

# Product Guide 2024-25

## OUR MISTORY



**Mumme Tools** was founded in South Australia during the Great Depression of 1936 when the late Bill Mumme began forging copper soldering irons. This product became a required item by the Australian Department of Defence in World War Two, where it saw production significantly increase.

A short time after the war, Bill acquired some land in Somerton Park (a beach suburb in Adelaide) to build a factory to cater for increasing sales growth.

Times were tough so Bill set about building it himself. Given the scarcity of building materials available after the war, Bill had to rely on his know-how and ingenuity to make his own bricks for the walls (a mixture of burnt Coke residue 'Clicker' and concrete).

The family moved into a room at the front of the factory and lived there for some years as the business was being further established as Bill couldn't afford to keep a house and factory at the same time.

The Mumme family branched out into the production of wrecking bars, crowbars, and fence bars throughout the 1950's to support emerging Australian economies in the industrial, trade and DIY settings.

Mumme Tools joined the Klein Tools family in 2010, marking a pivotal moment for the ongoing growth of the Australian brand. This collaboration facilitated the expansion of the product range while reinforcing the commitment to delivering quality tools for professional tradespeople and DIY enthusiasts.

The Mumme brand remains instrumental as a company that made light work of the tough tasks and conditions facing Australians. The secret to Mumme's success was designing and evolving tools for the conditions that surpassed anything that was available which demanded quality and longevity of the tools used.

# WHY MUMME MUMME M TOOLS



When you choose Mumme Tools, you're choosing a commitment to durability that comes from over 85 years of development for Australians. A tool should be more than just a one-time purchase; it should be an investment that pays dividends over the years. That's why we've made it our mission to create tools that are engineered to endure and get the job done.

We understand the demanding conditions that these tools encounter daily, having served generations of Australian trades and homes. Our commitment to quality materials means you can trust our tools for precision, reliability, and longevity.

Explore our vast range of tools, each carefully designed to serve a specific purpose while delivering exceptional longevity. Whether you're a professional tradesperson, a DIY enthusiast, or a hobbyist, we have the perfect tools to suit your needs.

At Mumme Tools, our meticulously tested and finely tuned tools embody the essence of craftsmanship and resilience. That's why Mumme Tools has built its reputation for over 85 years, consistently delivering tools that make tough work, easy.

# Made Tough Since 1936





## **CONTENTS**

Our History	02
Why Mumme	03
Visit Our Wahsita	OS

### **Hammers**

- Club Hammers
- **Gympie Hammers**
- Cross Pein Hammers
- **Demolition Hammers**
- Sledge Hammers Scaffold Hammers
- Welding Hammers
- Normalised Hammers
- Spiking Hammers
- > Copper Hammers
- Brass Hammers
- Dead Blow Hammers Mallets
- Spare Parts



### **Bars**

- > Demo Bar
- > Pinch Bars
- Podger Bars
- > Reno Bar
- > Wrecking Bars
- > Pry Bars
- Spoon Bars
- Steel Scaling Bars
- > Aluminium Scaling Bars



### **Punches**

- Brass Punches
- Centre Punches
- Flooring Punches Nail Punches
- > Pin Punches
- Podger Bars
- Punches & Pin Sets
- Roofing Punches
- > Wire Rope Punches



### Chisels

- > Cold Set
- Alloy Cold Chisels
- Alloy Masonry Chisels
- Chisel Bars
- Cold Chisels



### Wedges

- Steel Fox Wedges
- Stainless Steel Fox Wedges



### **Drifts**

- > Barrel Drifts
- Starter Drifts



67

Voice of Customer ..... **47** 

### **Automotive**

- Removal Tyre Levers
- Fitting Tyre Levers
- Heavy Duty Tyre Levers
- **Bead Breakers**
- Cleat Bars



### Landscaping & Gardening

- Pulveriser Digging Bar
- Fence Bars
- Trenchinator Remover Bars
- Crow Bars
- > Star Dropper Hammers
- Star Dropper Removers
- Fencing Pliers
- > Insulated Bars



### **Masonry & Bricklaying**

- > Brick Bolster
- Electricians Bolster
- Plumbers Bolster
- Scutch Combs
- Scutch Hammer
- Scutch Holders
- > Plugging Chisel



### Roofing

> Turn Up/Turn Down Tool



### **Scraping**

- > Floor Scrapers
- Spare Parts



### **Handles**

> File Handles

Warranty

Rubber Grips



Part Number Index	68-70
Notes	72-73







# MUMME M TOOLS



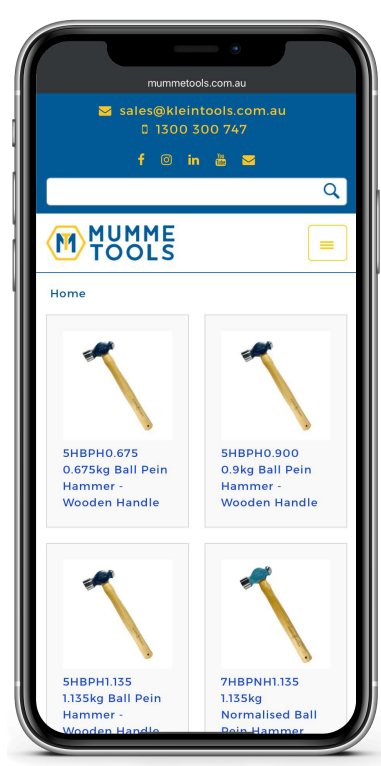


# mummetools.com.au

# VISIT OUR NEW WEBSITI

Visit the New Mumme Tools website for all the up to date information on promotions, features & benefits, product Imagery & Videography.

### www.mummetools.com.au







### **OUR HISTORY**

Learn about the history of Mumme Tools and how the business become what it is today.

### **PRODUCT CATALOGUE**

Scroll through our large range of products and read our F&Bs to decide which suits you better.

### **CUSTOMER SUPPORT**

Our website offers in-depth support with a contact form that allows you to ask questions with our support team.

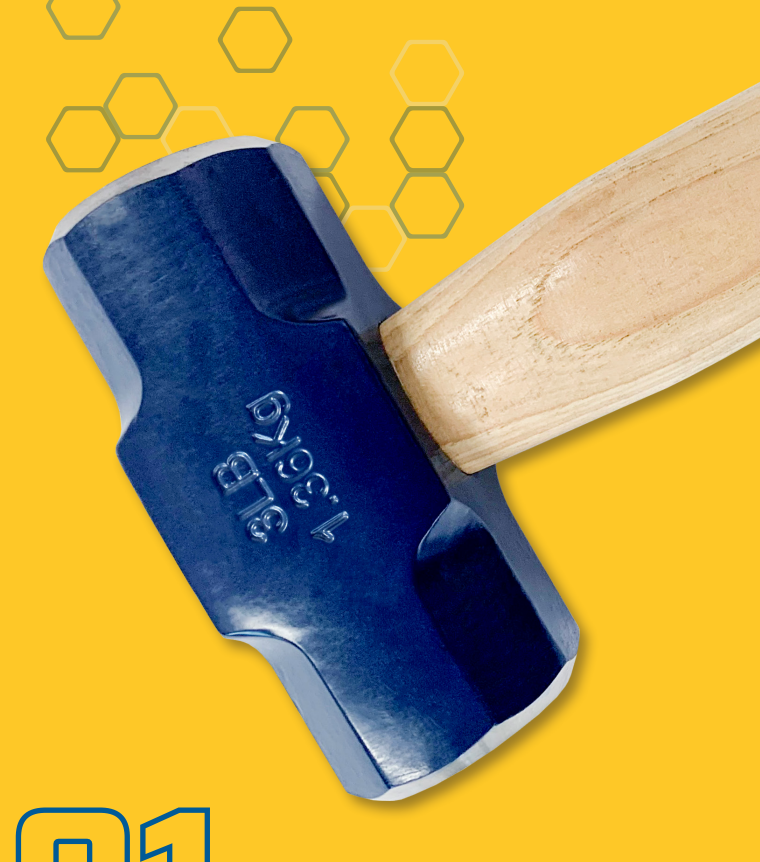
### WHERE TO BUY

Our range of tools are available Australia wide, find out where the closest stockist is in your location.

### **SOCIAL MEDIA**

Follow our social media channels to stay up to date with promotions and sales on our products.





O1 HAMERS

# 01 - STEEL HAMMERS

### **Ball Pein Hammers**

### 675g - 1.36kg

- M Useful for engineers, used in metal work for striking punches and chisels
- M Hammer ball end for riveting work
- M Hammer heads are wedge pinned through the wooden Hickory handle for a uniquely shock-resistant characteristic
- M Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Includes tether hole for working at heights



PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HBPH0.675	Ball Pein Hammer	675g (24oz)	375mm
5HBPH0.900	Ball Pein Hammer	900g (32oz)	400mm
5HBPH1.135	Ball Pein Hammer	1.135kg (40oz)	425mm
5HBPH1.360	Ball Pein Hammer	1.36kg (48oz)	425mm

### **Ball Pein Hammer**

### 675g (24oz)

- M Useful for engineers, used in metal work for striking punches and chisels
- M Hammer ball end for riveting work
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Hardened and tempered steel head that will give precision striking

	ther hole for worki		HEAD WEIGHT	HANDLE LENGTH	
5HBPFRH0.67	5 Ball Pei	in Hammer	675g (24oz)	350mm	•

### **Ball Pein Hammers**

### 453g - 900g

- M Useful for engineers and used in metal work for striking punches and chisels
- M Also used for riveting work with hammer ball end
- M Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Unique reinforced, ribbed design, shock absorbing fibreglass handle
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
6HBP5GFH0.450	Ball Pein Hammer	453g (16oz)	330mm
6HBP5GFH0.675	Ball Pein Hammer	675g (24oz)	360mm
6HBP5GFH0.900	Ball Pein Hammer	900g (32oz)	370mm





### **Masons Club Hammer** 1.36kg (3lb)

- M Small and lightweight hammer is great for general building and construction work.
- M Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Hammer heads are wedge pinned through the wooden Hickory handle for a uniquely shock-resistant characteristic
- M Includes tether hole for working at heights



PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HCMH1.35	Masons Club Hammer	1.36kg (3lb)	250mm

### **Masons Club Hammer**

### 1.36kg (3lb)

- M Small and lightweight hammer is great for general building, construction work
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Includes tether hole for working at heights



PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HCMFRH1.35	Masons Club Hammer	1.36kg (3lb)	275mm

### **Masons Club Hammer**

- handle for added safety
- M Hardened and tempered steel head that will give precision striking
- M Includes tether hole for working at heights



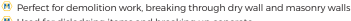




# 01 - STEEL HAMMERS

## **Demolition Hammer** 1.81kg (4lb)





M Used for dislodging items and breaking up concrete

M Hardened and tempered steel head that will give precision striking force, durability and longevity

M Hammer heads are pinned through the steel core of the fibreglass handle for added safety

M Includes tether hole for working at heights



### **Gympie Hammer**

2kg (4.4lb)

PART NO.

