

SCREWDRIVERS

AND NUTSPINNERS CATALOGUE



Spear & Jackson
Atlas Way, Atlas North, Sheffield S4 7QQ, England

www.spear-and-jackson.com

e-mail: sales@spear-and-jackson.com

e-mail: export@neill-tools.co.uk

Telephone: +44 (0) 114 281 4242 Fax: +44 (0) 114 281 4252

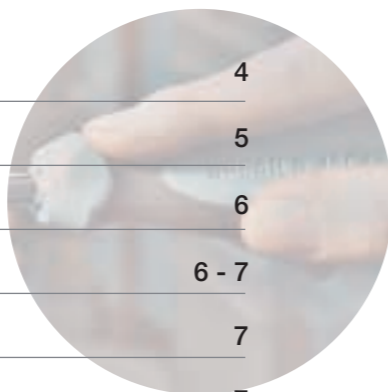
Due to continuous product development and improvement, Spear & Jackson reserves the right to modify product design and materials without prior notice.

SPEAR & JACKSON

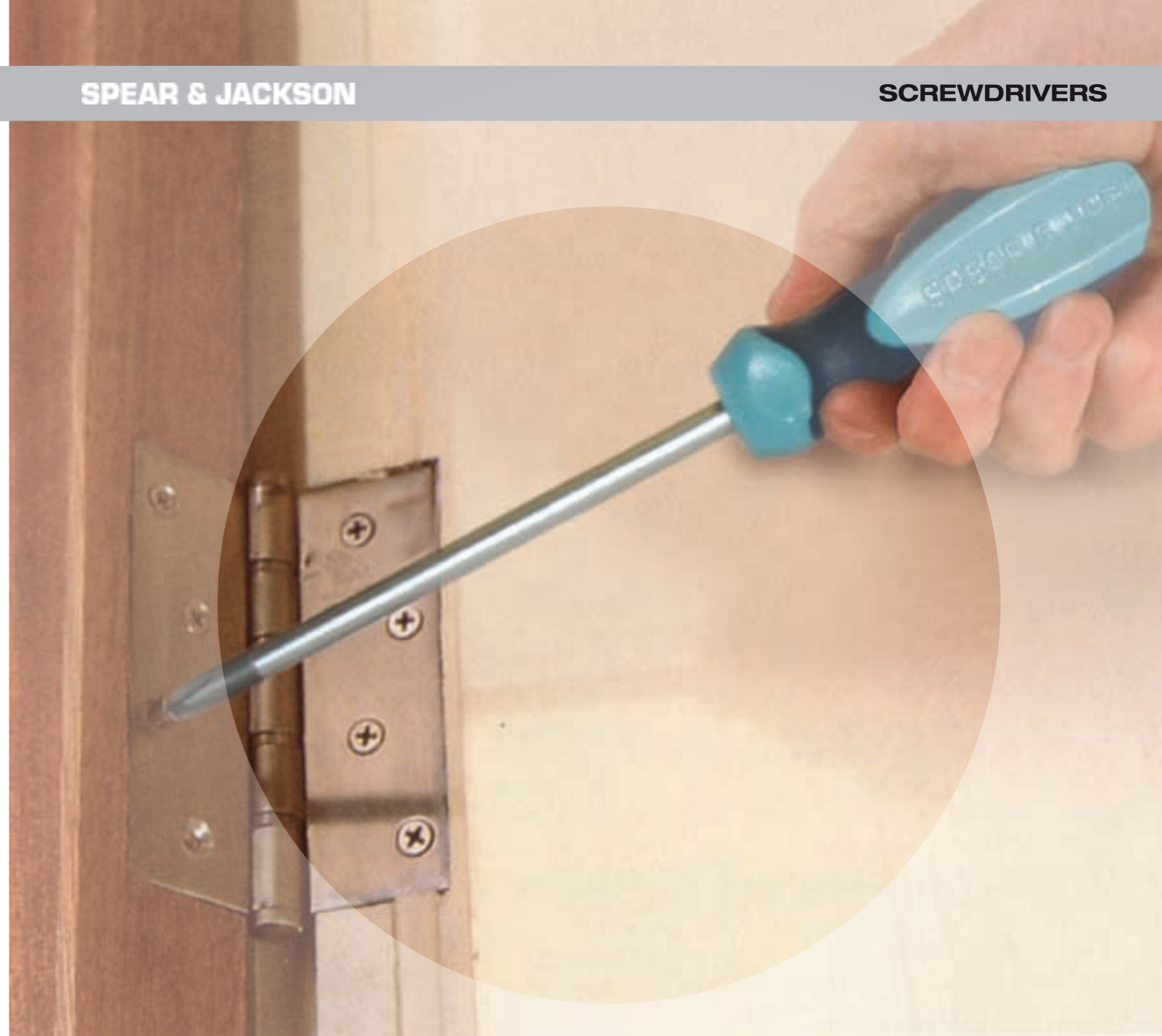
SPEAR & JACKSON

CONTENTS

SUREGRIP SCREWDRIVERS	4
FLUTED POLYPROPYLENE SCREWDRIVERS	5
MAINS TESTERS / RATCHET SETS	6
SETS & INTERCHANGEABLE SETS	6 - 7
SUREGRIP NUT SPINNERS	7
NUT SPINNER SELECTION GUIDE / SETS	7



CELEBRATING
OVER
200
YEARS
OF EXPERIENCE



SCREWDRIVERS

All **SPEAR & JACKSON** screwdriver blades are made from chrome vanadium steel, hardened and tempered for strength and longer life with a choice of bead blast and lacquered blades with polypropylene handles or integrally moulded polished and lacquered blades with cellulose acetate handles.

TIP SELECTION

Choosing the right screwdriver for the job is made easy by the **SPEAR & JACKSON** range of screwdrivers, with a quality screwdriver to suit virtually every preference and task.

● **Slotted** - most common type of screw head. ⊕ **Phillips** - positive location, reducing the danger of the screwdriver slipping out of location. ⊕ **Pozidriv/Supadriv**® - no screwdriver slippage. ⊕ **Torx**® - generally used for engineering and automotive applications. Enables very high torque levels to be applied without danger of slipping. The close tolerances provide longer tool and screw life and rounded edges reduce surface damage.

