












# SCREWDRIVERS

A comprehensive selection including both the toughest and highest performance products you can buy

	FatMax® XL™ Screwdrivers	119
	FatMax® Screwdrivers	133
	Dyna & Cushion Grip Screwdrivers	149
	Basic Screwdrivers	157
	Demolition Drivers	159
	Multi bit & Precision Screwdrivers	161
	Ratchet Screwdrivers	162
	Insert Bits	164
	Drills	168
	Accessories, Casers & Sets	170
	Others	173



**STANLEY**®

# HOW TO CHOOSE

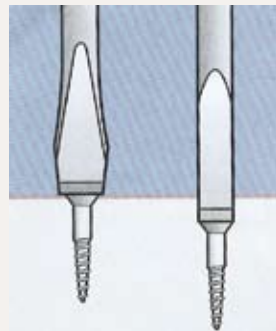
# THE BEST SCREWDRIVERS TO SUIT YOUR NEEDS

The first decision is which type of tip shape you require – Slotted, Phillips, Pozi or Torx



**Slotted** – Ideal for traditional cabinet making

For quality craftsmanship slotted screws still look the most attractive, particularly when the slots line up



perfectly. Slotted screwdrivers are made with flared tips and parallel tips. For most work select a flared tip screwdriver, but you should select a parallel tip that is the same width as the screw slot, if you need to drive the screw below the surface of the wood without damage. Select a tip that matches the width of the screw slot, too wide and it will damage the work, too narrow and it may damage the screw slot.

Screw Gauge	Inches Head Diameter	mm Approx Head Diameter
14	1/2"	12.5
12	7/16"	11
10	3/8"	9.5
8	5/16"	8
6	1/4"	6.2
4	3/16"	5.3

**Phillips & Pozi** – ideal for general joinery and construction

Phillips and Pozi are popular in all forms of joinery and construction, and are now used universally and referred to by their point size, 1,2 3 or 4 PT.

The geometry of the screw recesses is different so avoid 'making do' with the 'wrong' screwdriver. The driving faces of the Phillips screw all taper down to the tip, whereas with Pozi they are parallel which is designed to reduce 'Cam Out', the point when the screwdriver lifts out of the recess damaging the screw.

**Torx** – ideal for maintenance and service engineers

This is the strongest and most wear resistant screw type most commonly found in machinery, cars and domestic appliances. Torx are available in 6 sizes.

## Handle

For maximum performance a screwdriver handle should be moulded to the bar, with a soft grip and a round smooth end cap, which offers comfort and improved grip to provide greater torque (turning power).

## Bar And Tip

Chrome vanadium steel provides a strong, corrosion resistant bar. Sand blasted tips have a fine texture, which provides an even more secure grip in the slot or recess as the harder steel of the tip 'bites' into the softer screw.

## Demolition Drivers

Screwdrivers are the most mis-used tool in the toolbox. They are commonly used to pry, chisel, punch and lever. If you intend to do this, please use the XL Demolition Driver.

## FatMax® XL™ Parallel

- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Treated tip for ultimate torque
- Handle moulded directly to the bar giving it a virtually unbreakable bond
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type



Code	Description	Packaging	Box quantity
0-66-057	FatMax XL Parallel 2.5mm x 50mm	X	6
1-66-057	FatMax XL Parallel 2.5mm x 50mm	-	6
0-66-059	FatMax XL Parallel 3mm x 75mm	X	6
1-66-059	FatMax XL Parallel 3mm x 75mm	-	6
0-66-065	FatMax XL Parallel 3mm x 100mm	X	6
1-66-065	FatMax XL Parallel 3mm x 100mm	-	6
0-66-067	FatMax XL Parallel 3.5mm x 75mm	X	6
1-66-067	FatMax XL Parallel 3.5mm x 75mm	-	6
0-66-068	FatMax XL Parallel 3.5mm x 100mm	X	6
1-66-068	FatMax XL Parallel 3.5mm x 100mm	-	6
0-66-069	FatMax XL Parallel 4mm x 100mm	X	6
1-66-069	FatMax XL Parallel 4mm x 100mm	-	6
0-66-070	FatMax XL Parallel 4mm x 150mm	X	6
1-66-070	FatMax XL Parallel 4mm x 150mm	-	6
0-66-071	FatMax XL Parallel 5.5mm x 125mm	X	6
1-66-071	FatMax XL Parallel 5.5mm x 125mm	-	6
0-66-072	FatMax XL Parallel 5.5mm x 150mm	X	6
1-66-072	FatMax XL Parallel 5.5mm x 150mm	-	6
0-66-073	FatMax XL Parallel 5.5mm x 250mm	X	6
1-66-073	FatMax XL Parallel 5.5mm x 250mm	-	6
0-66-075	FatMax XL Parallel 6.5mm x 150mm	X	6
1-66-075	FatMax XL Parallel 6.5mm x 150mm	-	6



## FatMax® XL™ Flared

- VDE is also available for safe work with electrical currents
- Pinched waist for more detailed work where precision adjustment is key
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Treated tip for ultimate torque
- Smooth domed end for fast spinning action – speed and comfort

Code	Description	Packaging	Box quantity
0-66-001	FatMax XL Flared 2.5mm x 50mm	X	6
1-66-001	FatMax XL Flared 2.5mm x 50mm	-	6
0-66-007	FatMax XL Flared 3mm x 75 mm	X	6
1-66-007	FatMax XL Flared 3mm x 75 mm	-	6
0-66-027	FatMax XL Flared 4mm x 100mm	X	6
1-66-027	FatMax XL Flared 4mm x 100mm	-	6
0-66-029	FatMax XL Flared 5.5mm x 125mm	X	6
1-66-029	FatMax XL Flared 5.5mm x 125mm	-	6
0-66-031	FatMax XL Flared 6.5mm x 150mm	X	6
1-66-031	FatMax XL Flared 6.5mm x 150mm	-	6
0-66-032	FatMax XL Flared 8mm x 175mm	X	6
1-66-032	FatMax XL Flared 8mm x 175mm	-	6
0-66-053	FatMax XL Flared 10mm x 200mm	X	6
1-66-053	FatMax XL Flared 10mm x 200mm	-	6



## FatMax® XL™ Flared Stubby

- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Pinched waist for more detailed work where precision adjustment is key
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Large diameter handle offers greater torque needed for driving wood screws
- Treated tip for ultimate torque
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Smooth domed end for fast spinning action – speed and comfort

Code	Description	Packaging	Box quantity
0-66-021	FatMax XL Flared 4mm x 30mm	X	6
1-66-021	FatMax XL Flared 4mm x 30mm	-	6
0-66-030	FatMax XL Flared 6.5mm x 30mm	X	6
1-66-030	FatMax XL Flared 6.5mm x 30mm	-	6

## FatMax® XL™ Flared - Hex bolstered bar

- Treated tip for ultimate torque
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Large diameter handle offers greater torque needed for driving wood screws
- Pinched “Waist” for more detailed work where precision adjustment is key
- Hex bolster bars are available which make it easy to apply extra torque by fixing a wrench onto the bolster
- Colour coded ends for easy identification of the “right” screwdriver for each screw type



Code	Description	Packaging	Box quantity
0-66-055	FatMax® XL™ Flared 10mm (L)x 200mm(W)	X	6
1-66-055	FatMax® XL™ Flared 10mm (L)x 200mm(W)	-	6
0-66-056	FatMax XL Flared 12mm x 250mm	X	6
1-66-056	FatMax XL Flared 12mm x 250mm	-	6

## FatMax® XL™ Phillips



- Screwdrivers with hexagonal nut provide extra torque with additional use of a wrench
- Treated tip for ultimate torque
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- VDE is also available for safe work with electrical currents
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort

Code	Description	Packaging	Box quantity
0-66-076	FatMax XL PH0 x 60mm	X	6
1-66-076	FatMax XL PH0 x 60mm	-	6
0-66-077	FatMax XL PH00 x 50mm	X	6
1-66-077	FatMax XL PH00 x 50mm	-	6
0-66-079	FatMax XL PH1 x 80mm	X	6
1-66-079	FatMax XL PH1 x 80mm	-	6
0-66-080	FatMax XL PH1 x 250mm	X	6
1-66-080	FatMax XL PH1 x 250mm	-	6
0-66-082	FatMax XL PH2 x 100mm	X	6
1-66-082	FatMax XL PH2 x 100mm	-	6
0-66-083	FatMax XL PH2 x 150mm	X	6
1-66-083	FatMax XL PH2 x 150mm	-	6
0-66-084	FatMax XL PH2 x 250mm	X	6
1-66-084	FatMax XL PH2 x 250mm	-	6

## FatMax® XL™ Phillips Stubby



- Treated tip for ultimate torque
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort

Code	Description	Packaging	Box quantity
0-66-078	FatMax XL PH1 x 30mm	X	6
1-66-078	FatMax XL PH1 x 30mm	-	6
0-66-081	FatMax XL PH2 x 30mm	X	6
1-66-081	FatMax XL PH2 x 30mm	-	6

## FatMax® XL™ Phillips -Hex Bolsted Bar



- Treated tip for ultimate torque
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Large diameter handle offers greater torque needed for driving wood screws
- Hex bolster bars are available which make it easy to apply extra torque by fixing a wrench onto the bolster
- Smooth domed end for fast spinning action – speed and comfort

Code	Description	Packaging	Box quantity
0-66-085	FatMax XL PH3 x 150mm	X	6
1-66-085	FatMax XL PH3 x 150mm	-	6
0-66-115	FatMax XL PH4 x 200mm	X	6
1-66-115	FatMax XL PH4 x 200mm	-	6

## FatMax® XL™ Pozidriv



- Treated tip for ultimate torque
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- VDE is also available for safe work with electrical currents
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage

Code	Description	Packaging	Box quantity
0-66-139	FatMax XL PZ0 x 60mm	X	6
1-66-139	FatMax XL PZ0 x 60mm	-	6
0-66-142	FatMax XL PZ1 x 80mm	X	6
1-66-142	FatMax XL PZ1 x 80mm	-	6
0-66-147	FatMax XL PZ1 x 250mm	X	6
1-66-147	FatMax XL PZ1 x 250mm	-	6
0-66-149	FatMax XL PZ2 x 100mm	X	6
1-66-149	FatMax XL PZ2 x 100mm	-	6
0-66-159	FatMax XL PZ2 x 150mm	X	6
1-66-159	FatMax XL PZ2 x 150mm	-	6
0-66-195	FatMax XL PZ2 x 250mm	X	6
1-66-195	FatMax XL PZ2 x 250mm	-	6