5HDFRH04400

- M Ideal for mining and drilling work in confined spaces
- M Heavy head with a short handle for maximum impact
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety

**DESCRIPTION** 

Demolition Hammer

- M Hardened and tempered steel head that will give precision striking force, durability and longevity
- Hi-Vis yellow handle for increased visibility
- M Includes tether hole for working at heights



PART NO.

**DESCRIPTION** 

**HEAD WEIGHT** 

5HDRFRHY2.0

Gympie Hammer - Hi-Vis

2kg (4.4lb)

# MUMME (M) TOOLS

### **English Club Hammer**

### 1.36kg (3lb)

- M Small and lightweight hammer is great for general building and
- M Perfect for working in confined spaces
- M Hammer heads are wedge pinned through the wooden Hickory Handle for a uniquely shock-resistant characteristic
- M Use with chisels for cutting stone and metal
- M Includes tether hole for working at heights



PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HCEN	English Club Hammer	1.36kg (31b)	250mm

### **Cross Pein Hammers**

### 225g - 396g

- M Used for cabinet woodwork and joinery, used in a tight space with accuracy
- M Thin blade is perfect for starting nails
- M Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	WEIGHT	HANDLE LENGTH
7HCPH0.225	Cross Pein Hammer - Wooden	225g (8oz)	300mm
7HCPH0.280	Cross Pein Hammer - Wooden	280g (10oz)	300mm
7HCPH0.340	Cross Pein Hammer - Wooden	340g (12oz)	300mm
<b>7HCPH0.396</b>	Cross Pein Hammer - Wooden	396g (14oz)	300mm

### **Sledge Hammer**

### 1.81kg (4lb)

- M A well balanced versatile sledge hammer for building, construction and demolition work
- M Hardened and tempered steel head gives precision striking force, durability and longevity
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights
- M Hi-Vis yellow handle for increased visibility











# 01 - STEEL HAMMERS

### **Sledge Hammers**

### 1.81kg - 6.35kg

- A well balanced versatile sledge hammer for building, construction and demolition work
- Hardened and tempered steel head gives precision striking force, durability and longevity
- Hammer heads are wedge pinned through the wooden Hickory handle for a uniquely shock-resistant characteristic
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HSH04	Sledge Hammer	1.81kg (4lb)	600mm
5HSH07	Sledge Hammer	3.18kg (7lb)	750mm
5HSH08	Sledge Hammer	3.63kg (8lb)	750mm
5HSH10	Sledge Hammer	4.53kg (10lb)	900mm
5HSH14	Sledge Hammer	6.35kg (14lb)	900mm
5HSH06400OS	Sledge Hammer with Overstrike Protection	2.72kg (6lb)	400mm



### **Sledge Hammers**

### 1.81kg - 6.3kg

- A well balanced versatile sledge hammer for building, construction and demolition work
- Hardened and tempered steel head gives precision striking force, durability and longevity
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HSFRH04	Sledge Hammer	1.81kg (4lb)	400mm
5HSFRH04600	Sledge Hammer	1.81kg (41b)	600mm
5HSFRH07	Sledge Hammer	3.2kg (7lb)	800mm
5HSFRH10	Sledge Hammer	4.5kg (10lb)	900mm
5HSFRH14	Sledge Hammer	6.3kg (14lb)	900mm

# E LENGTH Omm Omm Omm Omm Omm

### **Sledge Hammers**

### 1.81kg - 6.3kg

- A well balanced versatile sledge hammer for building, construction, mining and demolition work
- Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Unique heavy duty fibreglass handle with comfortable ribbed design
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	WEIGHT	HANDLE LENGTH
9HS5GFH1.8	Sledge Hammer	1.8kg (4lb)	380mm
9HS5GFH3.5	Sledge Hammer	3.15kg (7lb)	900mm
9HS5GFH4.5	Sledge Hammer	4.5kg (10lb)	900mm
9HS5GFH6.3	Sledge Hammer	6.3kg (14lb)	900mm





### **Scaffold Hammer**

### 1.3kg (46oz)

- M Dual-purpose tool used for scaffold assembly
- M Forged and heat treated for maximum strength
- M Correctly balanced for comfort and ease of use
- M Knurled handle for greater grip and control
- M Includes tether hole for working at heights



PART NO.	DESCRIPTION	WEIGHT	LENGTH
5HSC	Scaffold Hammer	1.3kg (46oz)	320mm

### **Welding Hammer**

### Spring Grip - 480g (17oz)

- M Used for chipping off slag and spatter around welds, especially in holes and difficult corners
- M Also suitable for peening welds of hard facing cast iron
- M Finely pointed ends allow access to hard to reach spaces
- (M) Welded to the handle at the right point for proper balance
- M Spring grip to lessen shock, with a convenient loop for hanging



PART NO.	DESCRIPTION	WEIGHT	HANDLE LENGTH
5WHSP	Welding Hammer - Spring Grip	480g (17oz)	260mm

### **Welding Hammer**

### Rubber Grip - 530g (19oz)

- M Used for chipping off slag and spatter around welds, especially in holes and difficult corners
- M Also suitable for peening welds of hard facing cast iron
- M Finely pointed ends allow access to hard to reach spaces
- M Welded to the handle at the right point for proper balance
- M Rubber grip handle for comfort and insulation from radiant heat whilst welding



PART NO.	DESCRIPTION	WEIGHT	HANDLE LENGTH
5WHRG	Welding Hammer - Rubber Grip	530g (19oz)	260mm





# 01 - SOFT HAMMERS

### **Ball Pein Hammers**

### 675g - 1.36kg

- M Useful for engineers and used in metal work for striking punches and chisels
- M Also used for riveting work with hammer ball end
- M Normalised hammer head features a softer face (below 20HRC) that will mushroom ideal for applications where the risk of chipping needs to be minimised
- M Hammer heads are wedge pinned through the wooden Hickory handle for a uniquely shock-resistant characteristic
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
7HBPNH0.675	Normalised Ball Pein Hammer	675g (24oz)	375mm
7HBPNH0.900	Normalised Ball Pein Hammer	900g (32oz)	400mm
7HBPNH1.135	Normalised Ball Pein Hammer	1.135kg (40oz)	425mm
7HBPNH1.360	Normalised Ball Pein Hammer	1.36kg (48oz)	425mm

### **Ball Pein Hammers**

### 450g - 1.36kg

- M Useful for engineers and used in metal work for striking punches and chisels
- M Also used for riveting work with hammer ball end
- M Normalised hammer head features a softer face (below 20HRC) that will mushroom ideal for applications where the risk of chipping needs to be minimised
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
7HBPNFRH0.450	Normalised Ball Pein Hammer	450g (16oz)	360mm
7HBPNFRH0.675	Normalised Ball Pein Hammer	675g (24oz)	360mm
7HBPNFRH0.900	Normalised Ball Pein Hammer	900g (32oz)	360mm
7HBPNFRH1.360	Normalised Ball Pein Hammer	1.36kg (48oz)	400mm

### **Ball Pein Hammers**

### 450g - 1.36kg

- $\ensuremath{\overline{\text{\scriptsize M}}}$  Useful for engineers and used in metal work for striking punches and chisels
- M Also used for riveting work with hammer ball end
- M Normalised hammer head features a softer face (below 20HRC) that will mushroom ideal for applications where the risk of chipping needs to be minimised
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Hi-Vis yellow handle for increased visibility
- M Includes tether hole for working at heights

	PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
7	7HBPNFRHY0.450	Normalised Ball Pein Hammer - Hi-Vis	450g (16oz)	360mm
7	7HBPNFRHY0.675	Normalised Ball Pein Hammer - Hi-Vis	675g (24oz)	360mm
7	HBPNFRHY0.900	Normalised Ball Pein Hammer - Hi-Vis	900g (32oz)	360mm
,	7HBPNFRHY1.360	Normalised Ball Pein Hammer - Hi-Vis	1.36kg (48oz)	400mm







### **Ball Pein Hammers**

### 460g - 1.13kg

- We useful for engineers and used in metal work for striking punches and chisels
- M Also used for riveting work with hammer ball end
- M Normalised hammer head features a softer face (below 20HRC) that will mushroom ideal for applications where the risk of chipping needs to be minimised
- M Fitted with a quality Nupla® fibreglass handle

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
6NHBPNFH0.450	Normalised Ball Pein Hammer - Nupla	460g (16oz)	350mm
6NHBPNFH0.675	Normalised Ball Pein Hammer - Nupla	675g (24oz)	360mm
6NHBPNFH0.900	Normalised Ball Pein Hammer - Nupla	900g (32oz)	360mm
6NHBPNFH1.135	Normalised Ball Pein Hammer - Nupla	1.13kg (40oz)	360mm

### **Ball Pein Hammers**

### 453g - 900g

- W Useful for engineers and used in metal work for striking punches and chisels
- M Also used for riveting work with hammer ball end
- M Normalised hammer head features a softer face (below 20HRC) that will mushroom - ideal for applications where the risk of chipping needs to be minimised
- M Unique reinforced, ribbed design, shock absorbing fibreglass handle
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
6NHBP5GFH0.450	Normalised Ball Pein Hammer	453g (16oz)	330mm
6NHBP5GFH0.675	Normalised Ball Pein Hammer	675g (24oz)	360mm
6NHBP5GFH0.900	Normalised Ball Pein Hammer	900g (32oz)	370mm

# Masons Club Hammer

### 1.36kg (3lb)

- Used for general purpose work, light demolition and work in confined spaces
- M Can be used with chisels for cutting stone & metal
- M Head is forged then normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- Hammer heads are wedge pinned through the wooden Hickory Handle for a uniquely shock-resistant characteristic
- M Includes tether hole for working at heights











# 01 - SOFT HAMMERS

### **Masons Club Hammer**

### 1.36kg (3lb)

- M Used for general purpose work, light demolition and work in confined spaces
- M Can be used with chisels for cutting stone & metal
- M Head is forged then normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- M Hammer head is pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights



PART NO. 7HCMNFRH1.35 **DESCRIPTION** 

HEAD WEIGHT

HANDLE LENGTH

Normalised Masons Hammer

1.36kg (3lb)

### **Masons Hammer**

### 1.36kg (3lb)

- M Used for general purpose work, light demolition and work in confined spaces
- M Can be used with chisels for cutting stone & metal
- M Head is forged then normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- M Hammer head is pinned through the steel core of the fibreglass handle for added safety
- M Hi-Vis yellow handle for increased visibility
- M Includes tether hole for working at heights



### **Gympie Hammer**

### 2kg (4.4lb)

- M Ideal for mining and drilling work in confined spaces
- M Heavy head with short handle for maximum impact
- M Head is forged then normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- M Hammer head is pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights



PART NO. **DESCRIPTION** 7HDRNFRH2.0 Normalised Gympie Hammer





# **Demolition Hammer**

### 1.81kg (4lb)

- M Perfect for demolition work, breaking through drywall and masonry walls
- M Also used for dislodging items and breaking up concrete
- Head is forged then normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights



# **Demolition Hammer**

**DESCRIPTION** 

Normalised Demolition Hammer

**HEAD WEIGHT** 

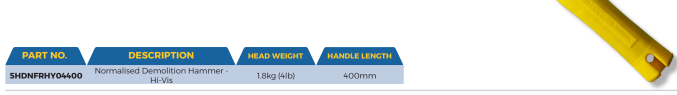
1.8kg (4lb)

### 1.8kg (4lb)

PART NO.

5HDNFRH04400

- M Perfect for demolition work, breaking through drywall and masonry walls
- M Also used for dislodging items and breaking up concrete
- Head is forged then normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Hi-Vis yellow handle for increased visibility
- M Includes tether hole for working at heights



### **Sledge Hammers**

### 1.8kg - 6.36kg

- A well balanced versatile sledge hammer for building, construction, mining and demolition work
- Head is normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- M Hammer heads are wedge pinned through the wooden Hickory handle for a uniquely shock-resistant characteristic
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HSNH04	Normalised Sledge Hammer	1.8kg (4lb)	600mm
5HSNH07	Normalised Sledge Hammer	3.18kg (7lb)	750mm
5HSNH10	Normalised Sledge Hammer	4.33kg (10lb)	900mm
5HSNH14	Normalised Sledge Hammer	6.36kg (14lb)	900mm







# 01 - SOFT HAMMERS

### **Sledge Hammers**

### 1.81kg - 12.7kg

- A well balanced versatile sledge hammer for building, construction, mining and demolition work
- Head is normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HSNFRH04	Normalised Sledge Hammer	1.81kg (4lb)	300mm
5HSNFRH07	Normalised Sledge Hammer	3.2kg (7lb)	800mm
5HSNFRH10	Normalised Sledge Hammer	4.5kg (10lb)	900mm
5HSNFRH14	Normalised Sledge Hammer	6.35kg (14lb)	900mm
5HSNFRH20	Normalised Sledge Hammer	9kg (20lb)	900mm
5HSNFRH28	Normalised Sledge Hammer	12.7kg (28lb)	900mm

### **Sledge Hammers**

### 1.81kg - 6.35kg

- M A well balanced versatile sledge hammer for building, construction, mining and demolition work
- Head is normalised for a softer face (below 20HRC) that will mushroom, for applications where risk of chipping needs to be minimised
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Includes tether hole for working at heights
- M Hi-Vis yellow handle for increased visibility

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HSNFRHY04	Normalised Sledge Hammer - Hi-Vis	1.81kg (4lb)	300mm
5HSNFRHY07	Normalised Sledge Hammer - Hi-Vis	3.2kg (7lb)	800mm
5HSNFRHY10	Normalised Sledge Hammer - Hi-Vis	4.5kg (10lb)	900mm
5HSNFRHY14	Normalised Sledge Hammer - Hi-Vis	6.35kg (14lb)	900mm

### **Sledge Hammers**

### 1.81kg - 6.35kg

- A well balanced versatile sledge hammer for building, construction, mining and demolition work
- M Normalised hammer head features a softer face (below 20HRC) that will mushroom - ideal for applications where the risk of chipping needs to be minimised
- M Fitted with a quality Nupla® fibreglass handle

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
6NHSNFH04	Normalised Sledge Hammer - Nupla	1.81kg (4lb)	360mm
6NHSNFH07	Normalised Sledge Hammer - Nupla	3.18kg (7lb)	800mm
6NHSNFH10	Normalised Sledge Hammer - Nupla	4.53kg (10lb)	870mm
6NHSNFH14	Normalised Sledge Hammer - Nupla	6.35kg (14lb)	870mm









### **Sledge Hammers**

### 1.36kg - 6.3kg

- M A well balanced versatile sledge hammer for building, construction, mining and demolition work
- M Softer face (below 20HRC) that will mushroom ideal for applications where the risk of chipping needs to be minimised
- M Unique heavy duty fibreglass handle with comfortable ribbed design
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	WEIGHT	HANDLE LENGTH
9NHS5GFH1.36	Normalised Sledge Hammer	1.36kg (3lb)	250mm
9NHS5GFH1.8	Normalised Sledge Hammer	1.8Kg (4lb)	300mm
9NHS5GFH1.8300	Normalised Sledge Hammer	1.8Kg (4lb)	380mm
9NHS5GFH3.5	Normalised Sledge Hammer	3.15Kg (7lb)	900mm
9NHS5GFH4.5	Normalised Sledge Hammer	4.5Kg (10lb)	900mm
9NHS5GFH6.3	Normalised Sledge Hammer	6.3Kg (14lb)	900mm









### 01 - GOPPER & BRASS HAMMERS

### **Copper Hammer** 1.81kg (4lb)

- M Designed for use in non-sparking environments where flammable gases, vapors, or liquids are present
- M Copper heads are softer than brass and reduce damage made to threads
- M Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Steel core is immersed in glue, with the pin in a blind hole to avoid sparking



### **Copper Hammer**

### 1.81kg (4lb)

- Designed for use in non-sparking environments where flammable gases, vapors, or liquids are present
- M Copper heads are softer than brass and reduce damage made to threads
- M Includes tether hole for working at heights
- M Fitted with a quality Nupla® fibreglass handle



PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
6NHCFH04	Copper Hammer	1.81kg (4lb)	360mm

### **Copper Sledge Hammer**

### 1.81kg (4lb)

- M Designed for use in non-sparking environments where flammable gases, vapors, or liquids are present
- M Copper heads are softer than brass and reduce damage made
- M Unique reinforced, ribbed design, shock absorbing fibreglass handle
- M Includes tether hole for working at heights







### **Copper Hammers**

### 454g - 6.35kg

- Designed for use in non-sparking environments where flammable gases, vapors, or liquids are present
- M Copper heads are softer than brass and reduce damage made to threads
- Hammer heads are wedge pinned through the wooden Hickory handle for a uniquely shock-resistant characteristic
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HCH01	Copper Hammer	454g (11b)	300mm
5HCH02	Copper Hammer	907kg (2lb)	350mm
5HCH03	Copper Hammer	1.36kg (3lb)	400mm
5HCH04	Copper Hammer	1.81kg (4lb)	400mm
5HCH07	Copper Hammer	3.18kg (7lb)	750mm
5HCH14	Copper Hammer	6.35kg (14lb)	900mm

### **Copper Hammers**

### 907g - 12.7kg

- M Designed for use in non-sparking environments where flammable gases, vapors, or liquids are present
- M Copper heads are softer than brass and reduce damage made to threads
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety
- M Steel core immersed in glue, with pin in a blind hole to avoid sparking
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HCFRH02	Copper Hammer	907g (2lb)	360mm
5HCFRH03	Copper Hammer	1.36kg (3lb)	400mm
5HCFRH04	Copper Hammer	1.81kg (41b)	400mm
5HCFRH06900	Copper Hammer	2.72kg (6lb)	900mm
5HCFRH07	Copper Hammer	3.18kg (7lb)	800mm
5HCFRH10	Copper Hammer	4.53kg (10lb)	900mm
5HCFRH14	Copper Hammer	6.35kg (14lb)	900mm
5HCFRH28	Copper Hammer	12.7kg (28lb)	900mm

### **Brass Hammers**

### 1.81kg - 6.35kg

- Designed for use in non-sparking environments where flammable gases, vapors, or liquids are present
- M Brass heads are pinned through the steel core of the fibreglass handle for added safety
- M Harder wearing brass has a longer lasting life compared to copper
- Steel core is immersed in glue, with the pin in a blind hole to avoid sparking
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
7HBRFRH04	Brass Hammer	1.81kg (4lb)	400mm
7HBRFRH07	Brass Hammer	3.18kg (7lb)	800mm
7HBRFRH10	Brass Hammer	4.53kg (10lb)	900mm
7HBRFRH14	Brass Hammer	6.35kg (14lb)	900mm









# 01 - SPEGIALTY HAMMERS

940g (34oz)

### **Dead Blow Hammers**

### 940g - 1400g

- M Non-sparking polyurethane striking face
- M Soft faced hammers reduce damage to striking surface
- M Shot-filled head to help control striking power and minimise rebound
- M Hi-Vis yellow non-slip comfort grip



### 5HDBP60 Dead Blow Hammer - 60mm 1400g (49oz) **Soft Face Nylon Hammers**

**DESCRIPTION** 

Dead Blow Hammer - 50mm

### 690g - 1090g

### **Hammer Features:**

PART NO.