SUREGRIP SCREWDRIVERS

Slotted Parallel Tip

Part No	Length	Tip Width	Pack Size
PA50X3	50mm (2")	3mm (1/8")	6
PA100X3	100mm (4")	3mm (1/8")	6
PA100X5	100mm (4")	5mm (3/16")	6
PA150X5	150mm (6")	5mm (3/16")	6
PA200X5	200mm (8")	5mm (3/16")	6

Slotted Flared Tip

Part No	Length	Tip Width	Pack Size
FL6CH	Chubby (40mm)	6mm (1/4")	6
FL100X5	100mm (4")	5mm (3/16")	6
FL150X6	150mm (6")	6mm (1/4")	6
FL150X8	150mm (6")	8mm (5/16")	6
FL200X8	200mm (8")	8mm (5/16")	6
FL250X95	250mm (10")	9mm (3/8")	6

Phillips

Part No	Length	Tip	Pack Size
PH100X2	100mm (4")	No.2	6
PH150X3	150mm (6")	No3	6



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

Slotted Parallel Tip

Part No	Length	Tip Width	Tip Thickness	Pack Size
30-2	50mm (2")	3mm (1/8")	(pencil) 0.58mm	6
30-3	75mm (3")	3mm (1/8")	0.58mm	6
30-4	100mm (4")	3mm (1/8")	0.58mm	6
30-6	150mm (6")	3mm (1/8")	0.58mm	6
31-3	75mm (3")	5mm (3/16")	0.79mm	6
31-4	100mm (4")	5mm (3/16")	0.79mm	6
31-6	150mm (6")	5mm (3/16")	0.79mm	6

Slotted Flared Tip

Part No	Length	Tip Width	Tip Thickness	Pack Size
33-CH	CHUBBY (1 1/2")	6mm (1/4")	1.09mm	6
33-4	100mm (4")	6mm (1/4")	1.09mm	6
33-6	150mm (6")	6mm (1/4")	1.09mm	6
33-6-5/16	150mm (6")	8mm (5/16")	1.19mm	6
33-8-1/4	200mm (8")	6mm (1/4")	1.09mm	6
33-8	200mm (8")	8mm (5/16")	1.19mm	6
33-8-3/8	200mm (8")	9.5mm (3/8")	1.60mm	6
33-10	250mm (10")	9.5mm (3/8")	1.60mm	6
33-12	300mm (12")	9.5mm (3/8")	1.60mm	6

Slotted - Sleeved

Part No	Length	Tip Width	Tip Thickness	Pack Size
32-3	75mm (3")	5mm (3/16")	0.79mm	6
32-6	150mm (6")	5mm (3/16")	0.79mm	6
32-8	200mm (8")	5mm (3/16")	0.79mm	6
32-10	250mm (10")	5mm (3/16")	0.79mm	6