## FatMax® XL™ Pozidriv Stubby



- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key
- Treated tip for ultimate torque
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage

Code	Description	Packaging	Box quantity
0-66-141	FatMax XL PZ1 x 30mm	X	6
1-66-141	FatMax XL PZ1 x 30mm	-	6
0-66-148	FatMax XL PZ2 x 30mm	X	6
1-66-148	FatMax XL PZ2 x 30mm	-	6

## FatMax® XL™ Pozidriv - Hex bolster bar

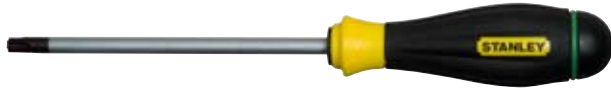


- Hex bolster bars are available which make it easy to apply extra torque by fixing a wrench onto the bolster
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Treated tip for ultimate torque
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue

Code	Description	Packaging	Box quantity
0-66-199	FatMax XL PZ3 x 150mm	X	6
1-66-199	FatMax XL PZ3 x 150mm	-	6
0-66-211	FatMax XL PZ4 x 200mm	X	6
1-66-211	FatMax XL PZ4 x 200mm	-	6



## FatMax® XL™ Tamperproof Torx



- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Treated tip for ultimate torque
- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-66-214	FatMax XL TT10 x 75	X	6
1-66-214	FatMax XL TT10 x 75	-	6
0-66-229	FatMax XL TT15 x 75	X	6
1-66-229	FatMax XL TT15 x 75	-	6
0-66-231	FatMax XL TT20 x 100mm	X	6
1-66-231	FatMax XL TT20 x 100mm	-	6
0-66-235	FatMax XL TT25 x 100mm	X	6
1-66-235	FatMax XL TT25 x 100mm	-	6
0-66-237	FatMax XL TT30mm x 115	X	6
1-66-237	FatMax XL TT30mm x 115	-	6
0-66-239	FatMax XL TT40mm x 130mm	X	6
1-66-239	FatMax XL TT40mm x 130mm	-	6

## FatMax® XL™ 4 piece Phillips set



- Treated tip for ultimate torque
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage

Code	Description	Packaging	Box quantity
0-66-298	4 Piece Phillips Set PH0 X 60mm, PH1 X 80mm, PH2 X 100mm, PH3 X 150mm	X	4



## FatMax® XL™ 4 piece Pozidriv set

- Pinched waist for more detailed work where precision adjustment is key
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Treated tip for ultimate torque
- Smooth domed end for fast spinning action – speed and comfort
- Colour coded ends for easy identification of the “right” screwdriver for each screw type

Code	Description	Packaging	Box quantity
0-66-301	4 Piece Pozidriv Set PZ0 X 60mm, PZ1 X 80mm, PZ2 X 100mm, PZ3 X 150mm	X	4

## FatMax® XL™ 6 piece Slotted set

- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Large diameter handle offers greater torque needed for driving wood screws
- Treated tip for ultimate torque
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key



Code	Description	Packaging	Box quantity
0-66-297	6 Piece Set: Parallel 2.5mm X 50mm, 3mm X 75mm, 4mm X 100mm, 5.5mm X 125mm. Flared 6.5mm X 150mm, 8mm X 175mm	X	6

## FatMax® XL™ 6 piece Tamperproof Torx set



- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Treated tip for ultimate torque

Code	Description	Packaging	Box quantity
0-66-299	6 Piece Torx Set T10 X 75mm, T15 X 75mm, T20 X 100mm, T25 X 100mm, T30 X 115mm, T40 X 130mm	X	6

## FatMax® XL™ 7 piece set



- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Treated tip for ultimate torque
- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage

Code	Description	Packaging	Box quantity
0-66-282	FatMax® XL™ 7 Piece Set: Parallel 3mm X 100mm, 5.5mm X 150mm. Flared 4mm X 100mm, 6.5mm X 150mm, 8mm X 175mm. Pozi PZ1 X 80mm, PZ2 X 100mm	X	7



## FatMax® XL™ 9 piece set

- Pinched waist for more detailed work where precision adjustment is key
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Treated tip for ultimate torque
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue

Code	Description	Packaging	Box quantity
0-66-285	FatMax® XL™ 9 piece set: Parallel 3mm X 75mm, 4mm X 100mm, 5.5mm X 150mm. Flared 4mm X 100mm, 8mm X 175mm, 6.5mm X 30mm. Pozi PZ0 X 60mm, PZ1 X 80mm, PZ2 X 100mm	X	9

## FatMax® XL™ 10 piece set

- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Pinched waist for more detailed work where precision adjustment is key
- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Treated tip for ultimate torque
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
5-66-296	FatMax® XL™ 10 piece set (Parallel 3mm X 75mm, 5.5mm X 150mm. Flared 4mm X 100mm, 6.5mm X 150mm, 8mm X 175mm. Philips PH0 X 60mm, PH1 X 80mm, PH2 X 100mm. Pozi PZ1 X 80mm, PZ2 X 100mm)	X	10



## FatMax® XL™ 12 piece set

- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Treated tip for ultimate torque
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-66-281	FatMax® XL™ 12 piece set: Parallel 3mm X 75mm, 3mm X 100mm, 5.5mm X 150mm. Flared 4mm X 100mm, 6.5mm X 150mm. 8mm X 175mm, 10mm X 200mm. Philips PH0 X 60mm, PH1 X 80mm, PH2 X 100mm. Pozi PZ1 X 80mm, PZ2 X 100mm	X	12

## FatMax® XL™ Flared Insulated

- Individually tested to 10,000 volts
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Treated tip for ultimate torque
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that this screwdriver is suitable for live working use up to 1000V a.c



Code	Description	Packaging	Box quantity
0-66-265	FatMax XL Insulated Parallel 2.5 x 75mm	X	6
1-66-265	FatMax XL Insulated Parallel 2.5 x 75mm	-	6
0-66-267	FatMax XL Insulated 3.5 x 75mm	X	6
1-66-267	FatMax XL Insulated 3.5 x 75mm	-	6
0-66-269	FatMax XL Insulated 4 x 100mm	X	6
1-66-269	FatMax XL Insulated 4 x 100mm	-	6
0-66-280	FatMax XL Insulated 5.5 x 125mm	X	6
1-66-280	FatMax XL Insulated 5.5 x 125mm	-	6

## FatMax® XL™ Phillips Insulated

- Individually tested to 10,000 volts
- Treated tip for ultimate torque
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that this screwdriver is suitable for live working use up to 1000V a.c
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-66-245	FatMax XL Insulated PH0 x 60mm	X	6
1-66-245	FatMax XL Insulated PH0 x 60mm	-	6
0-66-248	FatMax XL Insulated PH1 x 80mm	X	6
1-66-248	FatMax XL Insulated PH1 x 80mm	-	6
0-66-249	FatMax XL Insulated PH2 x 100mm	X	6
1-66-249	FatMax XL Insulated PH2 x 100mm	-	6

## FatMax® XL™ Pozidriv Insulated

- Individually tested to 10,000 volts
- Treated tip for ultimate torque
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation. Tested to EN60900:2004. This means that this screwdriver is suitable for live working use up to 1000V a.c
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Pinched waist for more detailed work where precision adjustment is key
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Large diameter handle offers greater torque needed for driving wood screws
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue



Code	Description	Packaging	Box quantity
0-66-250	FatMax XL Insulated PZ0 x 60mm	X	6
1-66-250	FatMax XL Insulated PZ0 x 60mm	-	6
0-66-260	FatMax XL Insulated PZ1 x 80mm	X	6
1-66-260	FatMax XL Insulated PZ1 x 80mm	-	6
0-66-263	FatMax XL Insulated PZ2 x 100mm	X	6
1-66-263	FatMax XL Insulated PZ2 x 100mm	-	6



# FatMax® XL™ 6 piece Insulated set Slotted & Phillips

- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Large diameter handle offers greater torque needed for driving wood screws
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Smooth domed end for fast spinning action – speed and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/ unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- Treated tip for ultimate torque
- Pinched waist for more detailed work where precision adjustment is key



Code	Description	Packaging	Box quantity
0-66-309	FatMax® XL™ 6 piece Insulated set Slotted & Phillips	X	6



## FatMax® XL™ 6 piece Insulated set Parallel & Pozi



- Treated tip for ultimate torque
- Colour coded ends for easy identification of the “right” screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- Anti-slip mix of smooth & textured panels – perfect combination of great grip plus reduces fatigue
- Handle moulded direct to bar, virtually unbreakable bond – highly reliable and providing an extra long life
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- An industrial grade - 1000V a.c. insulation Tested to EN60900:2004 meaningat that this screwdriver is suitable for live working use up to 1000V a.c
- Pinched “Waist” for more detailed work where precision adjustment is key
- Large diameter handle offers greater torque needed for driving wood screws
- Superior chrome vanadium steel bar allows for huge torque and reduces the chance of tip breakage

Code	Description	Packaging	Box quantity
0-66-326	FatMax® XL™ 6 piece Insulated set Parallel & Pozi	X	6

**STANLEY**®

**FATMAX® SCREWDRIVERS**

## FatMax® Parallel

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-006	FatMax Parallel 2.5mmx 50mm	X	6
1-65-006	FatMax Parallel 2.5mmx 50mm	-	6
0-64-978	FatMax Parallel 3mm x 50mm	X	6
1-64-978	FatMax Parallel 3mm x 50mm	-	6
0-65-008	FatMax Parallel 3mm x 100mm	X	6
1-65-008	FatMax Parallel 3mm x 100mm	-	6
0-64-979	FatMax Parallel 3mm x 150mm	X	6
1-64-979	FatMax Parallel 3mm x 150mm	-	6
0-64-983	FatMax Parallel 3.5mmx 75mm	X	6
1-64-983	FatMax Parallel 3.5mmx 75mm	-	6
0-64-984	FatMax Parallel 3.5mm x 100mm	X	6
1-64-984	FatMax Parallel 3.5mm x 100mm	-	6
0-65-017	FatMax Parallel 4mm x 100mm	X	6
1-65-017	FatMax Parallel 4mm x 100mm	-	6
0-65-093	FatMax Parallel 4mm x 150mm	X	6
1-65-093	FatMax Parallel 4mm x 150mm	-	6
0-65-476	FatMax Parallel 5.5mm x 125mm	X	6
1-65-476	FatMax Parallel 5.5mm x 125mm	-	6
0-65-094	FatMax Parallel 5.5mm x 150mm	X	6
1-65-094	FatMax Parallel 5.5mm x 150mm	-	6
0-65-096	FatMax Parallel 6.5mm x 150mm	X	6
1-65-096	FatMax Parallel 6.5mm x 150mm	-	6
0-65-097	FatMax Parallel 6.5mm x 200mm	X	6
1-65-097	FatMax Parallel 6.5mm x 200mm	-	6