5HDBP50

- Replaceable hammer tips
- M Nylon tips help reduce damage to striking surface
- M Shot-filled head to minimise rebound
- M Hi-Vis yellow non-slip comfort grip

### **Replacement Tip Features:**

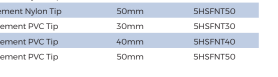
M Soft tips helps reduce damage to striking surface



5HNT & 5HPT Range: **PVC** or Nylon **Replacement Tips Available** 

7	PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
	5HSFNT30	Soft Face Nylon Hammer - 30mm	690g (24oz)	120mm
	5HSFNT40	Soft Face Nylon Hammer - 40mm	830g (30oz)	120mm
	5HSFNT50	Soft Face Nylon Hammer - 50mm	1090g (39oz)	120mm

PART NO.	DESCRIPTION	TIP SIZE	SUITABLE FOR
5HNT30	Replacement Nylon Tip	30mm	5HSFNT30
5HNT40	Replacement Nylon Tip	40mm	5HSFNT40
5HNT50	Replacement Nylon Tip	50mm	5HSFNT50
5HPT30	Replacement PVC Tip	30mm	5HSFNT30
5HPT40	Replacement PVC Tip	40mm	5HSFNT40
5HPT50	Replacement PVC Tip	50mm	5HSFNT50







### **Rubber Mallets**

### 450g - 900g

- M Used for metalworking, tiling and automotive work
- M Soft faced hammers help reduce damage to striking surface

**DESCRIPTION** 

Rubber Mallet - Black - Hi-Vis

Rubber Mallet - White - Hi-Vis

Rubber Mallet - Black - Hi-Vis

Rubber Mallet - White - Hi-Vis

Rubber Mallet - Black - Hi-Vis

Rubber Mallet - White - Hi-Vis

- Durable black rubber head for longer life or durable white rubber head for non-marking applications
- M Hi-Vis yellow non-slip comfort grip

**PART NO** 

5RMFG16B

5RMFG16W

5RMFG24B

5RMFG24W

5RMFG32B

5RMFG32W

M Includes tether hole for working at heights



### **Carpenters Mallet**

### 340g (12oz)

- M Used for woodworking, striking chisels & shaping tools
- Made from premium beech wood to help reduce damage to wood surfaces
- M Includes tether hole for working at heights



### **Spiking Hammers**

### 3.62kg (8lb)

5WM12

- M Used in the rail industry for hammering rail road spikes
- M Great for breaking up rocks and concrete
- Hammer heads are pinned through the steel core of the fibreglass handle for added safety

**DESCRIPTION** 

Carpenters Mallet

**HEAD WEIGHT** 

340g (12oz)

- Hardened and tempered steel head that will give precision striking force, durability and longevity
- M Includes tether hole for working at heights

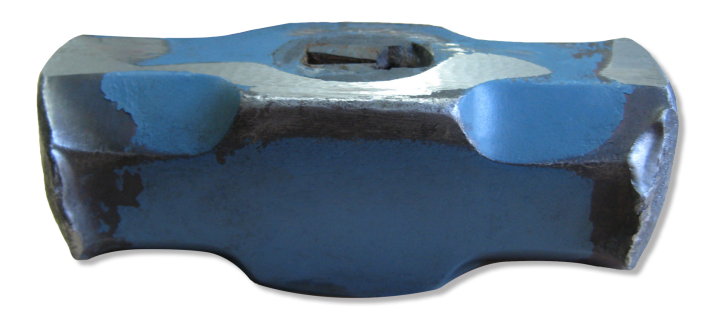
PART NO.	DESCRIPTION	HEAD WEIGHT	HANDLE LENGTH
5HSPSRH08	Spiking Hammer	3.62kg (8lb)	900mm
5HSPNSRH08	Normalised Spiking Hammer	3.62kg (8lb)	900mm







# HAMMER MAINTENANGE



### SIGNS OF DISTORTION

Mumme fibreglass handles feature a steel rod that runs the length of the handle. Our hammer heads are also secured through the steel rod with a roll pin. With overstrikes, this means the head is more likely to start to feel loose, long before there is any risk of it coming off. As soon as there is movement of the hammer head, the hammer must be removed from service and replaced with a new hammer.

Mumme normalised, copper and brass hammers all have soft faces. Soft faced hammers are designed to mushroom and distort to reduce the likelihood of chipping.

### Safe Use Checklist:

- 1. Is there excessive mushrooming?
- 2. Is there any movement in the head?
- 3. Is there any evidence of excessive overstriking?

If there is evidence of any of the above, the hammer should be replaced to avoid potential injury.



**Pinned Steel Core** 

Severely Mushroomed Hammer Heads



# DARS BARS

### **Demo Bar**

### 1085mm

- Ergonomic lightweight tool set to the optimum angle for working on flooring and walls
- Wide and flat ends remove timber decking and floorboards without damaging them
- Perfect for removing and demolishing stud walls and dismantling pallets
- Finely ground edges get into tight gaps, making demolition work
  more efficient
- M Has extra nail pullers on the prongs



PART NO.	DESCRIPTION	LENGTH
5DEMO	Demo Bar	1085mm

### **Pinch Bars**

### 450mm - 1800mm

- (M) Used for levering and moving objects into place with a lift and swivel motion
- Heavy-duty hexagonal design for greater control and leverage
- M Heel offset to 40° for optimum lifting
- M Heat treated for maximum durability

### \*5PBC180025: Pinch Bar with Collar

M Welded safety collar prevents product falling through mesh and scaffold

PART NO.	DESCRIPTION	LENGTH	DIAMETER
5PB45016	Pinch Bar - Hexagon	450mm	16mm
5PB60020	Pinch Bar - Hexagon	600mm	20mm
5PB60025	Pinch Bar - Hexagon	600mm	25mm
5PB75025	Pinch Bar - Hexagon	750mm	25mm
5PB90025	Pinch Bar - Hexagon	900mm	25mm
5PB120030	Pinch Bar - Hexagon	1200mm	30mm
5PB150025	Pinch Bar - Hexagon	1500mm	25mm
5PB165030	Pinch Bar - Hexagon	1650mm	30mm
5PB180025	Pinch Bar - Hexagon	1800mm	25mm
5PB180030	Pinch Bar - Hexagon	1800mm	30mm
5PBC180025	Pinch Bar - Hexagon with Collar	1800mm	25mm





### **Podger Bars**

### 375mm - 600mm

- M Used for levering and aligning applications
- Heat treated for toughness and durability
- M Heel set to 40° for optimum levering
- Blade is ground to 30° for easy entry between surfaces
- M Hexagon profile to minimise bar roll

### \*5POBRG's Podger Bars with Grips

- Comfortable high-visibility rubber safety grip
- M Rubber grip prevents product falling through mesh and scaffold



**Podger Bar with Grip** 

### PART NO. **DESCRIPTION** LENGTH DIAMETER 5POB37516 Podger Bar - Hexagon 375mm 5POB37520 Podger Bar - Hexagon 375mm 20mm 5POB45016 Podger Bar - Hexagon 450mm 5POB45020 Podger Bar - Hexagon 450mm 20mm 5POB60020 600mm Podger Bar - Hexagon 20mm 5POB90020 Podger Bar - Hexagon 900mm 20mm **5POBRG45016** Podger Bar - Hexagon with Grip 450mm **5POBRG45020** Podger Bar - Hexagon with Grip 20mm **5POBRG60020** Podger Bar - Hexagon with Grip 600mm 20mm

### **Reno Bar**

### 1350mm

- M Great for DIY jobs and renovation/demolition work
- M Ergonomic, lightweight tool is set to the optimal angle for working on flooring and walls
- M Wide and flat ends remove timber decking and floor boards without
- M Perfect for removing and demolishing stud walls and dismantling pallets
- M Finely ground edges get into tight gaps, making demolition work more efficient

PART NO.	DESCRIPTION	LENGTH
5RENO	Reno Bar	1350mm







### **Utility Wrecking Bar**

### 380mm

- M Used in construction and carpentry work such as door fitting
- M Includes three beveled nail slots to easily remove nails
- Finely ground blades for easy insertion and helps reduce damage to timbers when removing
- M Curved claw end helps provide greater leveraging power



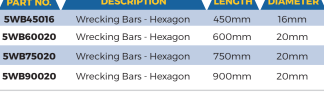
PART NO.	DESCRIPTION	LENGTH	<b>BLADE WIDTH</b>
5WBU	Utility Wrecking Bar	380mm	45mm

### **Wrecking Bars**

### 450 - 900mm

- M Used for construction, demolition and wrecking work
- M Heavy-duty hexagonal design for maximum durability
- M Grooved nail claw for effective nail pulling
- Finely ground blades for easy insertion and helps reduce damage to timbers when removing

PART NO.	DESCRIPTION	LENGTH	DIAMETER
5WB45016	Wrecking Bars - Hexagon	450mm	16mm
5WB60020	Wrecking Bars - Hexagon	600mm	20mm
5WB75020	Wrecking Bars - Hexagon	750mm	20mm
5WB90020	Wrecking Bars - Hexagon	900mm	20mm



### **Heavy Duty Pry Bar Plus**

### 1560mm

- M Lightweight bar used for guiding and levering pre-cast concrete panels
- M Includes beveled nail slots to easily remove nails
- Metal end cap to inhibit moisture and help prevent rust
- M Comfortable rubber handle for better protection from shock and vibration

PART NO.	DESCRIPTION	LENGTH	WIDTH	WEIGHT
7PRBHDP	Heavy Duty Pry Bar - Plus	1560mm	81mm	7kg





### **Spoon Bars**

### 450 - 750mm

- Versatile bar used for levering, prying between surfaces, form work and aligning holes
- Can also be used to move pre-stressed concrete panels and standard retaining wall sleepers
- M Levers/prys with a smooth motion for better stability and reduced surface marking

### \*7SBRG's Spoon Bars with Grips

Comfortable high-visibility rubber safety grip











### **Steel Scaling Bars**

### 1200 - 2400mm

- Used in the mining industry for prying and 'scaling' down loose rocks from overhead in underground openings
- M Heat treated blades for maximum toughness
- Hexagon profile for greater control
- M Heel offset to 40° for optimum levering

PART NO.	DESCRIPTION	LENGTH	DIAMETER
7SC120019	Scaling Bar - Hexagon Steel	1200mm	19mm
7SC120022	Scaling Bar - Hexagon Steel	1200mm	22mm
<b>7SC</b> 150019	Scaling Bar - Hexagon Steel	1500mm	19mm
7SC150022	Scaling Bar - Hexagon Steel	1500mm	22mm
7SC180019	Scaling Bar - Hexagon Steel	1800mm	19mm
7SC180022	Scaling Bar - Hexagon Steel	1800mm	22mm
7SC210019	Scaling Bar - Hexagon Steel	2100mm	19mm
7SC240019	Scaling Bar - Hexagon Steel	2400mm	19mm

### **Aluminium Scaling Bars**

### 1800 - 3050mm

- (M) Used in the mining industry for prying and 'scaling' down loose rocks from overhead in underground openings
- 🕅 Lightweight aluminium tube body reduces user fatigue
- M Inserted steel ends forged from tough carbon manganese steel
- M Heel offset to 40° for optimum levering

