

Screwdrivers — continued

Stepless Ratchet



- **T4921S**
- Cam-Drive stepless ratchet driver, with smooth positive action
- Operates with friction rather than teeth and eliminates the need to go onto the next tooth when tightening up
- ¼" hexagon drive magnetic bit holder has Hi-Torque capability C Driver supplied with 8 screwdriver bits
- Reversible chunky handle with bit storage offers an easy one-hand, drive-direction adjustment
- **T4921**
- Cam-Drive stepless ratchet driver as 4921S above but with extra long 190mm blade
- Supplied without bits
- **T4920**
- Cam-Drive stepless ratchet driver with stubby handle and short blade
- Supplied without bits

Blade	Handle	Overall	Mfrs. List No.	Order Code
100	120	220	T4921 100	709-9241
190	120	310	T4921 190	709-9230
45	65	110	T4920	709-9228

HAT106

Order Code	Price Each				
	1+	4+	10+	20+	40+
709-9228					
709-9230					
709-9241					

Offset Ratchet Set



- Contents:
- Slotted screw bits 6.35mm, 4.76mm
 - Allen hex type screw bits (width across flats) 1.27mm, 1.98mm, 2.38mm, 1.54mm, 3.17mm, 3.57mm, 3.97mm, 4.76mm, 5.56mm, 6mm, 7.94mm
 - Phillips bits No 1, No 2.
 - 95mm Reversible ratchet arm.
 - 150mm Spinner extension (25mm 76mm handle, 76mm shaft).
 - 6.35mm hex to 6.35mm square adaptor bit.

19 piece set moulded plastic case. All driver bits 6.35mm hex shank.

TEE205X

Mfrs. List No.	Order Code	1+	4+	20+	40+
XL70	441-480				

SPEC TOOLS



The 'Skewdriver' is a unique professional hand tool designed to remove and install 'hard to get at' fasteners, with a simple twist of the handle. Unique design gives conventional screwdriver action in offset applications.

- Replaces stubby offset and ratcheting screwdrivers
- Lubricated steel gears
- Magnetic bit holder
- Uses standard 6.35mm Hex bits
- Includes hardened steel No. 1 & 2 Phillips plus 4.76mm, 6.35mm slotted bits stored in handle.

TEE203X

Order Code	Price Each			
	1+	4+	20+	40+
Skewdriver 105-248				

Pro-Skewdrivers

SPEC TOOLS



- Stronger, more professional version of the original Skewdriver
- Detachable head is of all metal construction
- 6.35mm hex shaft is suitable for use with an electric drill or screwdriver
- Max performance 11.3Nm (100"lbs) at 400 RPM

Kit 4 0 ¼" (6.3mm) Hex drive bits, including sockets, slotted, Phillips, Pozi, Security Torx, Squaredrive and Allen

Order Code 107-237

Order Code 107-238

TEE204X

Pro-Skew only Includes handle and 4 bits

Order Code	Price Each			
	1+	4+	20+	40+
Full kit .107-237				
Pro-Skew only .107-238				

2 speed (4 to 1) Professional Screwdrivers

SPEC TOOLS



MultiDriver Kit (Order Code 311-7339)

- OverDriver: 2 speed (4 to 1) Ratchet Driver with locking collect and 2 position (Straight and Pistol Grip) Handle
- Bevel-Gear offset Head Screwdriver (can be used with 2-speed driver or any industry standard ¼" (6.3mm) handle)
- 4 0 ¼ (6.3mm) Hex Drive Bits, 5 piece Hex Drive Drill set (¼"-¾"), 5 piece 5" (125mm) Hex Drive Bits, 2 extensions - 1 114mm + 1 38mm
- Screwdriver Head can be used with all ¼" (6.3mm) battery screwdrivers max. performance 11.3Nm (100"lbs) at 400RPM

Over Driver Only (Order Code 311-7340)

- 2-speed driver as above except stainless steel drive shaft with magnetic ¼" Bit holder complete with T-15 Torx, 2 Slotted and 2 Phillips Bits

TEE340

Order Code	Price Each			
	1+	5+	10+	25+
MultiDriver Kit 311-7339				
OverDriver Only 311-7340				

Mini-Screwdriver Set — Flat Blade & Phillips



Overall length = 53.9mm (2 1/8")

- Miniaturised version of the Compact Convertible Set
- Consists of jewellers'-type slotted and Phillips screwdriver blades
- Set contains a black torque amplifier handle, and is supplied in a see-through plastic wallet.