## FatMax® Parallel Stubby

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage



Code	Description	Packaging	Box quantity
1-65-400	FatMax Parallel 5.5mm x 30mm	-	6
0-65-484	FatMax Parallel 4mm x 30mm	X	6
0-65-400	FatMax Parallel 5.5mm x 30mm	X	6
0-65-404	FatMax Parallel 6.5mm x 30mm	X	6
1-65-404	FatMax Parallel 6.5mm x 30mm	-	6
1-65-484	FatMax Parallel 4mm x 30mm	-	6

## FatMax® Flared

- Large diameter handle offers great torque needed for driving wood screws
- VDE also available for safe work with electrical currents
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond - Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-477	FatMax Flared 2.5mm x 50mm	X	6
1-65-477	FatMax Flared 2.5mm x 50mm	-	6
0-65-478	FatMax Flared 2.5mm x 75mm	X	6
1-65-478	FatMax Flared 2.5mm x 75mm	-	6
0-65-479	FatMax Flared 3mm x 75mm	X	6
1-65-479	FatMax Flared 3mm x 75mm	-	6
0-65-480	FatMax Flared 3mm x 100mm	X	6
1-65-480	FatMax Flared 3mm x 100mm	-	6
0-65-016	FatMax® Flared 4mm x 100mm	X	6
1-65-016	FatMax® Flared 4mm x 100mm	-	6
0-65-481	FatMax Flared 4mm x 125mm	X	6
1-65-481	FatMax Flared 4mm x 125mm	-	6
0-65-098	FatMax Flared 5.5mm x 100mm	X	6
1-65-098	FatMax Flared 5.5mm x 100mm	-	6
0-65-482	FatMax Flared 5.5mm x 125mm	X	6
1-65-482	FatMax Flared 5.5mm x 125mm	-	6
0-65-483	FatMax Flared 5.5mm x 150mm	X	6
1-65-483	FatMax Flared 5.5mm x 150mm	-	6
0-65-141	FatMax Flared 6.5mm x 150mm	X	6
1-65-141	FatMax Flared 6.5mm x 150mm	-	6
0-65-137	FatMax Flared 8mm x 150mm	X	6
1-65-137	FatMax Flared 8mm x 150mm	-	6
0-65-138	FatMax Flared 8mm x 175mm	X	6
1-65-138	FatMax Flared 8mm x 175mm	-	6
0-65-139	FatMax Flared 10mm x 200mm	X	6
1-65-139	FatMax Flared 10mm x 200mm	-	6
0-65-143	FatMax Flared 12mm x 250mm	X	6

## FatMax® Phillips

- Large diameter handle offers great torque needed for driving wood screws
- VDE also available for safe work with electrical currents
- Colour coded ends for easy identification of the "right" screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-204	FatMax PH00 PH00mmx 50mm	X	6
1-65-204	FatMax PH00 PH00mmx 50mm	-	6
0-65-206	FatMax PH0 x 75mm	X	6
1-65-206	FatMax PH0 x 75mm	-	6
0-65-207	FatMax PH1 x 100mm	X	6
1-65-207	FatMax PH1 x 100mm	-	6
0-65-208	FatMax PH1 x 250mm	X	6
1-65-208	FatMax PH1 x 250mm	-	6
0-65-209	FatMax PH2 x 125mm	X	6
1-65-209	FatMax PH2 x 125mm	-	6
0-65-224	FatMax PH2 x 250mm	X	6
1-65-224	FatMax PH2 x 250mm	-	6
1-65-316	FatMax PH3 x 150mm	-	6
0-65-316	FatMax PH3 x 150mm	X	6
0-65-317	FatMax PH4 x 200mm	X	6
1-65-317	FatMax PH4 x 200mm	-	6

## FatMax® Phillips Stubby

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage



Code	Description	Packaging	Box quantity
0-65-406	FatMax PH1 x 30mm	X	6
1-65-406	FatMax PH1 x 30mm	-	6
0-65-407	FatMax PH2 x 30mm	X	6
1-65-407	FatMax PH2 x 30mm	-	6



## FatMax® Pozi

- Large diameter handle offers great torque needed for driving wood screws
- VDE also available for safe work with electrical currents
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-319	FatMax PZ0 x 75mm	X	6
1-65-319	FatMax PZ0 x 75mm	-	6
0-65-335	FatMax PZ1 x 100mm	X	6
1-65-335	FatMax PZ1 x 100mm	-	6
0-65-336	FatMax PZ1 x 250mm	X	6
1-65-336	FatMax PZ1 x 250mm	-	6
0-65-337	FatMax PZ2 x 125mm	X	6
1-65-337	FatMax PZ2 x 125mm	-	6
0-62-571	FatMax PZ2 x 250mm	X	6
1-62-571	FatMax PZ2 x 250mm	-	6
0-65-338	FatMax PZ3 x 150mm	X	6
1-65-338	FatMax PZ3 x 150mm	-	6
0-65-339	FatMax PZ4 x 200mm	X	6
1-65-339	FatMax PZ4 x 200mm	-	6



## FatMax® Pozidriv Stubby

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage

Code	Description	Packaging	Box quantity
0-65-408	FatMax PZ1 x 30mm	X	6
1-65-408	FatMax PZ1 x 30mm	-	6
0-65-409	FatMax PZ2 x 30mm	X	6
1-65-409	FatMax PZ2 x 30mm	-	6

## FatMax® Tamperproof Torx

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-340	FatMax T10 x 75mm	X	6
1-65-340	FatMax T10 x 75mm	-	6
0-65-395	FatMax T15 x 75mm	X	6
1-65-395	FatMax T15 x 75mm	-	6
0-65-396	FatMax T20 x 100mm	X	6
1-65-396	FatMax T20 x 100mm	-	6
0-65-397	FatMax T25 x 100mm	X	6
1-65-397	FatMax T25 x 100mm	-	6
0-65-398	FatMax T30 x 25mm	X	6
1-65-398	FatMax T30 x 25mm	-	6
0-65-399	FatMax T40 x 125mm	X	6
1-65-399	FatMax T40 x 125mm	-	6

## FatMax® Ball Hex

- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- The smooth domed end allows fast spinning action
- Large soft grip handle provides excellent torque for driving screws and gives maximum comfort - The thin neck allows high velocity spin for faster, more detailed work
- The handle is moulded direct to the bar so that the bond is virtually unbreakable and providing an extra long life
- A high grade chrome vanadium alloy steel bar which allows for high torque and reduces the chance for tip breakage



Code	Description	Packaging	Box quantity
0-65-485	FatMax® Ball Hex 2.5mm (Tip W)x 100mm(Blade L)	X	6
1-65-485	FatMax® Ball Hex 2.5mm (Tip W)x 100mm(Blade L)	-	6
0-65-486	FatMax® Ball Hex 3mm (Tip W)x 100mm(Blade L)	X	6
1-65-486	FatMax® Ball Hex 3mm (Tip W)x 100mm(Blade L)	-	6
0-65-487	FatMax® Ball Hex 4mm (Tip W)x 100mm(Blade L)	X	6
1-65-487	FatMax® Ball Hex 4mm (Tip W)x 100mm(Blade L)	-	6
0-65-488	FatMax® Ball Hex 5mm (Tip W)x 150mm(Blade L)	X	6
1-65-488	FatMax® Ball Hex 5mm (Tip W)x 150mm(Blade L)	-	6
0-65-489	FatMax® Ball Hex 6mm (Tip W)x 150mm(Blade L)	X	6
1-65-489	FatMax® Ball Hex 6mm (Tip W)x 150mm(Blade L)	-	6

## FatMax® Bit Adaptor



- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-490	1/4" X 125mm Bit Adaptor	X	6
1-65-490	1/4" X 125mm Bit Adaptor	-	6

## FatMax® 5 piece Parallel Phillips set



- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-440	FatMax® 5 piece Parallel Phillips set: Parallel 3.5mm X 75mm, 4mm X 100mm, 5.5mm X 125mm. Philips PH1 X 100mm, PH2 X 125mm	X	5



## FatMax® 5 piece Parallel Flared Pozi set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-436	FatMax® 5 piece set: Parallel 3.5mm X 75mm, 5.5mm X 150mm. Flared 8mm X 150mm. Philips PH1 X 100mm, PH2 X 125mm	X	5
5-65-436	FatMax® 5 piece set (Parallel 3.5mm X 75mm, 5.5mm X 150mm. Flared 8mm X 150mm. Philips PH1 X 100mm, PH2 X 125mm)	X	5

## FatMax® 6 piece Parallel Flared Pozi set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-428	FatMax® 6 piece set: Parallel 3.5mm X 75mm, 5.5mm X 150mm. Flared 5.5mm X 100mm, 8mm X 150mm. Pozi PZ1 X 100mm, PZ2 X 125mm	X	6





## FatMax® 6 piece Tamperproof Torx set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-099	FatMax® 6 piece Torx set: TT10 X 75mm, TT15 X 75mm, TT20 X 100mm, TT25 X 100mm, TT30 X 125mm, TT40 X 125mm	X	6

## FatMax® 7 piece Parallel Flared Pozi set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-425	FatMax® 7 piece set: Parallel 3mm X 100mm, 3.5mm X 75mm, Flared 8mm X 150mm, 5.5mm X 100mm, Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm	X	7



## FatMax® 7 piece Parallel Flared Pozi & Phillips set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-438	FatMax® 7 piece set: Parallel 3.5mm X 75mm, 5.5mm X 125mm. Flared 6.5mm X 150mm. Phillips PH1 X 100mm, PH2 X 125mm. Pozi PZ1 X 100mm, PZ2 X 125mm	X	7

## FatMax® 8 piece set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-437	FatMax® 8 piece set: Parallel 3.5mm X 75mm, 5.5mm X 125mm. Flared 4mm X 100mm, 6.5mm X 150mm, 8mm X 150mm. Phillips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm	X	8



## FatMax® 9 piece set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-424	FatMax® 9 piece set: Flared 3mm X 50mm, 5.5mm X 100mm, 6.5mm X 150mm. Parallel 4mm X 100mm, 6.5 X 30mm, 8mm X 150mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm	X	9