PART NO.	DESCRIPTION	LENGTH	DIAMETER
7SCT1800	Scaling Bar - Round Aluminium	1800mm	32mm
7SCT2400	Scaling Bar - Round Aluminium	2400mm	32mm
7SCT3050	Scaling Bar - Round Aluminium	3050mm	32mm





# DB PUNCHES

### **Brass Punches**

### 10 - 32mm

- Soft punch used for driving in situations where steel punches could cause damage to threads
- M Knurled handle for better grip
- M Ideal for use in non-sparking environments
- Made from specially selected brass
- M Individual punches include convenient, re-usable tubes to keep punches in

### 4BPSET5 - 5 Piece Brass Punch Set

5 Piece Set includes durable zip wallet to keep the set organised

### 7BP292xx - 292mm Brass Punches

M Have a longer shaft for extended reach

PART NO.	DESCRIPTION	LENGTH	DIAMETER
4BP10*	10mm Brass Punch	150mm	10mm
4BP12*	12mm Brass Punch	175mm	12mm
4BP16*	16mm Brass Punch	175mm	16mm
4BP19*	19mm Brass Punch	200mm	19mm
4BP25*	25mm Brass Punch	200mm	25mm
4BPSET5	Brass Punch 5 Piece Set	Mixed	
7BP29219	Brass Punch 292mm x 19mm	292mm	19mm
7BP29225	Brass Punch 292mm x 25mm	292mm	25mm
7BP29232	Brass Punch 292mm x 32mm	292mm	32mm

Please Note: Brass Punch 5 Piece Set includes 1 of each punch marked with  $^{\ast}$ 



### Heavy Duty Centre Punch Set

### **5** Piece

- (M) Used with harder steels to mark the centre of a hole when drilling to prevent drill wander.
- M Super tough steel shaft for punching stainless steel
- Industrial quality with knurled handle for a better grip
- M Hardened and tempered for maximum toughness
- M Precision ground point
- Includes durable zip wallet to keep the full set organised
- M 5 Piece Set includes 4, 5, 6.5, 8 & 10mm







### **Centre Punches**

### 2 - 5mm

- M Used to mark the centre of a hole when drilling to prevent drill wander
- M Industrial quality with knurled handle for a better grip
- M Hardened and tempered for maximum toughness
- M Precision ground point
- M Individual punches include convenient, re-usable tubes to keep punches in

### 4CPSET5 Centre Punch 5 Piece Set:

- M Set Components: 2, 2.5, 3, 4 & 5mm
- M 5 Piece Set includes convenient, re-usable container to keep the full set organised



PARCHOSISE	RIPTION	
4CP02PP*	2mm Centre Punch	2mm
4CP02.5PP*	2.5mm Centre Punch	2.5mm
4CP03PP*	3mm Centre Punch	3mm
4CP04PP*	4mm Centre Punch	4mm
4CP05PP*	5mm Centre Punch	5mm
4CPSET5	Centre Punch 5 Piece Set	Mixed

Please Note: Centre Punch 5 Piece Set includes 1 of each punch marked with \*

### **Nail Punch Set**

### **5** Piece

- M Used for driving nails below the surface of timber prior to sanding
- M Drilled 3mm cup for accurate punching
- M Set Components: 2, 2.5, 3, 4 & 5mm
- M Includes convenient, re-usable container to keep the full set organised





PART NO.	DESCRIPTION	SIZES
4NPSET5	Nail Punch Set 5 Piece Set	2, 2.5, 3, 4 & 5mm



www.mummetools.com.au





## 03 - PUNCHES

### **Punch & Chisel Set**

### **6** Piece

- 6 Piece combination set of commonly used punches, drifts and chisels
- M Ideal apprentice or workshop starter kit
- Set Components:
  - 4mm Long Pin Punch
  - 6mm Long Pin Punch
  - 6.5mm Heavy Duty Centre Punch
  - 8mm Starter Drift
  - 12mm Alloy Cold Chisel
  - 19mm Alloy Cold Chisel





PART NO.

DESCRIPTION

4PCSET6

Punch & Chisel 6 Piece Set

### **Long Pin Punches**

### 2.5 - 10mm

- M Used to drive out pins where added length is needed
- M Tough and resilient shaft made from high quality steel
- M For maximum strength, the shaft is pressed into the handle with an interference fit
- M Industrial quality with knurled handle for a better grip
- M Hardened and tempered for maximum toughness

### 4PPLSET8 Long Pin Punch 8 Piece Set:

- M Set Components: 2.5, 3, 4, 5, 6, 6.5, 8 & 10mm
- 8 Piece Set includes durable zip wallet to keep the full set organised

PART NO.	DESCRIPTION	PUNCH SIZE
4PPL02.5PP	2.5mm Long Pin Punch	2.5mm
4PPL03PP	3mm Long Pin Punch	3mm
4PPL04PP	4mm Long Pin Punch	4mm
4PPL05PP	5mm Long Pin Punch	5mm
4PPL06PP	6mm Long Pin Punch	6mm
4PPL06.5PP	6.5mm Long Pin Punch	6.5mm
4PPL08PP	8mm Long Pin Punch	8mm
4PPL10PP	10mm Long Pin Punch	10mm
4PPLSET8	Long Pin Punch 8 Piece Set	Mixed

Please Note: Long Pin Punch 8 Piece Set includes 1 of each of the listed punch sizes





# **Short Pin Punches**

#### 2 - 6.5mm

- M Tough, resilient shaft made from high quality steel
- M Hardened and tempered for maximum toughness
- M Set Components: 2, 2.5, 3, 4, 5, 6 & 6.5mm
- M Includes durable zip wallet to keep the full set organised



PART NO.	DESCRIPTION	SIZES
4PPS02PP	Short Pin Punch	2mm
4PPSSET7	Short Pin Punch 7 Piece Set	2, 2.5, 3, 4, 5, 6 & 6.5mm

# Hexagonal **Centre Punches**

#### 16 & 20mm

- M Used with harder steels to mark the centre of a hole when drilling to prevent drill wander
- M Super tough steel shaft for punching stainless steel
- M Large body makes for easier striking



# **Flooring Punch**

PART NO.

5CP13816

5CP17520

- Used for driving nails below the surface of timber
- head that mushrooms for safety







# 03 - PUNCHES

# **Podger Pins**

#### 16 - 30mm

- M Used for aligning holes and expanding holes in mild steel
- M Long tapered point for ease of aligning
- M Forged head for extra strength when struck
- M Hex shaft to unwedge and provide a surface for applying wrenches



# **Roofing Punch**

#### 16mm

PART NO. **5POP16** 

**5POP19** 

5POP22

**5POP25** 

**5POP30** 

**DESCRIPTION** 

Podger Pin

Podger Pin

Podger Pin

Podger Pin

Podger Pin

TIP SIZE

8mm

9mm

10mm

12mm

14.5mm

- M Also used as an awl for timber work







**Wire Rope Punches** 

13 - 32mm

- Used to safely drive out pins and keys
- M Long two-handed rubber handle for comfort
- M Head attached with wire rope to reduce shock transferral during striking
- M Softened striking face combined with a urethane ring reduces the likelihood of chipping from missed hits

**DESCRIPTION** 

13mm Wire Rope Punch

16mm Wire Rope Punch

19mm Wire Rope Punch

22mm Wire Rope Punch

25mm Wire Rope Punch

32mm Wire Rope Punch

PART NO. **7WRP13** 

**7WRP16** 

**7WRP19** 

**7WRP22** 

**7WRP25** 

**7WRP32** 

Main punch end is heat treated for durability











# O4 CHISELS

# **Cold Set** with Rubber Grip

#### **225mm**

- Used for striking with a sledge hammer to cut cold materials such as bolts, wire, concrete, flashing from die-casting
- ${\begin{tabular}{l} \end{table}} {\begin{tabular}{l} \end{tabular}} {\begin{tabular}$ transmission of impact when the head is struck
- ${\begin{tabular}{l} \hline \end{tabular}}$  Striking face is left softer to mushroom and minimise the risk of chipping
- Hardened and tempered blade
- M Long two-handed rubber handle for comfort

PART NO. **DESCRIPTION** 7SCSH225 Cold Set with Rubber Grip 225mm









# **Alloy Cold Chisels**

#### 13 - 25mm

- Used for cutting high tensile steels, welds and hard materials
- Hardened and tempered blade
- Accurately ground to the optimum 60° angle for cutting

#### 5ACSET5 - Alloy Cold Chisel 5 Piece Set

M Includes durable zip wallet to keep the set organised



PART NO.	DESCRIPTION	LENGTH	WIDTH
5AC15013*	150x13mm Alloy Cold Chisel	150mm	13mm
5AC17516*	175x16mm Alloy Cold Chisel	175mm	16mm
5AC20020*	200x20mm Alloy Cold Chisel	200mm	20mm
5AC23022*	230x22mm Alloy Cold Chisel	230mm	22mm
5AC25025*	250x25mm Alloy Cold Chisel	250mm	25mm
5ACSET5	Alloy Cold Chisel 5 Piece Set	Mi	xed

Please Note: Alloy Cold Chisel 5 Piece Set includes 1 of each chisel marked with \*

# Alloy Cold Chisel - Rubber Grip

#### 250 x 25mm

- M Used for cutting high tensile steels, welds and hard materials
- M Correctly hardened and tempered blade
- M Accurately ground to the optimum 60° angle for cutting
- Rubber grip protects hands when striking and prevents product falling through mesh and scaffold

PART NO.	DESCRIPTION	LENGTH	WIDTH
7ACPG25025	Alloy Cold Chisel with Grip	250mm	25mm





# Alloy Masonry Chisels

#### 25 - 50mm

- Used for general cutting, masonry and renovation work
- Forged from tough chrome alloy steel for a harder blade with great resilience
- M Blade is accurately ground to 60 degrees

PART NO.	DESCRIPTION	LENGTH	WIDTH
5CM25025	Alloy Masonry Chisel	250mm	25mm
5CM25038	CM25038 Alloy Masonry Chisel	250mm	38mm
5CM25050	Alloy Masonry Chisel	250mm	50mm



## **Chisel Bars**

#### **25mm**

- M Long bar is perfect for accessing hard to reach places
- M Used with a heavy hammer for masonry and demolition work
- (M) Ground and sharpened long tapered blade for better performance

PART NO.	DESCRIPTION	LENGTH	WIDTH
5CCB30025	300x25mm Chisel Bar	300mm	25mm
5CCB37525	375x25mm Chisel Bar	375mm	25mm
5CCB45025	450x25mm Chisel Bar	450mm	25mm