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

Pozidriv/Supadriv

Part No	Length	Tip	Pack Size
PO2CH	Chubby 40mm (1 1/2")	No2	6
PO75X0	75mm (3")	No0	6
PO75X1	75mm (3")	No1	6
PO100X2	100mm (4")	No2	6
PO150X3	150mm (6")	No3	6
PO250X2	250mm (10")	No2	6

8 Piece in Zipper Wallet

Part No	Contents	Tip
SD8SET	PA75X3 Parallel 75mm x 3mm	
	PA150X5 Parallel 150mm x 5mm	
	FL6CH Flared Chubby 40mm x 6mm	
	FL75X5 Flared 75mm x 5mm	
	FL100X5 Flared 100mm x 5mm	
	PH1CH Phillips Chubby 40mm x No1	
	PO75X1 Pozi 75mm x No1	
	PO100X2 Pozi 100mm x No2	

10 Piece in Zipper Wallet

Part No	Contents	Tip
SD10SET	PA75X3 Parallel 75mm x 3mm	
	PA100X3 Parallel 100mm x 3mm	
	PA150X5 Parallel 150mm x 5mm	
	FL6CH Flared Chubby 40mm x 6mm	
	FL75X5 Flared 75mm x 5mm	
	FL100X6 Flared 100mm x 6mm	
	FL150X8 Flared 150mm x 8mm	
	PO2CH Pozi Chubby 40mm x No2	
	PO75X1 Pozi 75mm x No1	
	PO100X2 Pozi 100mm x No2	

Phillips

Part No	Length	Tip	Tip Thickness	Pack Size
34-CH1	CHUBBY 40mm (1 1/2")	No1 point		6
34-CH2	CHUBBY 40mm (1 1/2")	No2 point		6
34-0-2	50mm (2")	(pencil) No0 point		6
34-1	75mm (3")	No1 point		6
34-2	100mm (4")	No2 point		6
34-3	150mm (6")	No3 point		6

Pozidriv/Supadriv

Part No	Length	Tip	Tip Thickness	Pack Size
36-CH1	CHUBBY 40mm (1 1/2")	No1 point		6
36-0	75mm (3")	No0 point		6
36-2	100mm (4")	No2 point		6
36-4	200mm (8")	No4 point		6
36-2-10	250mm (10")	No2 point		6

Torx

Part No	Length	Tip	Tip Thickness	Pack Size
39-T8	60mm (2 3/8")	T8		6
39-T9	60mm (2 3/8")	T9		6
39-T10	60mm (2 3/8")	T10		6
39-T15	100mm (4")	T15		6
39-T20	100mm (4")	T20		6



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

- Chrome vanadium steel bars for strength and rust protection
- Fluted handles ideal for engineering and automotive environments giving maximum grip in greasy conditions
- Integral moulded finger grips around neck to allow increased torque

- Torx® screws are generally used for engineering and automotive applications. This type of screw enables very high torque levels to be applied without danger of slipping

MAINS TESTERS / RATCHET SETS

Mains Testers

Part No	Length	Width	Specs	Pack Size
3210R	105mm	5mm	220-250 volts: 50Hz	6
3210	105mm	5mm	220-250 volts: 50Hz	6
3200R	70mm	5mm	220-250 volts: 50Hz	10
3200	70mm	5mm	220-250 volts: 50Hz	6



- Bright chrome vanadium steel bars for strength and rust protection
- 3200R and 3210R are packed individually on printed skin packed cards

Terminal - Extra Light Duty

Part No	Length	Width	Specs	Pack Size
P18/2-NEW	63mm	3mm		10
P18/4-NEW	100mm	3mm		50
P18/0-NEW	63mm	No.0 Phillips		50



- Chrome vanadium steel bars for strength and rust protection
- Fluted handles designed for maximised grip

Ratchet Screwdriver Set

Part No	Description
6401	9 piece screwdriver set with: ratchet handle, extension piece, 9 interchangeable blades - sizes: 3mm (1/8"), 5mm (3/16"), 6mm (1/4"), 8mm (5/16") regular slotted, No.1 and No.2 Phillips, No.0, No.1 and No.2 Pozidriv/Supadriv® in high quality tool roll