## FatMax® 10 piece Parallel Flared Phillips set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-439	FatMax® 10 piece set: Parallel 3mm X 50mm, 4mm X 100mm. Flared 5.5mm X 100mm, 6.5mm X 150mm, 8mm X 150mm. Philips PH00 X 50mm, PH0 X 75mm, PH1 X 100mm, PH2 X 125mm. Voltage Tester	X	10



## FatMax® 10 piece Parallel Flared Pozi set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
5-65-427	FatMax® 10 piece set (Parallel 3mm X 100mm, 4mm X 100mm, 5.5mm X 150mm. Flared 4mm X 100mm, 6.5mm X 30mm, 8mm X 150mm. Pozi PZ0 X 75mm, PZ1 X 30mm, PZ1 X 100mm, PZ2 X 125mm)	X	10



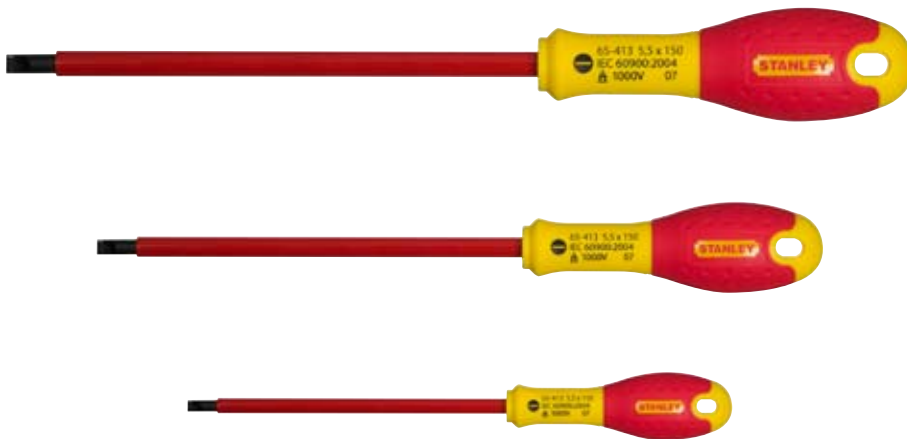
## FatMax® 12 piece set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life

Code	Description	Packaging	Box quantity
0-65-426	FatMax® 12 piece set: Parallel 2.5mm X 50mm, 4mm X 100mm, 5.5mm X 150mm. Flared 5.5mm X 100mm, 6.5mm X 30mm, 8mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm	X	12

## FatMax® Flared Insulated

- Individually tested to 10,000 volts
- Large diameter handle offers great torque needed for driving wood screws
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-410	FatMax Insulated - Parallel 2.5mm 50mm	X	6
1-65-410	FatMax Insulated - Parallel 2.5mm 50mm	-	6
0-65-411	FatMax Insulated - Parallel 3.5mm 75mm	X	6
1-65-411	FatMax Insulated - Parallel 3.5mm 75mm	-	6
0-65-412	FatMax Insulated - Parallel 4mm x 100mm	X	6
1-65-412	FatMax Insulated - Parallel 4mm x 100mm	-	6
0-65-413	FatMax Insulated - Parallel 5.5mm 150mm	X	6
1-65-413	FatMax Insulated - Parallel 5.5mm 150mm	-	6

## FatMax® Phillips Insulated

- Individually tested to 10,000 volts
- Large diameter handle offers great torque needed for driving wood screws
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-414	FatMax Insulated PH0 x 75mm	X	6
1-65-414	FatMax Insulated PH0 x 75mm	-	6
0-65-415	FatMax Insulated PH1 x 100mm	X	6
1-65-415	FatMax Insulated PH1 x 100mm	-	6
0-65-416	FatMax Insulated PH2 x 125mm	X	6
1-65-416	FatMax Insulated PH2 x 125mm	-	6

## FatMax® Pozi Insulated

- Individually tested to 10,000 volts
- Large diameter handle offers great torque needed for driving wood screws
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life



Code	Description	Packaging	Box quantity
0-65-417	FatMax Insulated PZ0 x 75mm	X	6
1-65-417	FatMax Insulated PZ0 x 75mm	-	6
0-65-418	FatMax Insulated PZ1 x 100mm	X	6
1-65-418	FatMax Insulated PZ1 x 100mm	-	6
0-65-419	FatMax Insulated PZ2 x 125mm	X	6
1-65-419	FatMax Insulated PZ2 x 125mm	-	6





## FatMax® 6 piece Insulated Slotted Phillips set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c

Code	Description	Packaging	Box quantity
0-65-441	FatMax® 6 piece Insulated Slotted Phillips set	X	6



## FatMax ® 6 piece Insulated Slotted Pozi set

- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c

Code	Description	Packaging	Box quantity
0-65-443	FatMax ® 6 piece Insulated Slotted Pozi set	X	6



## FatMax® 10 piece Insulated set



- Large diameter handle offers great torque needed for driving wood screws
- Colour coded ends make it easy to identify the correct screwdriver for each screw type
- Smooth domed end for fast spinning action – speed and comfort
- Shot blasted tips ensure improved torque and corrosion protection
- Soft grip handle – perfect combination of great grip plus reduces fatigue
- Chrome vanadium steel bar allows for high torque and reduces the chance of tip breakage
- Handle moulded direct to bar virtually unbreakable bond. Highly reliable and providing an extra long life
- Extremely tough Polyamide blade insulation sleeve makes it resistant to impact at -25 degrees centigrade and ensures increased abrasion resistance and reduced moisture absorption
- The Ergonomic handle design offers both a large diameter for increased torque and a small diameter shaft ensuring high speed fastening/unfastening of machine screws - The soft touch grip ensures increased grip and comfort
- An industrial grade - 1000V a.c. insulation - Tested to EN60900:2004 meaning that that this screwdriver is suitable for live working use up to 1000V a.c

Code	Description	Packaging	Box quantity
0-62-573	FatMax® 10 piece Insulated set: Slotted 2.5mm X 50mm, 3.5mm X 75mm, 5.5mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125. Voltage Tester	X	10



## DYNA & CUSHION GRIP SCREWDRIVERS



## Cushion Grip Parallel

- Tip identification for easy choice of the correct screwdriver for each screw type
- Large diameter handle which offers great torque needed for driving wood screws
- Nickel plated bar protects from rusting
- Smooth domed end ensures fast spinning action with speed and comfort
- Product ID on the handle allows for self selection at POS
- Magnetic tips – easy pick up and screw locator
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

Code	Description	Packaging	Box quantity
0-64-923	Cushion Grip Parallel 2.5mm(Tip W) x 75mm(Blade L)	X	6
0-64-924	Cushion Grip Parallel 3mm(Tip W) x 75mm (Blade L)	X	6
0-64-925	Cushion Grip Parallel 3mm(Tip W) x 100mm (Blade L)	X	6
0-64-926	Cushion Grip Parallel 3mm 150mm	X	6
0-64-928	Cushion Grip Parallel 5mm(Tip W) x 75mm (Blade L)	X	6
0-64-929	Cushion Grip Parallel 6.5mm(Tip W) x 200mm (Blade L)	X	6
1-64-929	Cushion Grip Parallel 6.5mm(Tip W) x 200mm (Blade L)	-	6



## Cushion Grip Flared

- Nickel plated bar protects from rusting
- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Product ID on the handle allows for self selection at POS
- High grade steel bar reducing the risk of tip breakage
- Magnetic tips – easy pick up and screw locator
- Chrome plated bar ensuring resistance to corrosion
- Soft grip handle for excellent comfort and control

Code	Description	Packaging	Box quantity
0-64-915	Cushion Grip Flared 3.5mm x 75mm	X	6
0-64-916	Cushion Grip Flared 5mm x 100mm	X	6
1-64-916	100mm(Bkade L) and 5mm(Tip W) CUSHION GRIP FLARED	-	6
0-64-917	Cushion Grip Flared 6.5mm x 40mm	X	6
0-64-919	Cushion Grip Flared 6.5mm x 100mm	X	6
1-64-919	Cushion Grip Flared 6.5mm x 100mm	-	6
0-64-921	Cushion Grip Flared 8mm x 150mm	X	6
0-64-922	Cushion Grip Flared 10mm x 200mm	X	6

## Cushion Grip Phillips



- Product ID on the handle allows for self selection at POS
- Nickel plated bar protects from rusting
- Magnetic tips – easy pick up and screw locator
- Tip identification for easy choice of the correct screwdriver for each screw type
- Soft grip handle for excellent comfort and control
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- High grade steel bar reducing the risk of tip breakage

Code	Description	Packaging	Box quantity
0-64-930	Cushion Grip PH0 x 60mm (Blade L)	X	6
0-64-989	Cushion Grip PH0 x 100mm (Blade L)	X	6
0-64-931	Cushion Grip PH1 x 40mm (Blade L)	X	6
0-64-932	Cushion Grip PH1 x 75mm (Blade L)	X	6
0-64-933	Cushion Grip PH1 x 150mm (Blade L)	X	6
0-64-934	Cushion Grip PH2 x 40mm (Blade L)	X	6
0-64-940	Cushion Grip PH2 x 100mm (Blade L)	X	6
1-64-940	Cushion Grip PH2 x 100mm (Blade L)	-	6
0-64-941	Cushion Grip PH2 x 150mm (Blade L)	X	6
0-64-949	Cushion Grip PH3 x 150mm (Blade L)	X	6
1-64-949	150mm(Blade L) x PH3 CUSHION GRIP PHILLIPS	-	6

## Cushion Grip Pozidriv



- Tip identification for easy choice of the correct screwdriver for each screw type
- Smooth domed end ensures fast spinning action with speed and comfort
- Large diameter handle which offers great torque needed for driving wood screws
- Chrome plated bar ensuring resistance to corrosion
- Magnetic tips – easy pick up and screw locator
- Soft grip handle for excellent comfort and control
- Product ID on the handle allows for self selection at POS
- Nickel plated bar protects from rusting
- High grade steel bar reducing the risk of tip breakage

Code	Description	Packaging	Box quantity
0-64-952	Cushion Grip PZ0 x 50mm	X	6
0-64-953	Cushion Grip PZ1 x 40mm	X	6
0-64-955	Cushion Grip PZ1 x 75	X	6
0-64-956	Cushion Grip PZ2 x 40mm	X	6
0-64-974	Cushion Grip PZ2 x 100mm	X	6
0-64-976	Cushion Grip PZ3 x 150mm	X	6