## **Cold Chisels**

#### 6 - 25mm

- Used for general purpose cutting including mild steel, bolts and concrete
- M Hardened and tempered blade
- Accurately ground to the optimum cutting angle

PART NO.	DESCRIPTION	LENGTH	WIDTH
5CC15006	150x6mm Cold Chisel	150mm	6mm
5CC15010	150x10mm Cold Chisel	150mm	10mm
5CC15013	150x13mm Cold Chisel	150mm	13mm
5CC17516	175x16mm Cold Chisel	175mm	16mm
5CC20020	200x20mm Cold Chisel	200mm	20mm
5CC23022	230x22mm Cold Chisel	230mm	22mm
5CC25025	250x25mm Cold Chisel	250mm	25mm









# OS WEDGES

# 05 - WEDGES

MUMME (M) TOOLS

**Steel Fox Wedges** 

8 - 25mm

- Used for splitting crankcases, flanges and mating surfaces
- M Also used for packing machinery and structures level before fixing
- M Forged and ground blade for easy entry



PART NO.	DESCRIPTION	DIMENSIONS
5FW07538	Fox Wedge	75 x 38 x 12mm
5FW10025	Fox Wedge	100 x 25 x 8mm
5FW17550	Fox Wedge	175 x 50 x 12mm
7FW27050	Fox Wedge	270 x 50 x 25mm

**Stainless Steel Fox Wedges** 

8 - 12mm

- Used for splitting crankcases, flanges and mating surfaces
- M Also used for packing machinery and structures level before fixing
- M Forged and ground blade for easy entry
- M Corrosion resistant stainless for use in marine environments



	PART NO.	DESCRIPTION	DIMENSIONS
	7FWSS07538	Stainless Steel Fox Wedge	75 x 38 x 12mm
	7FWSS10025	Stainless Steel Fox Wedge	100 x 25 x 8mm
	7FWSS17550	Stainless Steel Fox Wedge	175 x 50 x 12mm







# 

# 06 - DRIFTS

# MUMME (M) TOOLS

#### Starter Drifts

#### 16 - 30mm

- Used for aligning work in heavy construction
- M Designed for driving with a hammer to start the removal of very tight pins
- Taper is forged for a finer grain, giving an overall greater tensile strength

#### 7SDLRG30016

PART NO.

5SDL30016

5SDL45020

5SDL45025

5SDL45030

7SDLRG30016

M Rubber grip protects hands when striking and prevents product falling through mesh and scaffold

**DESCRIPTION** 

Starter Drift

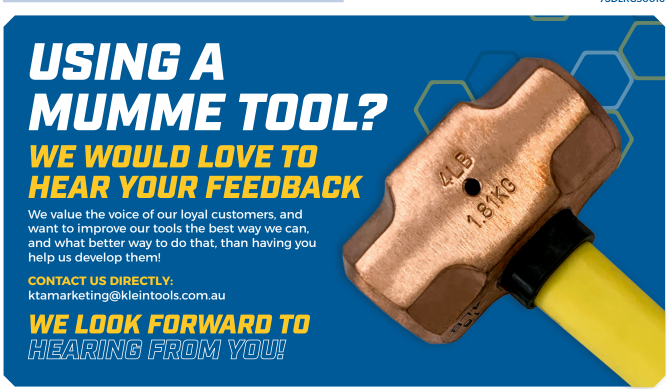
Starter Drift

Starter Drift

Starter Drift

Starter Drift - Rubber Grip









#### **Barrel Drifts**

#### 12 - 33mm

- Used for aligning holes in construction and for expanding holes in mild steel
- Reduced likelihood of scoring, even when driven hard
- M Heat treated for best performance
- Individual barrel drifts include convenient, re-usable tubes to keep product stored

#### 5BDSET5 - Barrel Drift 5 Piece Set

5 Piece Set includes durable zip wallet to keep the set organised



5BDSET5
Barrel Drift 5 Piece Set

PART NO.	DESCRIPTION	LENGTH	TIP SIZE	DIAMETER
5BD12	Barrel Drift	160mm	5.5mm	12mm
5BD14	Barrel Drift	160mm	6.5mm	14mm
5BD16*	Barrel Drift	160mm	7.5mm	16mm
5BD18	Barrel Drift	160mm	8.5mm	18mm
5BD19*	Barrel Drift	160mm	9mm	19mm
5BD20	Barrel Drift	180mm	9.5mm	20mm
5BD22*	Barrel Drift	180mm	10.5mm	22mm
5BD24	Barrel Drift	180mm	11.5mm	24mm
5BD25*	Barrel Drift	180mm	12mm	25mm
5BD27	Barrel Drift	180mm	13mm	27mm
5BD30*	Barrel Drift	200mm	14.5mm	30mm
5BD33	Barrel Drift	220mm	16mm	33mm
5BDSET5	Barrel Drift Set 5 Piece Set		Mixed	

Please Note: Barrel Drift 5 Piece Set includes 1 of each drift marked with \*

#### **Starter Drift Set**

#### **6** Piece

- M Used to help start the removal of very tight pins
- (M) Can also be used to expand and align holes in sheet metal
- M Set Components: 2, 3, 5, 6.5, 8 & 10mm
- M Includes durable zip wallet to keep the full set organised







MUNNE (B) TOOLS 20MM



# 17 AUTOMOTIVE

# 07 - AUTOMOTIVE

# Removal Tyre Lever Straight Halte Bar

#### 930mm

- Removes tubeless truck tyres
- M Hardened and tempered to be tough and resilient
- Fine tapered and ground ends for easier use and to lessen the likelihood of damage to tyres
- Optimal length for greater leverage



# Fitting Tyre Lever Curved Face Bar

#### 930mm

- Fits tubeless truck tyres
- M Hardened and tempered to be tough and resilient
- Fine tapered and ground ends for easier use and to lessen the likelihood of damage to tyres
- Optimal length for greater leverage

PART NO.	DESCRIPTION	LENGTH
5MTL2	Curved Face Bar - Fitting Tyre Lever	930mm

# Tyre Lever Rim Tool

#### 930mm

- Used for transport and agriculture vehicles
- Forged from tough spring steel
- Fine tapered and ground ends for easier use and to lessen likelihood of damage to tyres
- Correctly hardened and tempered for toughness and durability







# **Tyre Lever Heavy Duty**

#### 600mm

- M Stronger lever removes/fits tyres for commercial vehicles, agricultural and construction machinery



## **Large Tyre Lever**

#### 620mm

- M Used for removing/fitting tyres on cars, 4WD's and trucks
- M Double curve on the straight end makes it easier to bring the bead over the edge of the rim
- M Heat treated for toughness and durability
- M Fine tapered and ground ends for easier use and to lessen likelihood of damage to tyres



#### **Long Tyre Lever** 1030mm

- Mounting lever with extended length for use on both heavy duty and agricultural vehicles
- M Hardened and tempered for toughness
- Fine tapered & ground ends for easier use and prevention of damage to tyres











# 07 - AUTOMOTIVE

# Bead Breaker Slide Hammer

#### 1095mm

- M Used for breaking beads on car and truck tyres
- M Well balanced unit is weighted to where it is needed most in the striker
- Hardened and tempered foot for durability and toughness
- M Optimum length to minimise back strain



PART NO. DESCRIPTION LENGTH WEIGHT

5BB122 Bead Breaker - Slide Hammer 1095mm 7kg

#### **Bead Breaker Chisel**

#### 350mm

- (M) Used for breaking tyre beads
- Shaped for easier bead access
- M Ground end free of burrs to minimise tyre damage



PART NO.	DESCRIPTION	LENGTH	<b>BLADE WIDTH</b>
7BB130	Bead Breaker Chisel	350mm	51mm

#### **Cleat Bar**

#### 900mm

- Used for removing rims from hubs on large earthmoving vehicles
- Fine tapered and ground ends that lessen the likelihood of damage to tyres
- M Round profile for better handling and comfort









# LANDSCAPING BARDENING

# 08 - LANDSCAPING & GARDENING

# **Pulveriser Digging Bars**

#### 1650 - 1800mm

- M Used for digging holes, breaking up clay and cutting through tree roots
- M Finely ground and sharpened chisel end
- M Forged knob is made to optimum size for tamping and packing soil
- M Fence bars are either hexagon profile for control or round profile for handling and comfort

PART NO.

5FBR165030

5FBR180030



Fence	Bars
1500 -	1800mm

**DESCRIPTION** 

Pulveriser Digging Bar

Pulveriser Digging Bar

- Used for digging holes, breaking up clay
- M Finely ground and sharpened chisel end

and cutting through tree roots

- M Forged knob is made to optimum size for tamping and packing soil
- Fence bars are either hexagon profile for control or round profile for handling and comfort



PART NO.	DESCRIPTION	LENGTH	DIAMETER	BLADE WIDTH
5FB150025	Fence Bar - Hexagon	1500mm	25mm	50mm
5FB165025	Fence Bar - Hexagon	1650mm	25mm	50mm
5FB165030	Fence Bar - Hexagon	1650mm	30mm	50mm
5FB180025	Fence Bar - Hexagon	1800mm	25mm	50mm
5FB180030	Fence Bar - Hexagon	1800mm	30mm	50mm
5FBR165025	Fence Bar - Round	1650mm	25mm	50mm
5FBR180025	Fence Bar - Round	1800mm	25mm	50mm

**Round Fence Bar** 



# **Trenchinator Remover Bars**

#### 1500 - 1800mm

- Used for digging holes and trenches, removing tree root balls, and breaking up rocks
- M Round shaft and 65mm wide blade for strength and resilience
- M Forged head for tamping down soil around posts
- M Heat treated, fine-edged blade for greater leverage

PART NO.	DESCRIPTION	LENGTH	<b>BLADE WIDTH</b>
5PIB1500	Trenchinator Remover Bar	1500mm	65mm
5PIB1650	Trenchinator Remover Bar	1650mm	65mm
5PIB1800	Trenchinator Remover Bar	1800mm	65mm

# TRENCHINATOR REMOVER BAR

## **Crow Bars** 1500 - 1800mm

Used for digging holes, breaking up rocks and concrete

**DESCRIPTION** 

Crowbar - Hexagon

Crowbar - Hexagon with Collar

Crowbar - Round

Crowbar - Round with Collar

- M Accurately ground and sharpened point end is ideal for breaking up rock
- M Through usage on abrasive surfaces the diamond end angle sharpens itself over time
- Crowbars are either hexagon profile for control or round profile for handling and comfort

\*Crowbars marked with \* include safety collar to prevent product falling through mesh & scaffold

PART NO.

