packaging	Box quantity
1-56-364	800g and 40mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Rounded Angles	-	2
1-56-365	1000g and 40mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Rounded Angles	-	2
1-56-366	1250g and 42mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Rounded Angles	-	2
1-56-367	1500g and 45mm (Dimension Head) Two-Handed Hammers Bimaterial Handle - Rounded Angles	-	2

## Club Hammer - Graphite Handle - Sharp Angles

- New GRAPHITE handle: cannot be removed thanks to its exclusive unbreakable head to handle link and graphite core
- Very good handling and excellent balance
- 5 times fewer vibrations than a wooden handle due to vibration dampener through the combination of a flexible elastomer coating and a graphite core
- Flat head and sharp angles



Code	Description	Packaging	Box quantity
1-54-918	1000g and 40mm (Dimension Head) Club Hammer - Graphite Handle - Sharp Angles	-	4
1-54-919	1250g and 42mm (Dimension Head) Club Hammer - Graphite Handle - Sharp Angles	-	1
1-54-920	1500g and 45mm (Dimension Head) Club Hammer - Graphite Handle - Sharp Angles	-	2

## Club Hammer - Graphite Handle - Round Angles



- 5 times fewer vibrations than a wooden handle
- Full length graphite core shaft for maximum strength and balance
- Flat head and low angles to increase safety
- Vibration dampener through the combination of a flexible elastomer coating
- 28oz, 35oz, 44oz, 52oz
- Graphite core in a polycarbonate sleeve provides excellent overstrike protection
- Fully hardened tempered steel head for long life
- New GRAPHITE handle - cannot be removed thanks to its exclusive unbreakable head-handle link

Code	Description	Packaging	Box quantity
1-54-921	800g and 40mm (Dimension Head) Graphite Handle Club Hammer - Round Angles	-	6
1-54-922	1000g and 40mm (Dimension Head) Graphite Handle Club Hammer - Round Angles	-	4
1-54-923	1250g and 42mm (Dimension Head) Graphite Handle Club Hammer - Round Angles	-	4
1-54-924	1500g and 45mm (Dimension Head) Graphite Handle Club Hammer - Round Angles	-	4

**STANLEY**<sup>®</sup>

**SPECIFIC HAMMERS**

## AntiVibe® Drywall Hammer



- Specially designed for the installation of drywall/plasterboard
- Ergonomically designed handle with Thermo-Plastic rubber grip for increased comfort and performance
- Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow
- Faces and edges are ground and polished
- One piece, forged steel head and handle for superior durability
- Checker-face for none-slip nail striking
- Special blade-edge ideal for removing old material and marking cut-outs required for electrical outlets & switches
- Offset striking face to facilitate overhead working

Code	Description	Packaging	Box quantity
1-54-015	400g / 14oz Anti-Vibe™ Drywall Hammer	-	4



## Welder's Hammer

- Tapered point head and cutting pane - to remove welding slag

Code	Description	Packaging	Box quantity
1-54-719	300g Welder's Hammer	-	4



## Magnetic Head Carpet Fitter's Hammers

- Nail-removing pane
- Hickory EVERTITE handle setting which is practically impossible to undo
- Magnetic head

Code	Description	Packaging	Box quantity
1-54-304	140g and 261mm(L)Magnetic Head CarpetFitter's Hammer	-	6

## Glazer's Hammer

- Claw pane
- Bevelled handle
- Flat head
- Monoblock



Code	Description	Packaging	Box quantity
1-54-730	14mm (Dimension Head) Glazer's Hammer	-	2

## Warrington Hammers

- Wedge-shaped cross pein - ideal to start small nails and pins
- Wooden handles - lightweight for ease of use



Code	Description	Packaging	Box quantity
1-54-077	100g Cross Pein Hammers	-	6
1-54-070	168g Warrington Hammers	-	6
1-54-000	227g Warrington Hammers	-	6

## Ball Pein Hammer

- Graphite core shaft for maximum strength
- Rim tempered poll and ball pein prevents chipping
- Bright colour accents, easy to find on work site
- Patented head to handle assembly for improved safety



Code	Description	Packaging	Box quantity
1-54-716	454g Ball Pein Hammers	-	4
1-54-732	908g Ball Pein Hammers	-	4

**STANLEY**

**OTHER HAMMERS**

## Compo-Cast® Slimline Head Soft Face Hammers

- Non Sparking soft slimline hammers
- Steel reinforced handles provide added strength and safety, resist breaking on overstrike
- Ideal for assembly and repair applications in confined areas
- Soft face doesn't mar surfaces
- No exposed metal