## Cushion Grip Torx



- Nickel plated bar protects from rusting
- Smooth domed end ensures fast spinning action with speed and comfort
- Chrome plated bar ensuring resistance to corrosion
- Tip identification for easy choice of the correct screwdriver for each screw type
- Large diameter handle which offers great torque needed for driving wood screws
- Product ID on the handle allows for self selection at POS
- Magnetic tips – easy pick up and screw locator
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

Code	Description	Packaging	Box quantity
0-65-619	CUSHION GRIP TORX T5 x 80mm (Blade L)	X	6
0-65-620	CUSHION GRIP TORX T6 x 80mm (Blade L)	X	6
0-65-621	CUSHION GRIP TORX T7 x 80mm (Blade L)	X	6
0-65-622	CUSHION GRIP TORX T8 x 80mm (Blade L)	X	6
0-65-623	Cushion Grip Torx T10 x 80mm	X	6
0-65-624	Cushion Grip Torx T15 x 80mm	X	6
0-65-625	Cushion Grip Torx T20 x 120mm	X	6
0-65-626	Cushion Grip Torx T25 x 120mm	X	6
0-65-627	Cushion Grip Torx T30 x 120mm	X	6
0-65-628	CUSHION GRIP TORX T40 x 120mm (Blade L)	X	6

## 10 piece Cushion Grip Flared & Phillips set



- Tip identification for easy choice of the correct screwdriver for each screw type
- Large diameter handle which offers great torque needed for driving wood screws
- Smooth domed end ensures fast spinning action with speed and comfort
- Chrome plated bar ensuring resistance to corrosion
- Product ID on the handle allows for self selection at POS
- Shot blasted magnetic tips ensure a stronger screw pick up
- Nickel plated bar protects from rusting
- High grade steel bar reducing the risk of tip breakage
- Soft grip handle for excellent comfort and control

Code	Description	Packaging	Box quantity
2-65-005	10 piece Cushion Grip set: Flared Instrument 3mm X 75mm, 5 mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm, 8mm X 150mm. Phillips Instrument PH0 X 60mm, PH1 X 75mm, PH2 X 45mm, PH2 X 100mm, PH3 X 150mm	X	10

## Cushion Grip 2 - Slotted

- Improved ergonomic design for maximum grip and torque
- High quality, heat treated plated bars for lasting “pro” performance and rust resistance
- Nickle plated bar for corrosion resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort



Code	Description	Packaging	Box quantity
65-180-2-23	3mm(Tip W) and 75mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-181-2-23	3mm(Tip W) and 100mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-182-2-23	3mm(Tip W) and 125mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-183-2-23	3mm(Tip W) and 150mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-186-2-23	5mm(Tip W) and 75mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-187-2-23	5mm(Tip W) and 100mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-188-2-23	5mm(Tip W) and 150mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-189-2-23	5mm(Tip W) and 200mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-190-2-23	6,5mm(Tip W) and 45mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-191-2-23	6,5mm(Tip W) and 100mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-192-2-23	6,5mm(Tip W) and 125mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-193-2-23	6,5mm(Tip W) and 150mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-194-2-23	6,5mm(Tip W) and 200mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-195-2-23	6,5mm(Tip W) and 250mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-196-2-23	8mm(Tip W) and 150mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-197-2-23	8mm(Tip W) and 200mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12
65-198-2-23	8mm(Tip W) and 250mm(Blade L) CUSHION GRIP 2 - SLOTTED	X	12

## Cushion Grip 2 - Standard Phillips

- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque
- Nickle plated bar for corrosion resistance
- High quality, heat treated plated bars for lasting “pro” performance and rust resistance



Code	Description	Packaging	Box quantity
65-227-2-23	5mm(Tip W) and 100mm(Blade L) CUSHION GRIP 2 - STANDARD PHILLIPS	X	12
65-228-2-23	5mm(Tip W) and 150mm(Blade L) CUSHION GRIP 2 - STANDARD PHILLIPS	X	12
65-229-2-23	5mm(Tip W) and 200mm(Blade L) CUSHION GRIP 2 - STANDARD PHILLIPS	X	12

## Cushion Grip 2 - Phillips

- High quality, heat treated plated bars for lasting “pro” performance and rust resistance
- Nickle plated bar for corrosion resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque



Code	Description	Packaging	Box quantity
65-157-2-23	PH0 and 60mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-158-2-23	PH0 and 100mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-159-2-23	PH0 and 125mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-160-2-23	PH0 and 150mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-162-2-23	PH1 and 75mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-163-2-23	PH1 and 100mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-164-2-23	PH1 and 150mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-165-2-23	PH1 and 200mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-166-2-23	PH2 and 45mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-167-2-23	PH2 and 100mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-168-2-23	PH2 and 125mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-169-2-23	PH2 and 150mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-170-2-23	PH2 and 200mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-171-2-23	PH2 and 250mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-172-2-23	PH3 and 150mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-173-2-23	PH3 and 200mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12
65-174-2-23	PH3 and 250mm(Blade L) CUSHION GRIP 2 - PHILLIPS	X	12

## Cushion Grip 2 - Torx

- Nickle plated bar for corrosion resistance
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- High quality, heat treated plated bars for lasting “pro” performance and rust resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Improved ergonomic design for maximum grip and torque



Code	Description	Packaging	Box quantity
65-144-2-23	TX 5 and 80mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-145-2-23	TX 6 and 80mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-146-2-23	TX 7 and 80mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-147-2-23	TX 8 and 80mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-148-2-23	TX 10 and 80mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-149-2-23	TX 15 and 80mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-150-2-23	TX 20 and 120mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-151-2-23	TX 25 and 120mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-152-2-23	TX 27and 120mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-153-2-23	TX 30 and 120mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12
65-154-2-23	TX 40 and 120mm(Blade L) CUSHION GRIP 2 - TORX	N/A	12



## 2 Piece Cushion Grip 2 Set

- High quality, heat treated plated bars for lasting “pro” performance and rust resistance
- Nickle plated bar for corrosion resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque

Code	Description	Packaging	Box quantity
65-200-2-23	2 Piece Cushion Grip Set: Phillips #2 x 100mm. Slotted 6.5mm x 100mm.	N/A	24



## 4 Piece Cushion Grip 2 Set

- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- mproved ergonomic design for maximum grip and torque
- Nickle plated bar for corrosion resistance
- High quality, heat treated plated bars for lasting “pro” performance and rust resistance
- Chrome vanadium blade with tough hardened black oxide tips

Code	Description	Packaging	Box quantity
65-199-2-23	4 pc Cushion Grip 2 set: Phillips #1 x 100mm, #2 x 150mm, Std Parallel 5mm x 100mm, 6.5mm x 150mm.	N/A	24



## 5 Piece Cushion Grip 2 Torx Set

- High quality, heat treated plated bars for lasting “pro” performance and rust resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque

Code	Description	Packaging	Box quantity
65-155-2-23	Torx Set 5 pcs: T5, T6, T8, T10, T15 x 80mm	N/A	12





## 6 Piece Cushion Grip 2 - Phillips, Slotted & Parallel

- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque
- High quality, heat treated plated bars for lasting "pro" performance and rust resistance
- Nickel plated bar for corrosion resistance
- Chrome vanadium blade with tough hardened black oxide tips

Code	Description	Packaging	Box quantity
65-242-2-23	6 pc Cushion Grip 2 set: Phillips #1 x 100mm, #2 x 150mm. Std Parallel 5mm x 100mm, 5mm x 150mm. Slotted 6.5mm x 150mm, 5mm x 100mm.	X	24



## 6 Piece Cushion Grip 2 Set - Phillips & Slotted

- High quality, heat treated plated bars for lasting "pro" performance and rust resistance
- Nickel plated bar for corrosion resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque

Code	Description	Packaging	Box quantity
92-002-2-23(SG)	6 pc Cushion Grip 2 bonus set: Phillips #1 x 100mm, #2 x 100mm, #2 x 45mm. Slotted 5mm x 100mm, 6.5mm x 100mm, 6.5mm x 45mm. Free: Digital Test Pen (AN-100).	N/A	12



## 6 Piece Cushion Grip 2 Torx Set

- Improved ergonomic design for maximum grip and torque
- High quality, heat treated plated bars for lasting "pro" performance and rust resistance
- Nickel plated bar for corrosion resistance
- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort

Code	Description	Packaging	Box quantity
65-156-2-23	6 pc Cushion Grip 2 Torx set: T10, T15, x80mm. T20, T25, T30, T40 x 120mm.	N/A	12





## 8 Piece Cushion Grip 2 Screwdriver set

- Chrome vanadium blade with tough hardened black oxide tips
- Ergonomically designed, bi-material handles for maximum comfort and for greater torque to be applied with less effort
- Improved ergonomic design for maximum grip and torque
- Nickel plated bar for corrosion resistance
- High quality, heat treated plated bars for lasting "pro" performance and rust resistance

Code	Description	Packaging	Box quantity
92-004-2-23	8 pc Cushion Grip 2 set: Phillips 0 X 60mm, 1 X 100mm, 2 X 45mm, 2 X 150mm. Slotted 3mm X 75mm, 5mm X 100mm, 6.5mm X 45mm, 6.5mm X 150mm.	N/A	24

**STANLEY**

## BASIC SCREWDRIVERS



### Stanley Basis Standard Screwdriver

- Improved tri-lobular handle design; polypropylene handle
- Heat treated tip
- Nickel plated boron steel bar
- Bar fixed to handle using 112 kg force

Code	Description	Packaging	Box quantity
0-60-004	6,5mm(Tip W)and 75mm(Blade L) Stanley Basis Standard Screwdriver	X	6
0-60-006	6,5mm(Tip W)and 150mm(Blade L) Stanley Basis Standard Screwdriver	X	6



### Stanley Basic Parallel Screwdriver

- Heat treated tip
- Nickel plated boron steel bar
- Polypropylene handle for strength and durability
- Bar fixed to handle using 112 kg force
- Improved tri-lobular handle design for high torque.

Code	Description	Packaging	Box quantity
0-60-003	5mm(Tip W)and 75mm(Blade L) Stanley Basic Parallel Screwdriver	X	6
0-60-005	5mm(Tip W)and 150mm(Blade L) Stanley Basic Parallel Screwdriver	X	6



## Stanley Basic Pozidriv Screwdriver

- Heat treated tip
- Nickel plated boron steel bar
- Bar fixed to handle using 112 kg force
- Polypropylene handle for strength and durability
- Improved tri-lobular handle design for high torque.