5CB150025

5CB165025

5CB165030

5CB180025

5CB180030

5CBC180030\*

5CBR180030

5CBRC180025\*





# 08 - LANDSCAPING & GARDENING

# **Star Dropper** Remover

#### 920mm

- M Used for removing star droppers, star pickets or fencing droppers, selected pipes and steel pegs
- M Gripper bites efficiently into the dropper for easy extraction without slipping
- M G shaped grasp is designed to offer greater mobility during set up
- M Long handle for excellent leverage
- M Will remove star droppers from 600mm in length

PART NO.	DESCRIPTION	DIMENSIONS
5SDR	Star Dropper Remover	920 x 150 x 1090mm



# **Star Dropper Hammer**

#### **8.8**kg

- M Used for driving in star droppers, star pickets or fencing droppers, marker pegs, stakes and concreting stakes
- M Heavy 8kg unit drives droppers very quickly and efficiently with little resistance
- M Handle and slug are welded together and not to the pipe for strength
- M Drives droppers quietly with a solid blow
- M Slides 710mm down the dropper

PART NO.	DESCRIPTION	WEIGHT
5SDSH	Star Dropper Hammer	8.8kg



# **Fencing Pliers** 250mm

- Made from high quality chrome vanadium steel
- M Designed for heavy-duty use
- M Extra long handles for better leverage
- Multi-Function Pliers:
  - Hammer face for striking nails
  - Wire cutters for cutting fence wire
  - Staple puller for easy staple removal
  - Staple holder for easy staple insertion
  - Pliers for stretching/twisting wire
  - Crimping jaws for splicing wire

PART NO.	DESCRIPTION	LENGTH
7FP	Fencing Pliers	250mm







# **Insulated Fence Bar**

### 1650mm

- Rated to 15,000V for 1 minute of testing
- M Finely ground and sharpened chisel end (perfect for digging holes and breaking up rock and clay)
- M Yellow under-layer provides visual indication of damage to non-conductive grip
- (M) Comfortable, non-conductive urethane bonded to the steel
- M Bar is forged from tough carbon manganese steel













# MUMME (M) TOOLS

#### **Brick Bolster**

#### 115mm

- Used for cutting bricks, concrete, bolts and removing old tiles
- M Strong, heat treated blade for longer life
- Meavy duty, comfortable safety grip
- M Rugged single piece design



**Electricians Bolster** 

**DESCRIPTION** 

Brick Bolster

#### **63**mm

PART NO.

- M A multipurpose tool for cutting, chiseling, tiling, chasing plaster and other renovation work
- M Strong, heat treated blade for longer life
- M Heavy duty, comfortable safety grip
- M Rugged single piece design



## **Plumbers Bolster**

**DESCRIPTION** 

Electrician's Bolster

LENGTH

200mm

#### **63mm**

- Multipurpose tool for cutting, chiseling, tiling etc.
- M Long handle for difficult and hard to reach jobs
- M Hardened blade will cut through bricks, concrete and bolts
- Rugged single piece design



PART NO. 5PB Plumber's Bolster





# 09 - MASONRY & BRICKLAYING

#### **Scutch Hammer**

#### **38mm**

- Used for cleaning, shaping and chasing masonry, including stone and plaster
- Great for renovation, removing cement to replace tiles, cleaning bricks etc.
- Machined slot for accurate blade fitting
- M Hammer heads are secured to a hardwood handle
- M Includes tether hole for working at heights

PART NO.	DESCRIPTION	LENGTH	WIDTH
5HSCH38	Scutch Hammer - Hardwood Handle	345mm	38mm



# Scutch Combs & Holders

#### **Scutch Combs:**

- Used with holder for cleaning, shaping and chasing masonry, including stone and plaster
- Made from premium quality steel, hardened and tempered for toughness and durability

#### Scutch Comb Holders:

- Used for cleaning, shaping and chasing masonry, including stone and plaster
- Great for renovation, removing cement to replace tiles, cleaning bricks etc.

PART NO.	DESCRIPTION	WIDTH	
5SC25	Scutch Comb	25mm	
5SC38	Scutch Comb	38mm	
5SC50	Scutch Comb	50mm	LENGTH
5SHWC25	Scutch Comb Holder (with Comb)	25mm	225mm
5SHWC38	Scutch Comb Holder (with Comb)		225mm
5SHWC50	<b>5SHWC50</b> Scutch Comb Holder (with Comb)		225mm



# **Plugging Chisel**

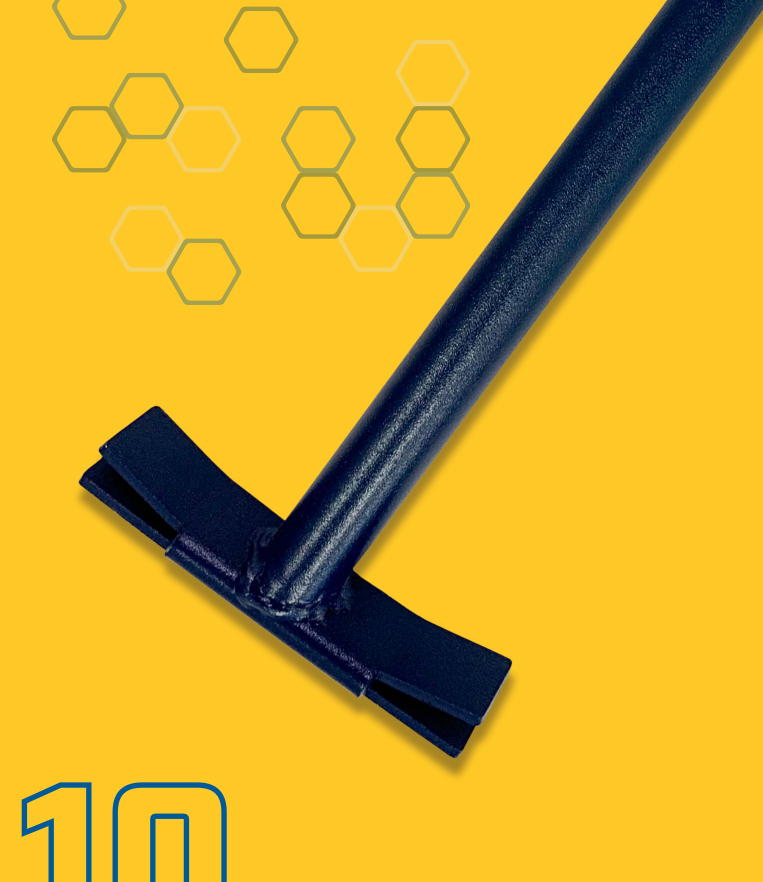
#### **254mm**

- M Designed for bricklaying and masonry work
- Ideal for cutting mortar joints and cleaning out hardened mortar
- M Reverse tapered blade to help avoid jamming
- M Ground and sharpened cutting edge

PART NO.	DESCRIPTION	LENGTH	<b>BLADE WIDTH</b>
5PC	Plugging Chisel	254mm	7mm







10 ROOFING

# 10 - ROOFING

# Turn Up Turn Down Tool

#### **320mm**

- 10 x faster then using traditional sheet metal gripping tool
- Provides quick & easy access to weathering roof sheeting without kinking or tearing
- Perfect for TL-5 roof profile and can be used on many other roof profiles.

#### **Turn Up Function:**

- Used to prevent water entering the roof cavity
- M Insert the flat end onto the roofing sheet and turn it up

#### **Turn Down Function:**

- Used to prevent water creeping back under the roof sheet
- Insert the bent end onto the roofing sheet and turn it down

HEAD FUNCTION	WIDTH
Turn Up Head	110mm
Turn Down Head	105mm

PART NO. DESCRIPTION LENGTH

5TUTD Turn Up/Turn Down Tool 320mm







# 11 - SCRAPING

# Floor Scrapers

# 150 & 200mm

- Used for general cleaning and scraping across a wide range of surfaces
- (m) Includes 316 stainless steel blade (food, surgical and marine grade)
- Press fit double sided blade is easily reversed for twice the life
- M T-handle for better control and ease of use
- M Replacement blades sold separately



	PART NO.	DESCRIPTION	<b>BLADE WIDTH</b>
<b>5SF150</b> Floor Scraper - T-Handle		150mm	
5SF200		Floor Scraper - T-Handle	200mm
	<b>5SFB150</b> Replacement Stainless Steel Blade		150mm
	ESERSOO	Donlacoment Stainless Steel Blade	200mm





# 12 HANDLES

# 12 - HANDLES

#### **File Handles**

#### 75 - 150mm

- M Used to handle files and other suitable tools
- M Pre-drilled wooden handle with metal collar
- Fits to handle by placing the tang of the file in the hole and tapping lightly until tight
- Untreated softwood timber will absorb sweat and oil when used



PART NO.	DESCRIPTION	LENGTH
5FH075	File Handle	75mm
5FH100	File Handle	100mm
5FH125	File Handle	125mm
5FH150	File Handle	150mm

# Protective Rubber Grips

#### 17 - 27mm

- Used to help prevent injury from mis-hits
- Made from non-slip rubber compound
- M Provides a comfortable grip for a wide range of tools
- Helps to absorb shock and vibration to minimise user fatigue
- M Wide flange prevents products falling through mesh and scaffold



PART NO.	DESCRIPTION	WIDTH
7RPG16	Protective Rubber Grip	17-18mm
7RPG20	Protective Rubber Grip	19-22mm
7RPG27	Protective Rubber Grip	26-27mm





#### **MUMME TOOLS - AUSTRALIAN WARRANTY**

"In Australia, we ensure that our products comply with the Consumer Guarantees under the Australian Consumer Law. The Consumer Guarantees require that:

#### Our products must be of acceptable quality, that is:

- > Safe, long lasting, with no faults
  - > Look acceptable
- > Do all the things someone would normally expect them to do.

Acceptable quality takes into account what would normally be expected for the type of product and cost.

#### Our products must also:

- > Match descriptions made by the salesperson, on packaging and labels, and in promotions or advertising
  - > Match any demonstration model or sample you asked the business before purchasing
    - > Come with full title and ownership
    - > Not carry any hidden debts or extra charges
- > Come with undisturbed possession, no one has a right to take the goods away or prevent you from using them
- > Meet any extra promises made about performance, condition and quality, such as life time guarantees and money back offers
- > Have spare parts and repair facilities available for a reasonable time after purchase unless you were told otherwise.