Code	Description	Packaging	Box quantity
57-540-81	142g and 238mm(L) COMPO-CAST® SLIMLINE HEAD SOFT FACE HAMMERS	N/A	4
57-541-81	397g and 268mm(L) COMPO-CAST® SLIMLINE HEAD SOFT FACE HAMMERS	N/A	4
57-542-81	510g and 308mm(L) COMPO-CAST® SLIMLINE HEAD SOFT FACE HAMMERS	N/A	2
57-543-81	595g and 327mm(L) COMPO-CAST® SLIMLINE HEAD SOFT FACE HAMMERS	N/A	2

## Contractor Grade™ Hickory Handle Engineering Hammers



- Faces machine finished
- Selected clear lacquered hickory handle
- Forged steel head-hardened and tempered

Code	Description	Packaging	Box quantity
56-802-81	1100g and 112mm(L) CONTRACTOR GRADE™ HICKORY HANDLE ENGINEERING HAMMERS	N/A	4
56-803-81	1400g and 130mm(L) CONTRACTOR GRADE™ HICKORY HANDLE ENGINEERING HAMMERS	N/A	4
56-804-81	1800g and 135mm(L) CONTRACTOR GRADE™ HICKORY HANDLE ENGINEERING HAMMERS	N/A	4

## Contractor Grade™ Hickory Handle Sledge Hammers



- Selected clear lacquered hickory handle
- Faces machine finished
- Forged steel head-hardened and tempered

Code	Description	Packaging	Box quantity
56-808	3,6Kg and 165mm(L) CONTRACTOR GRADE™ HICKORY HANDLE SLEDGE HAMMERS	N/A	4
56-812	5,4Kg and 195mm(L) CONTRACTOR GRADE™ HICKORY HANDLE SLEDGE HAMMERS	N/A	4
56-816	7,3Kg and 215mm(L) CONTRACTOR GRADE™ HICKORY HANDLE SLEDGE HAMMERS	N/A	4

## Wood Handle Nail Hammers - Conical Head



- Hammer claws 15% longer for greater ease in pulling nails
- Meets ANSI standards
- The hammer head is attached with 2 wedges for better durability
- Natural hardwood handle

Code	Description	Packaging	Box quantity
51-269-23	370g and 335mm(L) WOOD HANDLE NAIL HAMMERS	-	6
51-271-23	450g and 335mm(L) WOOD HANDLE NAIL HAMMERS	-	6
51-274-23	570g and 335mm(L) WOOD HANDLE NAIL HAMMERS	-	6

## Jacketed Fiberglass Engineering Hammer



- Jacketed fiberglass handle for overstrike protection
- Machined striking face for accuracy
- Heat treated high carbon alloy steel heads for long life and durability

Code	Description	Packaging	Box quantity
56-202-23	1100g and 112mm(L) JACKETED FIBERGLASS ENGINEERING HAMMER	N/A	4
56-204-22	1800g and 135mm(L) JACKETED FIBERGLASS ENGINEERING HAMMER	N/A	4

## Jacketed Fiberglass Blacksmith Hammer



- High visibility yellow handle is made of jacketed fiberglass for strength and durability
- Machined striking face for accuracy
- Heat treated high carbon alloy steel heads for long life and durability

Code	Description	Packaging	Box quantity
56-218-23	1100g and 125mm(L) JACKETED FIBERGLASS BLACKSMITH HAMMER	N/A	4
56-220-22	1400g and 135mm(L) JACKETED FIBERGLASS BLACKSMITH HAMMER	N/A	4

## Jacketed Steel Handle Hammers



- Hardened and tempered tubular steel shaft for strength
- Individually heat-treated for long life
- Grip 15% longer for better performance
- Shaft 15% longer for better balance & control in usage
- Meets ANSI standards
- Flock-filled rubber grip for comfort and durability

Code	Description	Packaging	Box quantity
51-081-23	450g and 335mm(L) JACKETED STEEL HANDLE HAMMERS	N/A	6
51-082-23	570g and 335mm(L) JACKETED STEEL HANDLE HAMMERS	N/A	6

## Jacketed Fiberglass Drilling Hammer



- Jacketed fiberglass handle for overstrike protection
- Machined striking face for accuracy
- New England pattern head is forged from high grade, hardened, tempered steel

Code	Description	Packaging	Box quantity
56-701-23	930g and 106mm(L)JACKETED FIBERGLASS DRILLING HAMMER	N/A	4
56-705-23	1400g and 116mm(L)JACKETED FIBERGLASS DRILLING HAMMER	N/A	4