Code	Description	Packaging	Box quantity
0-60-007	Pozi Tip N°1 and 75mm(BladeL) Stanley Basic Pozidriv Screwdriver	X	6
0-60-008	Pozi Tip N°2 and 100mm(BladeL) Stanley Basic Pozidriv Screwdriver	X	6



## Stanley Basic Phillips Screwdriver

- Nickel plated boron steel bar
- Heat treated tip
- Bar fixed to handle using 112 kg force
- Polypropylene handle for strength and durability
- Improved tri-lobular handle design for high torque.

Code	Description	Packaging	Box quantity
0-60-001	Phil Tip N°1 and 75mm(BladeL) Stanley Basic Phillips Screwdriver	X	6
0-60-002	Phil Tip N°2 and 100mm(BladeL) Stanley Basic Phillips Screwdriver	X	6
1-60-002	Tip N° 2 and 100mm (Blade L) Stanley Basic Phillips Screwdriver	-	204

## Stanley Basic Screwdriver Set

- Nickel plated boron steel bar for rust protection
- Polypropylene handle for strength and durability
- Heat treated tip for longer life
- Bar fixed to handle using 112 kg force for safety
- Improved tri-lobular handle design for high torque



Code	Description	Packaging	Box quantity
0-60-020	2pce Stanley Screwdriver Set	X	4
0-60-022	2pce Stanley Screwdriver Set	X	4
0-60-100	10pce Stanley Screwdriver Set	X	6
0-60-220	20pce Stanley Screwdriver Set	X	4



## FatMax® XL™ Demolition Driver Flared

- Bi-material acetate and rubber handle shatter-resistant
- Rubber grip with thumb indents make prying easy
- Smooth Dimpled panel - For added grip when used as a chisel or pry bar
- Lacquer coated bar resists rust
- Soft Grip panels - For high torque and comfort
- Split-proof handle - Ultra strong and resists hammer bows from "over-strike"
- Thru-tang bar transfers strike force from cap to tip
- Cold-formed steel strike cap withstands even the heaviest blows
- Impact-resistant bar is specifically designed for striking and prying

Code	Description	Packaging	Box quantity
0-67-541	FatMax XL Demolition Driver Flared 6mm x 130mm	X	6
0-67-542	FatMax XL Demolition Driver Flared 8mm x 130mm	X	6
0-67-544	FatMax XL Demolition Driver Flared 10mm x 130mm	X	6
0-67-543	FatMax XL Demolition Driver Flared 12mm x 130mm	X	6



## FatMax® XL™ Demolition Driver Phillips

- Bi-material acetate and rubber handle shatter-resistant
- Rubber grip with thumb indents make prying easy
- Smooth Dimpled panel - For added grip when used as a chisel or pry bar
- Lacquer coated bar resists rust
- Soft Grip panels - For high torque and comfort
- Split-proof handle - Ultra strong and resists hammer bows from "over-strike"
- Thru-tang bar transfers strike force from cap to tip
- Steel striking cap - Can be hit with hammer for extra tough screws
- Impact-resistant bar is specifically designed for striking and prying

Code	Description	Packaging	Box quantity
0-67-538	FatMax XL Demolition Driver Phillips PH2 x 130mm	X	6
0-67-539	FatMax XL Demolition Driver Phillips PH3 x 130mm	X	6
0-67-547	FatMax XL Demolition Driver Phillips PH4 x 130mm	X	6

## FatMax® XL™ Demolition Driver Pozidriv



- Bi-material acetate and rubber handle shatter-resistant
- Rubber grip with thumb indents make prying easy
- Smooth Dimpled panel - For added grip when used as a chisel or pry bar
- Lacquer coated bar resists rust
- Soft Grip panels - For high torque and comfort
- Split-proof handle - Ultra strong and resists hammer blows from "over-strike"
- Thru-tang bar transfers strike force from cap to tip
- Steel striking cap - Can be hit with hammer for extra tough screws
- Impact-resistant bar is specifically designed for striking and prying

Code	Description	Packaging	Box quantity
0-67-548	FatMax XL Demolition Driver Pozi P22 x 130mm	X	6
0-67-549	FatMax XL Demolition Driver Pozi P23 x 130mm	X	6
0-67-550	FatMax XL Demolition Driver Pozi P24 x 130mm	X	6

## 2 Piece FatMax® XL™ Demolition Driver Set Slotted / Phillips



- Smooth Dimpled panel - For added grip when used as a chisel or pry bar
- Soft Grip panels - For high torque and comfort
- Split-proof handle - Ultra strong and resists hammer blows from "over-strike"
- Thru Tang Blade & Cap - Transfers energy from Hammer blow on the cap direct to the tip
- Steel striking cap - Can be hit with hammer for extra tough screws
- Shatter Resistant Bar - Reduced tip breakage – plus can be used as pry bar and chisel

Code	Description	Packaging	Box quantity
0-67-546	2 Piece FatMax® XL™ Demolition Driver Set Slotted(8 mm X 130 mm, Phillips 2 pt X 130 mm)	X	6
9-67-546	2 Piece FatMax® XL™ Demolition Driver Set Slotted(8 mm X 130 mm, Phillips 2 pt X 130 mm)	-	8



## 2 Piece FatMax® XL™ Demolition Driver Set Slotted / Pozidriv

- Split-proof handle - Ultra strong and resists hammer blows from "over-strike"
- Steel striking cap - Can be hit with hammer for extra tough screws
- Thru Tang Blade & Cap - Transfers energy from Hammer blow on the cap direct to the tip
- Shatter Resistant Bar - Reduced tip breakage – plus can be used as pry bar and chisel
- Smooth Dimpled panel - For added grip when used as a chisel or pry bar
- Soft Grip panels - For high torque and comfort

Code	Description	Packaging	Box quantity
0-67-551	2 Piece FatMax® XL™ Demolition Driver Set Slotted / Pozidriv(8mmX130 mm,Pozidriv 2ptX130mm)	X	6
9-67-551	2 Piece FatMax® XL™ Demolition Driver Set Slotted / Pozidriv(8mmX130 mm,Pozidriv 2ptX130mm)	-	8

**STANLEY**

## MULTIBIT & PRECISION SCREWDRIVERS

### VDE Insulated Screwdrivers

- Each screwdriver is tested individually up to 10,000 volts
- Anti-slip handle
- Electrically insulated screwdriver offering optimum safety up to 1,000 volts and compliant with VDE, GS and EN 60900 provisions



Code	Description	Packaging	Box quantity
0-65-965	75mm(L) and 2,5mm(Tip W) VDE INSULATED SCREWDRIVERS	X	6
65-966-22	3mm(Tip W) and 100mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
0-65-967	100mm(L) and 4mm(Tip W) VDE INSULATED SCREWDRIVERS	X	6
65-967-22	4mm(Tip W) and 100mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
0-65-968	125mm(L) and 5,5mm(Tip W) VDE INSULATED SCREWDRIVERS	X	1
65-968-22	5,5mm(Tip W) and 125mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
0-65-969	150mm(L) and 6,5mm(Tip W) VDE INSULATED SCREWDRIVERS	X	6
65-969-22	6,5mm(Tip W) and 150mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
65-970-22	8mm(Tip W) and 175mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
65-971-22	10mm(Tip W) and 200mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
65-972-22	PH0 and 60mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
0-65-973	PH1 and 170mm(L) VDE INSULATED SCREWDRIVERS	X	6
65-973-22	PH1 and 80mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
0-65-977	PZ1 and 80mm(L) VDE INSULATED SCREWDRIVERS	X	6
0-65-978	PZ2 and 100mm(L) VDE INSULATED SCREWDRIVERS	X	6
0-65-974	PH2 and 200mm(L) VDE INSULATED SCREWDRIVERS	X	1
65-974-22	PH2 and 100mm(L) VDE INSULATED SCREWDRIVERS	N/A	12
65-975-22	PH3 and 150mm(L) VDE INSULATED SCREWDRIVERS	N/A	120



## Insulated Screwdriver Sets

- Insulation directly injection-moulded around the blade according to EN60900
- Ergonomic, shock resistant, anti slip handle - for greater torque to be applied with less effort
- Each screwdriver is individually tested to 10,000V in a water bath for 10 SCEa
- Hardness and torque exceed ISO / DIN standards

Code	Description	Packaging	Box quantity
1-65-870	7 pc Insulated Screwdriver set: Parallel 2.5 x 75 mm, 4 x 100 mm, 5.5 x 125 mm, 6.5 x 150 mm. Pozidriv n°1, 2. Tester BT 3 x 65 mm.	X	1
65-980-22	6 pc Insulated Screwdriver set: Slotted 3mm x 100mm, 4mm x 100mm, 5.5mm x 125mm. Std Parallel 6.5mm x 150mm. Phillips #1 x 80mm & #2 x 100mm.	N/A	10



## Spark detecting Screwdriver

- Attractive PP card packaging
- Test range of 100~500V
- Pocket size model c/w clip

Code	Description	Packaging	Box quantity
66-119-23	3mm(Tip W) and 50mm(Blade L) SPARK DETECTING SCREWDRIVER	N/A	20
66-120-23	5mm(Tip W) and 100mm(L) SPARK DETECTING SCREWDRIVER	N/A	20



## 100 Plus® Light Blade Cabinet Tip Screwdriver

Code	Description	Packaging	Box quantity
66-180-81	10" bar - 100 Plus® Light Blade Cabinet Tip Screwdriver	-	6
66-182	12" bar - 100 Plus® Light Blade Cabinet Tip Screwdriver	-	6

**STANLEY**

**MULTIBIT & PRECISION SCREWDRIVERS**



## Multibit Ratchet Screwdriver + 10 Bits

- 3-position ratchet mechanism
- Tip storage cylinder which is very easy to access and a wide choice of tips
- Supplied with 10 bits insert bits of popular sizes
- Tri-lobe bimaterial handle for maximum torsion couple and significant user comfort
- Magnetic head for efficient holding and rapid changing of the tip
- Multibit ratchet tip holder screwdriver
- Bit storage cartridge for easy access

Code	Description	Packaging	Box quantity
0-68-010	Multibit Ratchet Screwdriver + 10 Bits	X	6
68-010-22	MULTIBIT RATCHET SCREWDRIVER + 10 BITS	N/A	6



## Multibit Screwdriver + 10 Bits

- Trefoil Tri lobular handle, bimaterial handle for torque and easy grip
- Rust-proof chrome blade
- Delivered with 10 1/4 hex tips
- Patented bit storage for ease of visibility, access and security
- Pawl mechanism with three positions
- Bearing ball system with spring mechanism to facilitate access to the tips