Please contact us at:

#### info@kleintools.com.au

If you have any questions regarding our products and the Consumer Guarantees."







# PART NO. INDEX

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
4BP10	34	5BD16	48	5FB165025	54
4BP12	34	5BD18	48	5FB165030	54
4BP16	34	5BD19	48	5FB180025	54
4BP19	34	5BD20	48	5FB180030	54
4BP25	34	5BD22	48	5FBR165025	54
4BPSET5	34	5BD24	48	5FBR165030	54
5HDRFRH2.0	12	5BD25	48	5FBR180025	54
4CP02PP	35	5BD27	48	5FBR180030	54
4CP02.5PP	35	5BD30	48	5FH075	66
4CP03PP	35	5BD33	48	5FH100	66
4CP04PP	35	5BDSET5	48	5FH125	66
4CP05PP	35	5CB150025	55	5FH150	66
4CPHDSET5	34	5CB165025	55	5FW07538	45
4CPSET5	35	5CB165030	55	5FW10025	45
4NPSET5	35	5CB180025	55	5FW17550	45
4PCSET6	36	5CB180030	55	5HBPFRH0.675	10
4PPL02.5PP	36	5CBC180030	55	5HBPH0.675	10
4PPL03PP	36	5CBR180030	55	5HBPH0.900	10
4PPL04PP	36	5CBRC180025	55	5HBPH1.135	10
4PPL05PP	36	5CC15006	43	5HBPH1.360	10
4PPL06PP	36	5CC15010	43	5HCEN	13
4PPL06.5PP	36	5CC15013	43	5HCFRH02	23
4PPL08PP	36	5CC17516	43	5HCFRH03	23
4PPL10PP	36	5CC20020	43	5HCFRH04	23
4PPLSET8	36	5CC23022	43	5HCFRH06900	23
4PPSSET7	37	5CC25025	43	5HCFRH07	23
4SDSET6	48	5CCB30025	43	5HCFRH10	23
5AC15013	42	5CCB37525	43	5HCFRH14	23
5AC17516	42	5CCB45025	43	5HCFRH28	23
5AC20020	42	5CM25025	43	5HCFRHY04	22
5AC23022	42	5CM25038	43	5HCH01	23
5AC25025	42	5CM25050	43	5HCH02	23
5ACSET5	42	5CP13816	37	5HCH03	23
5BB122	52	5CP17520	37	5HCH04	23
5BBO	59	5DEMO	28	5HCH07	23
5BD12	48	5EB	59	5HCH14	23
5BD14	48	5FB150025	54	5HCMFRH1.35	11

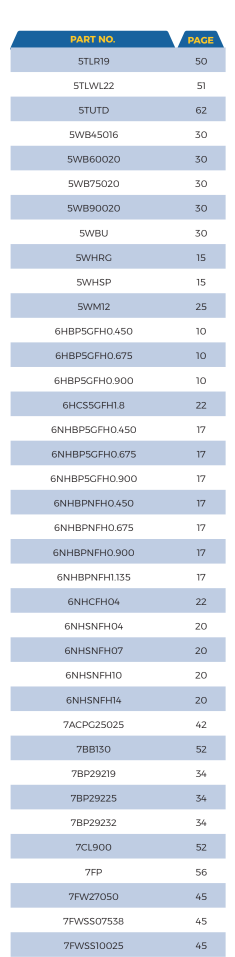


PART N	PAGE	PART NO.	PAGE	PART NO.	PAGE
5HCMFRH	IY1.35 11	5HSNFRHY04	20	5POP16	38
5HCMH	1.35 11	5HSNFRHY07	20	5POP19	38
5HDBP	50 24	5HSNFRHY10	20	5POP22	38
5HDBP	60 24	5HSNFRHY14	20	5POP25	38
5HDFRH0	4400 12	5HSNH04	19	5POP30	38
5HDNFRH	04400 19	5HSNH07	19	5RENO	29
5HDNFRHY	04400 19	5HSNH10	19	5RMFG16B	25
5HDRFRI	IY2.0 12	5HSNH14	19	5RMFG16W	25
5HNT3	0 24	5HSPSRH08	25	5RMFG24B	25
5HNT4	.0 24	5MTL1	50	5RMFG24W	25
5HNT5	50 24	5MTL2	50	5RMFG32B	25
5HPT3	0 24	5NPH3	37	5RMFG32W	25
5HPT4	0 24	5PB	59	5RP	38
5HPT5	0 24	5PB45016	28	5SB45016	31
5HSC	15	5PB60020	28	5SB60020	31
5HSCH	38 60	5PB60025	28	5SB75022	31
5HSFN1	30 24	5PB75025	28	5SB115025	31
5HSFN1	40 24	5PB90025	28	5SB135025	31
5HSFN1	50 24	5PB120030	28	5SB135025	31
5HSFRH	104 14	5PB150025	28	5SC25	60
5HSFRH0	4600 14	5PB165030	28	5SC38	60
5HSFRH	107 14	5PB180025	28	5SC50	60
5HSFRI	110 14	5PB180030	28	5SDL30016	47
5HSFRI	114 14	5PBC180025	28	5SDL45020	47
5HSFRH	Y04 13	5PC	59	5SDL45025	47
5HSH(	)4 14	5PIB1500	55	5SDL45030	47
5HSH064	000S 14	5PIB1650	55	5SDR	56
5HSH(	07 14	5PIB1800	55	5SDSH	56
5HSH(	08 14	5POB37516	29	5SF150	64
5HSH1	0 14	5POB37520	29	5SF200	64
5HSH	4 14	5POB45016	29	5SFB150	64
5HSNFR	H04 20	5POB45020	29	5SFB200	64
5HSNFR	H07 20	5POB60020	29	5SHWC25	60
5HSNFR	H10 20	5POB90020	29	5SHWC38	60
5HSNFR	H14 20	5POBRG45016	29	5SHWC50	60
5HSNFR	H2O 20	5POBRG45020	29	5TL600HD	51
31 13 N K					





# PART NO. INDEX



	PART NO.	PAGE
	7FWSS17550	45
7	HBPNFRH0.450	16
7	HBPNFRH0.675	16
7	HBPNFRH0.900	16
7	7HBPNFRH1.360	16
71	HBPNFRHY0.450	16
71	HBPNFRHY0.675	16
71	HBPNFRHY0.900	16
7	HBPNFRHY1.360	16
	7HBPNH0.675	16
	7HBPNH0.900	16
	7HBPNH1.135	16
	7HBPNH1.360	16
	7HBRFRH04	23
	7HBRFRH07	23
	7HBRFRH10	23
	7HBRFRH14	23
	7HCMNFRH1.35	18
7	HCMNFRHY1.35	18
	7HCMNH1.35	17
	7HCPH0.225	13
	7HCPH0.280	13
	7HCPH0.340	13
	7HCPH0.396	13
	7HDRNFRH2.0	18
	7IB1650	57
	7PRBHDP	30
	7RPG16	66
	7RPG20	66
	7RPG27	66
	7SBRG45016	31
	7SBRG75022	31
	7SC120019	32
	7SC120022	32
	7SC150019	32
	7SC150022	32
	750190010	72

7SC180019

PART NO.	PAGE
7SC180022	32
7SC210019	32
7SC240019	32
7SCSH225	41
7SCT1800	32
7SCT2400	32
7SCT3050	32
7SDLRG30016	47
7WRPI3	39
7WRP16	39
7WRP19	39
7WRP22	39
7WRP25	39
7WRP32	39
9HS5GFH1.8	14
9HS5GFH3.5	14
9HS5GFH4.5	14
9HS5GFH6.3	14
9NHS5GFH1.36	21
9NHS5GFH1.8	21
9NHS5GFH1.8300	21
9NHS5GFH3.5	21
9NHS5GFH4.5	21
9NHS5GFH6.3	21





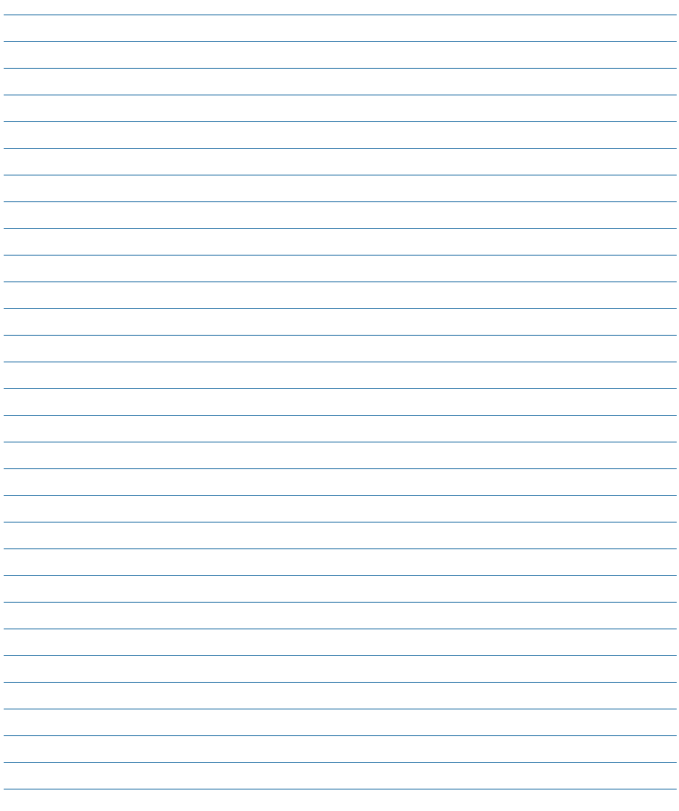
-	



-	




















#### **AUSTRALIA**

HEAD OFFICE 2-18 National Drive Dandenong South Victoria 3175

A.B.N 35 144 530 647

#### **Marketing Email:**

ktamarketing@kleintools.com.au

#### **Accounts Email:**

accounts.vic@kleintools.com.au

#### **CUSTOMER SERVICE**

Phone: 1300 300 747 Phone: +61 3 8902 7000

Email: salesvic@kleintools.com.au

#### **NEW ZEALAND**

178B Carlyle Street Sydenham Christchurch 8023

#### Marketing Email:

marketing@kleintoolsnz.com

#### **Accounts Email:**

accounts@kleintoolsnz.com

#### **CUSTOMER SERVICE**

Phone: 0800 KLEIN NZ Phone: 0800 553 466

Email: salesvic@kleintools.com.au

A.B.N 35 144 530 647