- Bright chrome vanadium steel bars for strength and rust protection

INTERCHANGEABLE SETS / SUREGRIP NUT SPINNERS

Ratchet - Wood Cabinet Handle

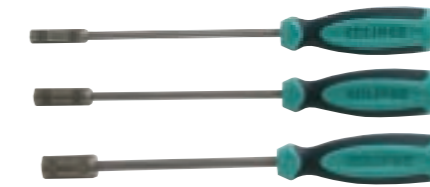
Part No	Description	Tip	Pack Size
6200	100mm (4")	No.2 Phillips	6
6220	100mm (4")	No.2 Pozidriv/Supadriv	6
6204	100mm (4")	6mm (1/4") Flared Tip	6
6206	150mm (6")	6mm (1/4") Flared Tip	6



- Three position ratchet screwdrivers
- Ergonomically designed hardwood handles
- Blades are machined from high quality chrome vanadium steel, fully hardened, bead blasted and lacquered
- Especially attractive to carpenters and other discerning tradesman

Nut Spinner - BA

Part No	Length	Tip	Pack Size
7800	150mm (6")	0 BA	6
7801	150mm (6")	1 BA	6
7802	150mm (6")	2 BA	6
7803	150mm (6")	3 BA	6
7804	150mm (6")	4 BA	6
7806	150mm (6")	6 BA	6



- For loosening and securing nuts particularly where spanners cannot reach or are awkward to use
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

Nut Spinner - Metric

Part No	Length	Tip	Pack Size
7840	150mm (6")	4mm	6
7850	150mm (6")	5mm	6
7855	150mm (6")	5.5mm	6
7860	150mm (6")	6mm	6
7870	150mm (6")	7mm	6
7880	150mm (6")	8mm	6
7810	150mm (6")	10mm	6
7830*	150mm (6")	7mm (5/16") AF, flexible shaft, with thicker handle for improved working grip. High strength flexible spring shaft. Ideal for use with hose clips.	6



- For loosening and securing nuts particularly where spanners cannot reach or are awkward to use
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

SETS & INTERCHANGEABLE SETS

Instrument - Slotted

Part No	Description	Pack Size
TE3SET	Set of TE50X3, TE75X0, TE100X3	6



- Bright chrome vanadium steel bars for strength and rust protection
- Black oxidised tip for increased wear resistance
- Trilobular handle with tapered neck for ergonomic fit
- Dual material handle for comfort in use
- Integral moulded finger grips around neck to allow increased torque

Octodriver (Ratchet)

Part No	Description	Pack Size
6412		6



- As its name suggests the ratchet 'Octodriver' comes with 8 functions and is designed for the professional and general tradesman alike
- Comfortable ergonomic grip with twice the torque of conventional handles
- High torque ratchet with 3 settings - forward, reverse and static
- Quick action selector
- 6 screwdriver points supplied on 3 bits
- Easily accessible square bits housed inside the handle
- Double ended bar acting as a Nut Spinner for 1/4" & 5/16"

Reversible Poly/p Fluted

Part No	Description
3001	6mm (1/4") Parallel Tip/No2 Supadriv/Pozidriv®
3002	5mm (3/16") Parallel Tip/No1 Supadriv/Pozidriv®



- Fluted handle ideal for engineering and automotive environment giving maximum grip in greasy conditions

Nut Selection Guide

The table below provides a quick reference guide to equivalent Nut Spinner sizes and can be used to select the correct Eclipse Nut Spinner for the job in hand.

Eclipse Model Numbers	Imperial Size A/F	British Assoc. BA Size	Metric A/F Size	ISO Metric M No.	Unified Series UNF/UNC	BSF/BSW Size Inch	Decimal Imperial A/F Equ.
7840		8	4	M 2			.158
7845			4.5	M 2.3			.178
7806		6			4		.193
7850			5	M 2.5			.198
7855	7/32	5	5.5	M 3			.220
7860			6	M 3.5			.237
7804	1/4	4			6.8	1/16	.250
7870			7	M 4			.277
7803	9/32	3				3/32	.282
7880	5/16		8	M 5	10		.316
7802		2					.324
7801	3/8	1					.375
7810			10	M 6			.395
7800	13/32	0				7/32	.413

Nut Spinner Set - Metric

Part No	Description	Pack Size
5490	9-piece metric nut spinner set with: handle, extension piece, 9 interchangeable blades-sizes: 4, 4.5, 5, 5.5, 6, 7, 8, 9 and 10mm in high quality tool roll.	1



- For loosening and securing nuts particularly where spanners cannot reach or are awkward to use
- Ergonomically designed handle
- Low slip textured finish for improved grip and torque