Code	Description	Packaging	Box quantity
0-68-011	Multibit Screwdriver + 10 Bits	X	6



## 6 Way Screwdriver

- All in one screwdriver
- Tri lobular handle, bimaterial handle for torque and comfortable grip
- Supplied with Phillips 1 and 2, 2 x slotted, and 2 nut drivers (1/4 in and 5/16 in)
- Built in bolster allows additional leverage
- Slip resistant rubber grip provides comfort
- Available in an attractive 24 piece merchandiser
- High quality bits for long life
- Attach wrench to bolster nut for additional leverage and torque
- Bar is chrome plated for rust resistance
- Soft, diamond textured handle provides a firm grip for extra torque without strain
- Ergonomically designed bi-material handle for superb comfort
- Convenient and space saving, ideal for kitchen drawer or car – no need for extra screwdrivers

Code	Description	Packaging	Box quantity
0-68-012	6 Way Screwdriver (Hex drive 6mm & 8 mm. Slotted 4.5mm & 6 mm. PH 1 & 2)	X	12
68-012-22	6 Way Screwdriver (1/4", 3/8" Slotted, 1 Pt, 2 Pt, Phillips®, 1/4", 5/8" Nut Driver)	N/A	4





## 6-Way Ratchet Screwdriver

- Bit stored in the handle for conveniences
- Comfortable bi-material handle
- Ratchet screwdriver with rotation control switch for quick operation
- 6 Replaceable 1/4" bits

Code	Description	Packaging	Box quantity
0-62-509	6-Way Ratchet Screwdriver	X	4



## Cushion Grip Multi Bits 2-Way

- Bi-Material Handle for comfortable grip
- Chrome plated bars for rust resistant
- Magnetized Tips
- Larger handles for greater torque

Code	Description	Packaging	Box quantity
65-201-23	CUSHION GRIP MULTI BITS 2-WAY	N/A	12

**STANLEY**

**INSERT BITS**



## 1/4" Hex Drive Phillips Insert Bit

- For use in industrial, construction and DIY applications
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
0-68-942	1/4" Hex Drive Phillips Insert Bit 25mm / PH1	X	10
1-68-942	1/4" Hex Drive Phillips Insert Bit 25mm / PH1	-	1
3-68-942	1/4" Hex Drive Phillips Insert Bit 25mm / PH1	-	10
0-68-946	1/4" Hex Drive Phillips Insert Bit 25mm / PH2	X	120
1-68-946	1/4" Hex Drive Phillips Insert Bit 25mm / PH2	-	1
3-68-946	1/4" Hex Drive Phillips Insert Bit 25mm / PH2	-	10
1-68-947	1/4" Hex Drive Phillips Insert Bit 25mm / PH2	-	1
0-68-950	1/4" Hex Drive Phillips Insert Bit 25mm / PH3	X	20
1-68-950	1/4" Hex Drive Phillips Insert Bit 25mm / PH3	-	1

## 1/4" Drive Phillips Power Bit

- For industrial use
- Precision machined for perfect fit
- Forged and ground for long life and durability



Code	Description	Packaging	Box quantity
1-68-992	1/4" Hex Drive Phillips Power Bit 50mm / PH2	X	1
3-68-898	10 x 52mm Desoutter Phillips 2	-	10

## 1/4" Hex Drive Pozidriv Insert Bit

- For use in industrial, construction and DIY applications
- Precision machined for perfect fit
- Forged and ground for long life and durability



Code	Description	Packaging	Box quantity
0-68-945	1/4" Hex Drive Pozi Insert Bit 25mm / PZ1	X	120
1-68-945	1/4" Hex Drive Pozi Insert Bit 25mm / PZ1	X	1
3-68-945	1/4" Hex Drive Pozi Insert Bit 25mm / PZ1	-	10
1-68-948	1/4" Hex Drive Pozi Insert Bit 25mm / PZ2	X	1
0-68-949	1/4" Hex Drive Pozi Insert Bit 25mm / PZ2	X	120
1-68-949	1/4" Hex Drive Pozi Insert Bit 25mm / PZ2	X	1
3-68-949	1/4" Hex Drive Pozi Insert Bit 25mm / PZ3	-	10
0-68-953	1/4" Hex Drive Pozi Insert Bit 25mm / PZ3	X	120
1-68-953	1/4" Hex Drive Pozi Insert Bit 25mm / PZ3	X	1

## 1/4" Drive Pozidriv Power Bit

- Precision machined for perfect fit
- Forged and ground for long life and durability



Code	Description	Packaging	Box quantity
1-68-930	Desoutter Pozi 52mm / PZ1	X	1
1-68-926	1/4" Hex Drive Pozi Power Bit 50mm / PZ2	X	1
1-68-891	Desoutter Pozi 52mm / PZ2	X	1
3-68-804	1/4" Hex Drive Pozi Power Bit 70mm / PZ2	-	10
3-68-899	Desoutter Pozi 94mm / PZ2	-	10
3-68-807	1/4" Hex Drive Pozi Power Bit 100mm / PZ2	-	10
1-68-979	1/4" Hex Drive Pozi Power Bit 50mm / PZ3	X	1

## 1/4" Hex Drive Torx Bit

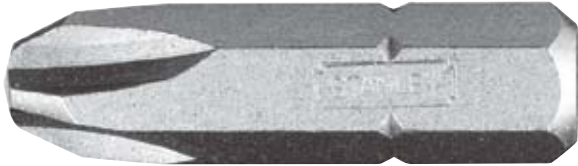
- For use in industrial, construction and DIY applications
- Precision machined for perfect fit
- Forged and ground for long life and durability



Code	Description	Packaging	Box quantity
0-68-839	1/4" Hex Drive Torx Bit 25mm / T10	X	120
1-68-839	1/4" Hex Drive Torx Bit 25mm / T10	-	1
0-68-841	1/4" Hex Drive Torx Bit 25mm / T15	X	120
1-68-841	1/4" Hex Drive Torx Bit 25mm / T15	-	1
0-68-842	1/4" Hex Drive Torx Bit 25mm / T20	X	120
1-68-842	1/4" Hex Drive Torx Bit 25mm / T20	-	1
0-68-843	1/4" Hex Drive Torx Bit 25mm / T25	X	120
1-68-843	1/4" Hex Drive Torx Bit 25mm / T25	-	1
1-68-845	1/4" Hex Drive Torx Bit 25mm / T30	-	1
1-68-846	1/4" Hex Drive Torx Bit 25mm / T40	-	1

## 5/16" Hex Drive Phillips Insert Bit

- Precision machined for perfect fit
- Forged and ground for long life and durability



Code	Description	Packaging	Box quantity
1-68-940	5/16" Hex Phillips Bit 32mm / PH4	-	1

## Double Ended Phillips Insert Bit

- For general purpose use
- Precision machined for perfect fit
- Forged and ground for long life and durability



Code	Description	Packaging	Box quantity
1-68-784	Double Ended Phillips Insert Bit PH1, PH2	X	1



## Double Ended Pozidriv Insert Bit

- For general purpose use
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
1-68-786	Double Ended Pozi Insert Bit PZ1, PZ2	X	1



## 9 Piece Insert Bit Set

- Recommended for manual applications in multi-bit screwdrivers
- Made from chrome-vanadium steel

Code	Description	Packaging	Box quantity
68-070-23	9 pc Insert Bit set: Phillips #1,#2,#3,PZ2,S2. Slotted 3/16",1/4",5/16".	N/A	6

## 29 Piece Insert Bit Set

- Recommended for manual applications in multi-bit screwdrivers
- Made from chrome-vanadium steel



Code	Description	Packaging	Box quantity
68-071-23	29 pc Insert Bit Set : Phillips #1,#2,#2,#3,PZ1,PZ2,PZ3,S2. Slotted 6/8",8/10",10/12". Torx T5,T20,T25, T30. Hex 3/32",1/8",5/32",S1, S2,S3. Nutdriver 3/16",1/4",5/16",11/32",3/8". Bit Hold.	N/A	6



## 33 Piece Insert Bit Set

- Made from chrome-vanadium steel
- Recommended for manual applications in multi-bit screwdrivers

Code	Description	Packaging	Box quantity
68-072-23	33 Piece Insert Bit Set: 6.35mm / 1/4". 1 pc 2-3/8" bits holder. Phillips 2x#0,3x#1,3x#2,1x#3.Slotted 5-6,6-8,8-10,10-12 POZI 0,1,2,3.Star T10-15- 20-25-30-40 Square S1,S2,S3. Hex 1/8", 3/32", 5/32", 3/16", 7/32",1/4"	N/A	6



## 36 Piece Insert Bit Set

- Recommended for manual applications in multi-bit screwdrivers
- Made from chrome-vanadium steel

Code	Description	Packaging	Box quantity
68-075-23	36 PIECE INSERT BIT SET	N/A	6

**STANLEY**

**DRILLS**



## Ratchet Brace 5 044 N 10

- Chromomium plated for corrosion resistance and therefore longer life
- Moulded head and handle
- 12-Point, 3 way ratchet for use in confined spaces
- 13mm diameter chuck size
- Ball bearing mounting head for smooth operation
- Universal chuck with 4 jaws: diameter 13 mm with holder for square tip bits

Code	Description	Packaging	Box quantity
1-02-715	250mm Bit Brace: 4 Jaw Chuck Ratchet	-	2

## Bit Braces

- Available in 10" and 12" sweep
- Chrome plated finish for rust resistance
- Holds shank bit from 1/8" to 7/16"
- Steel clad ball bearing head



Code	Description	Packaging	Box quantity
02-110-22	225mm (L) BIT BRACES	N/A	6
02-130-22	255mm (L) BIT BRACES	N/A	6
02-112-22	305mm (L) BIT BRACES	N/A	6

## Single Pinion Hand Drill

- Mandrel with three 8-mm diameter bits, without key, for wicks with square shank
- Precision die cast for strength and durability
- 3 jaw chuck for greater versatility
- Aluminium gear wheel both long lasting, strong and lightweight



Code	Description	Packaging	Box quantity
0-03-105	8mm - 105 Single Pinion Hand Drill 8mm	X	2

## Double Pinion Hand Drill

- Three-bit 8 mm diameter mandrel with no key, for wicks with square shank
- Two embedded pinions ensure balance and correct operation
- Cast iron body and cogged wheel