## Wood Handle Hammer - Octagonal Head



- The hammer claw is 15% longer for greater ease when pulling nails
- The hammer head is attached with 2 wedges for better durability

Code	Description	Packaging	Box quantity
E-51-265	215g Wood Handle Hammer - Octagonal Head	-	6
E-51-471	16oz Wood Handle Hammer - Octagonal Head	-	6
E-51-474	620g Wood Handle Hammer - Octagonal Head	-	6

## Fiberglass Nail Hammers



- Improved handle design for greater comfort & control
- Tape Lock union between head and shaft for safety
- Meets ANSI standards
- Reinforced shaft for more durability
- Fiberglass shaft with polypropylene outer jacket

Code	Description	Packaging	Box quantity
51-071-23	450g and 335mm(L) FIBERGLASS NAIL HAMMERS	-	6
51-072-23	570g and 335mm(L) FIBERGLASS NAIL HAMMERS	-	6

## Ball Pein Hammers



- Handle 25% longer in 16-32 oz sizes for better balance and control
- Ball end used for riveting and poll used for normal striking
- Meets ANSI standards
- The hammer head is attached with 2 wedges for better durability

Code	Description	Packaging	Box quantity
54-189-23	230g and 311mm(L) BALL PEIN HAMMERS	-	6
54-190-23	340g and 345mm(L) BALL PEIN HAMMERS	-	6
54-191-23	450g and 355mm(L) BALL PEIN HAMMERS	-	6
54-192-23	680g and 381mm(L) BALL PEIN HAMMERS	-	6
54-193-23	910g and 405mm(L) BALL PEIN HAMMERS	-	6



### Rubber Mallets

Code	Description	Packaging	Box quantity
57-527-23	450g and 350mm(L) RUBBER MALLETS	N/A	6
57-528-23	680g and 350mm(L) RUBBER MALLETS	N/A	6



### Carpenter's Mallets

- Flat head in selected wood

Code	Description	Packaging	Box quantity
1-57-046	116g and 115mm (Dimension Head) Carpenter's mallet	-	1



### Tinsmith's Mallets

- Bulging head in selected wood
- For shaping or flattening sheet metal

Code	Description	Packaging	Box quantity
1-57-048	60mm (Dimension Head) Tinsmith's Mallet	-	2
1-57-049	70mm (Dimension Head) Tinsmith's Mallet	-	2



### Rubber Mallets

- Rubber head moulded to shore 85 to 90 hardness
- Wooden handle, conical handle setting
- For all mechanical work

Code	Description	Packaging	Box quantity
1-57-050	300g and 55mm (Dimension Head) Rubber Mallets	-	2
1-57-051	500g and 65mm (Dimension Head) Rubber Mallets	-	2

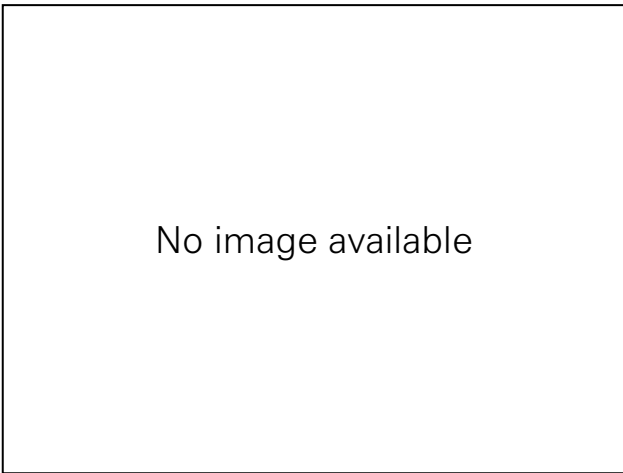
## Mallet with Interchangeable Ends



- Monoblock moulded mallet with interchangeable ends (supplied with 2 moulded ends) - allows a maximum number of different types of work

Code	Description	Packaging	Box quantity
1-57-053	320g and 34mm (Dimension Head) Mallets with interchangeable ends	-	2

## Rubber Mallet + Claw



Code	Description	Packaging	Box quantity
92-008-23	Metal Rolling Workshop™ XL Stainless Steel (57.9 x 36.7 x 82.3cm)	N/A	5