Code	Description	Packaging	Box quantity
1-03-103	315mm (L) DOUBLE PINION HAND DRILL	-	1



## Hand Drills

- Ideal for rapid drilling of small holes in both wood and metal as well as countersinking screw heads
- Double pinion gears for smooth operation
- Self centering 3-jaw steel chuck with 1/4" and 5/16" capacity

Code	Description	Packaging	Box quantity
03-011-22	305mm HAND DRILLS	N/A	6
03-608-22	305mm HAND DRILLS	N/A	6

**STANLEY**

## ACCESSORIES, CASES AND SETS



### Pistol Grip Screwdriver Set

- In practical plastic case
- Ratchet screwdriver with rotation control switch
- 20 or 39 replaceable 1/4" bits
- Self-locking holder

Code	Description	Packaging	Box quantity
0-63-022	Pistol Grip Screwdriver Set	X	2



### Pistol Grip Screwdriver Set 2

Code	Description	Packaging	Box quantity
0-63-038	Pistol Grip Screwdriver Set: Slot. 5.6, 7 mm; Ph 1, 2, 3; Slot. 5, 6, 7; Ph. 0, 1, 2, 3 i 3 pt.; Torx T10, T15, T20, T25, T27, T30; Hex tips: 2, 3, 4, 5, 5.5, 6 mm; Square tips: S1, S2, S3; extension; 6 pcs. Sockets: 6, 7, 8, 9 10, 11 mm	X	2





## Magnetic Bit Holder

- 1/4" hex drive spindle will fit most chuck types
- Magnetic recess holds 1/4" insert bits securely in use
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
0-68-732	Magnetic Bit Holder 60mm	X	120
1-68-732	Magnetic Bit Holder 60mm	-	48
3-68-729	Magnetic Bit Holder 75mm	-	10



## Magnetic Bit Holders

- Quick release magnetic bit holder
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
1-68-733	1/4" Magnetic Bit Holder Box x 5	-	48

## Special Boarding Socket



Code	Description	Packaging	Box quantity
3-68-214	65mm(L) and 10mm(Diameter) Special Boarding Socket	-	10



## Multifunctional Screwdriver Set

- 9 tips for all access
- 8 replaceable 1/4" tips and adapter
- Bar is chrome plated for rust resistance
- Ergonomically designed bi-material handle
- Convenient & space saving
- Comfortable bi-material handle

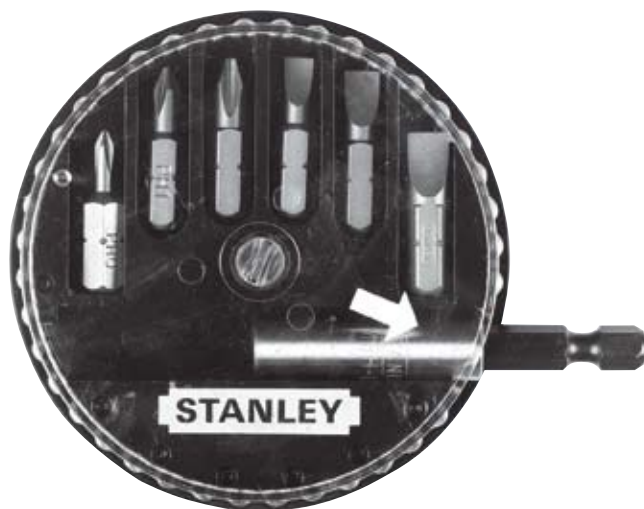
Code	Description	Packaging	Box quantity
62-511-22	9 pc Multifunctional set: Philip #0, #1, #2. Standard 1/8", 3/16", 1/4". 1 Awl 1 Tack Puller, 1 Hook Driver.	N/A	6



## 10-Way Flexi Screwdriver Set

- Bit magazine with belt clip
- Comfortable bi-material handle
- 10 Replaceable 1/4" bits and adapter

Code	Description	Packaging	Box quantity
0-62-508	10-Way Flexi Screwdriver Set	X	4



## 7-Piece Bit Set

- 6 Insert bits and a bit holder in a plastic storage box
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
1-68-735	7-Piece Bit Set: Standard 0.6 x 4.5 mm, 1.0 x 5.5 mm, 1.2 x 6.5 mm. Phillips n°0, 1, 2. Magnetic bit holder.	X	24
1-68-738	7-Piece Bit Set: Standard 0.6 x 4.5 mm, 1.0 x 5.5 mm, 1.2 x 6.5 mm. Pozidriv n°0, 1, 2. Magnetic bit holder.	X	24
1-68-737	7-Piece Bit Set: Standard 0.8 x 5.0 mm, 1.2 x 6.5 mm. Phillips n°0, 1, 2. Pozidriv n°1, 2. Magnetic bit holder.	X	24
1-68-739	7-Piece Bit Set: T10, T15, T20, T25, T30, T40 + magnetic holder.	X	24



## 10-Piece Bit Set

- 9 Insert bits and a bit holder in a plastic storage box
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
1-68-724	10-Piece Bit Set: Phillips n°2. Pozidriv n°1, n°2, n°3. Torx T10, T15, T20, T25, T30.	X	20
1-68-734	10-Piece Bit Set: Parallel 4.5 x 0.6 mm, 5.5 x 1.0 mm, 6.5 x 1.2 mm. Phillips n°1, n°2, n°3. Pozidriv n°1, n°2, n°3.	X	20



## 200-Piece Bit Set

- Selection of 190 insert bits and 10 bit holders
- Precision machined for perfect fit
- Forged and ground for long life and durability

Code	Description	Packaging	Box quantity
1-68-741	200-Piece Bit Set	-	10

**STANLEY**

**OTHERS**



## Set of 4 Thrifty Screwdrivers

- 4 THRIFTY screwdrivers with permanent rack

Code	Description	Packaging	Box quantity
0-64-388	4 pce Thrifty Screwdrivers Set Standard 5 x 75 mm, 6.5 x 150 mm. Phillips n°1, 2.	X	6
0-64-391	5 pce Thrifty Screwdrivers Set Standard 5 x 75 mm, 6.5 x 150 mm. Phillips n°1, 2.	X	6



## Set of 6 Thrifty Screwdrivers

- Tri-lobular handle design for high torque
- Polypropylene handle for strength and durability
- Bar fixed to handle using 112 kg force for safety
- Nickel plated boron steel bar for rust protection
- Heat treated tip for long life
- 6 THRIFTY screwdrivers with permanent rack

Code	Description	Packaging	Box quantity
0-64-458	6 pc Thrifty Pozidriv set: Standard 5 x 75 mm, 5 x 150 mm, 6.5 x 100 mm, 6.5 x 150 mm. Pozidriv n°1, 2.	X	6
0-64-459	6 pc Thrifty Phillips set: Standard 5 x 75 mm, 5 x 150 mm, 6.5 x 100 mm, 6.5 x 150 mm. Phillips n°1, 2.	X	6



## Precision Instrument Screwdriver Set

- Complete set of six screwdrivers with hexagonal handle and revolving head
- Tempered and blued steel for long life
- Nickel-plated, fluted handles for finger tip control and rust preventions

Code	Description	Packaging	Box quantity
1-66-039	6 pc Precision Instrument Set: Phillips 1.4, 2, 2.4, 3 mm. Pozidriv n°0, 1.	X	6
66-039-23	6 pc Precision Instrument Set: 0 & 1 pt Phil. 1.4, 2, 2.4, 3mm Slotted.	N/A	12

## 6 Piece Precision Screwdriver Set

- Attractive bi-material handles designed for easy and comfortable grip
- Soft cushion grip for comfort
- Chrome vanadium steel barts in black oxide finished with hardened tips - HRC 53
- Tough plastic shafts and soft cushion grip allow for greater comfort
- Plastic storage case to easily index the products
- Six popular sized precision screwdrivers featuring swivel-head handles



Code	Description	Packaging	Box quantity
0-66-052	6 Piece Precision Screwdriver Set: Paralel 1.4, 2.0, 2.4, 3; Phillips Ph0, Ph1	X	6
66-052-23	6 Piece Precision Screwdriver Set: Slotted 1.4, 2.0, 2.4, 3; Phillips Ph0, Ph1	N/A	12

## 220V-250V Circuit Tester



- Sheathed chrome vanadium steel blade for safety and long product life
- Insulating plastic handle for complete safety
- Tester screwdriver

Code	Description	Packaging	Box quantity
0-66-119	Mains Tester Slotted - 3mm X 64mm	X	6

## Powerbore Bits



Code	Description	Packaging	Box quantity
04-006-22	140mm (L) POWERBORE BITS	N/A	6
04-008-22	140mm (L) POWERBORE BITS	N/A	12
04-010-22	140mm (L) POWERBORE BITS	N/A	12
04-012-22	140mm (L) POWERBORE BITS	N/A	12
04-014-22	140mm (L) POWERBORE BITS	N/A	12
04-016-22	140mm (L) POWERBORE BITS	N/A	12

## Standard Tank Thru Screwdriver

- Material: Cr-V Hardness:56-62
- Heavy-duty purpose
- Easy color differentiation: yellow for standard sd, Black for Phillip
- 4 different sizes of handles
- Anti-slip design handle
- 18% bigger impact surface



Code	Description	Packaging	Box quantity
65-243-1-22	5mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-244-1-22	5mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-247-1-22	6mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-248-1-22	6mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-249-1-22	6mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-253-1-22	8mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-254-1-22	8mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-255-1-22	8mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12
65-256-1-22	8mm(Tip W) STANDARD TANK THRU SCREWDRIVER	N/A	12



## Phillips Tank Thru Screwdriver

- Anti-slip design handle
- 18% bigger impact surface
- Material: Cr-V Hardness:56-62
- Heavy-duty purpose
- Easy color differentiation: yellow for standard sd, Black for Phillip
- 4 different sizes of handles

Code	Description	Packaging	Box quantity
65-245-1-22	PH1 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-246-1-22	PH1 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-250-1-22	PH2 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-251-1-22	PH2 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-252-1-22	PH2 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-257-1-22	PH3 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-258-1-22	PH3 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-259-1-22	PH3 PHILLIPS TANK THRU SCREWDRIVER	N/A	12
65-260-1-22	PH3 PHILLIPS TANK THRU SCREWDRIVER	N/A	12



## 6 Piece Basic Screwdriver Set

- With plastic rack for easy storage

Code	Description	Packaging	Box quantity
60-060	6 Piece Basic Screwdriver Set: Standard: 3, 4, & (2) 6 ". Phillips: #1 & #2.	X	6