**STANLEY**

**HATCHETS**

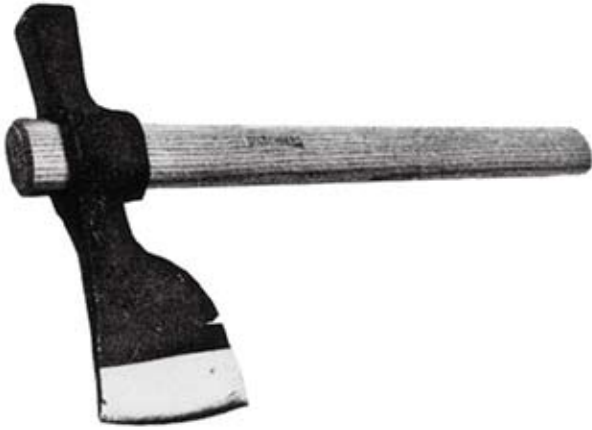
## AntiVibe® Carpenter's Hatchet



- Dual function hammer for cutting wood and/or driving stakes or un-hardened nails
- Suitable for wide variety of trades including carpentry, framing and roofing
- Patented Anti-Vibe™ technology reduces vibration transmitted to wrist and elbow
- Ergonomically designed handle with Thermo-Plastic rubber grip for increased comfort and performance
- Faces and edges are ground and polished
- One-piece forged construction for strength and durability

Code	Description	Packaging	Box quantity
1-54-023	800g / 28oz Carpenters Hatchet	-	4

## Plasterer's Hatchet



Code	Description	Packaging	Box quantity
1-59-090	600g and 75mm (Head L)Plasterer's Hatchet	-	2

## Camper's Hatchet



Code	Description	Packaging	Box quantity
1-59-066	600g and 150mm (Head L) Camper's Hatchet	-	6
1-59-068	800g and 165mm (Head L) Camper's Hatchet	-	6
1-59-070	1000g and 175mm (Head L) Camper's Hatchet	-	6

## Steelmaster Axe

- Head/handle assembly can withstand pulling forces in excess of 3 metric tonnes
- Heat treated seamless tubular steel shaft for improved safety
- Protective head cover with belt clip
- Ergonomic, non-slip, solvent resistant grip
- Fully hardened and tempered carbon steel for long life



Code	Description	Packaging	Box quantity
1-51-030	600g Steelmaster Axe	-	6

**Compo-Cast® Standard Head Soft Face Hammers**

- No exposed metal
- Non sparking soft face hammers
- Reduced noise due to the sledgehammer being completely coated
- Urethane allows the pane to resume its shape after the shock
- Soft face doesn't mar surfaces or equipment
- Anti-rebound thanks to hundreds of steel balls which move inside the head and absorb the energy following the shock
- Steel reinforced handles provide added strength and safety, resist breaking on overstrike
- COMPOCAST does not damage items thanks to its construction in overmoulded urethane



Code	Description	Packaging	Box quantity
57-530-81	283g and 257mm(L) COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS	N/A	4
1-57-530	283g/ 38mm (Dimension Head) and 225mm (L) Compo-Cast StdHead soft face Hammers	-	4
1-57-531	510g/ 44mm (Dimension Head) and 280mm (L) Compo-Cast StdHead soft face Hammers	-	4
57-531-81	510g and 286mm(L) COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS	N/A	4
1-57-532	595g/ 51mm (Dimension Head) and 325mm (L) Compo-Cast StdHead soft face Hammers	-	4
57-532-81	595g and 327mm(L) COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS	N/A	4
57-533-81	1190g and 362mm(L) COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS	N/A	4
1-57-533	1200g/ 64mm (Dimension Head) and 355mm (L) Compo-Cast StdHead soft face Hammers	-	4
1-57-534	1470g/ 70mm (Dimension Head) and 405mm (L) Compo-Cast StdHead soft face Hammers	-	2
57-534-81	1473g and 387mm(L) COMPO-CAST® STANDARD HEAD SOFT FACE HAMMERS	N/A	2

**Compo-Cast Sledgehammer**

- Urethane allows the pane to resume its shape after the shock
- Reduced noise due to the sledgehammer being completely coated
- COMPOCAST does not damage items thanks to its construction in overmoulded urethane
- Anti-rebound thanks to hundreds of steel balls which move inside the head and absorb the energy following the shock



Code	Description	Packaging	Box quantity
1-57-550	2260g/ 70mm (Dimension Head) and 510mm (L) Compo-Cast Sledge Hammer	-	2
1-57-552	4670g/ 89mm (Dimension Head) and 760mm (L) Compo-Cast Sledge Hammer	-	2
1-57-554	5210g/ 87mm (Dimension Head) and 915mm (L) Compo-Cast Sledge Hammer	-	2