

GROUP 572 SCREWDRIVERS

KENNEDY Jeweller's & Watchmaker's Tool Sets
 QUALITY INDUSTRIAL TOOLING **Carbon Steel & Alloy Steel Blades**



A quality range of precision screwdrivers. Combination tool and driver sets have carbon steel blades (tweezers are stainless steel). Driver only sets have nickel chrome molybdenum alloy steel blades. All with attractive chromed handles.

11-Piece Set

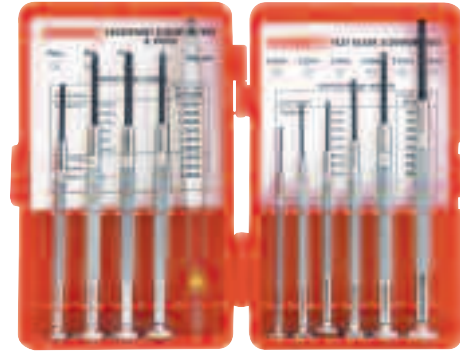
CARBON STEEL BLADES

Contents:

1.0, 1.2, 1.4, 1.8, 2.4 and 3.0mm.

PHO-2, PHO and PH1
 Fine point awl and tweezers.

**11
PIECES**



Number of Pieces	Weight each	Order Code
11	220g	-9040K

6-Piece Parallel Set

ALLOY STEEL BLADES

Contents:

1.0, 1.4, 2.0, 2.4, 3.0 and 3.8mm.

PARALLEL



**6
PIECES**

Number of Pieces	Weight each	Order Code
6	155g	-9070K

5-Piece Hexagon Key Driver Set

ALLOY STEEL BLADES

Contents:

0.9, 1.3, 1.5, 2.0 and 2.5mm.

HEXAGON



**5
PIECES**

Number of Pieces	Weight each	Order Code
5	130g	-9886K

11-Piece Set

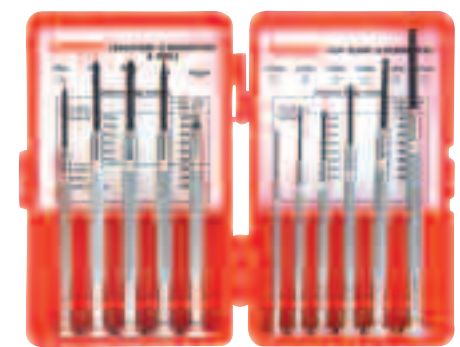
CARBON STEEL BLADES

Contents:

1.0, 1.2, 1.4, 1.8, 2.4 and 3.0mm.

PHO-4, PHO-3, PHO-2, PHO and PH1.

**11
PIECES**



Number of Pieces	Weight each	Order Code
11	210g	-9050K

6-Piece Crosspoint Set

ALLOY STEEL BLADES

Contents:

PHO-4, PHO-3, PHO-2, PHO, PH1-2 and PH1.

CROSS POINT



**6
PIECES**

Number of Pieces	Weight each	Order Code
6	140g	-9080K

Group 316
See Page 253

11-Piece Set

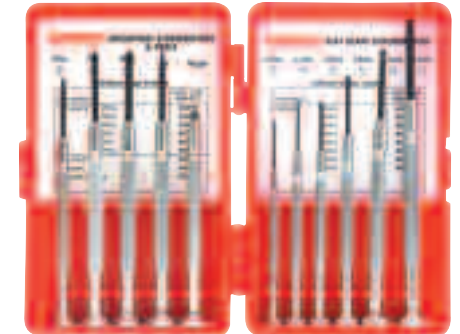
CARBON STEEL BLADES

Contents:

1.0, 1.2, 1.4, 1.8, 2.4 and 3.0mm.

PHO-2, PHO and PH1, fine point, awl and magnet.

**11
PIECES**



Number of Pieces	Weight each	Order Code
11	225g	-9060K

6-Piece Parallel & Crosspoint Set

ALLOY STEEL BLADES

Contents:

1.4, 2.0, 2.4, and 3.0mm.

PHO and PH1.

CROSS POINT



**6
PIECES**

Number of Pieces	Weight each	Order Code
6	155g	-9090K

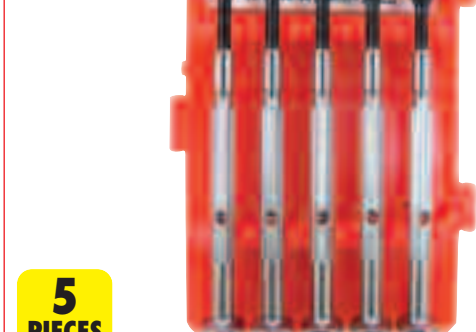
5-Piece Nut Driver Set

ALLOY STEEL BLADES

Contents:

3.0, 3.5, 4.0, 4.5 and 5.0mm.

HEXAGON



**5
PIECES**

Number of Pieces	Weight each	Order Code
5	170g	-9888K

HAND TOOLS

KENNEDY PROFESSIONAL Pro-Torg Precision Screwdrivers



Expert quality, hardened and tempered chrome alloy steel blades with black magnetic tips. Fitted with a unique dual grip handle with revolving top designed for added user comfort whilst allowing more torque to be applied.



Crosspoint

Crosspoint screws virtually eliminate the screwdriver slippage if the correct size is used. The No.2 driver is suitable for most applications.



Tip Size	Blade Length	Weight each	Order Code
No.0-3	40	15g	-4430K
No.0-2	40	15g	-4390K
No.0-2	75	15g	-4420K
No.0-0	40	15g	-4380K
No.0	75	15g	-4400K
No.1	100	20g	-4410K

Parallel Tip

Slotted head screws are the most commonly used screw. To safely drive these screws, the tip of the screwdriver should be of the same width as the slot in the screw head.



Tip Size	Blade Length	Weight each	Order Code
1.4mm	40	15g	-4300K
2.0mm	40	15g	-4310K
2.4mm	40	15g	-4320K
3.0mm	40	15g	-4330K
2.4mm	75	15g	-4340K
3.0mm	75	20g	-4350K
4.0mm	100	25g	-4360K

TX

TX head screws are used predominantly for engineering and automotive applications. The design of the screw allows high torque levels to be applied without the driver slipping.




Tip Size	Blade Length	Weight each	Order Code
T6	40	15g	-6470K
T8	40	15g	-6472K
T9	50	15g	-6474K
T10	50	15g	-6476K
T15	60	20g	-6478K
T20	60	20g	-6480K

Set

Alloy steel blades, black oxidised tips, dual material handles for improved grip, revolving end caps. Supplied in leatherette zip around case.

Set Contents:

-  T6 x 40, T8 x 40, T9 x 50, T10 x 50, T15 x 60 and T20 x 60.




6
PIECES


Number of Pieces	Weight each	Order Code
6	170g	-6490K

Set

All screwdrivers have 40mm blade length. Complete with protective zip case.

Set Contents:

-  1.4, 2.0, 2.4 and 3.0mm.

-  PH0-3, PH0-2 and PH-0.

7
PIECES





Number of Pieces	Weight each	Order Code
7	165g	-4450K

Set

Complete with protective zip case.

Set Contents:

-  1.4 x 40, 2.0 x 40, 2.4 x 75, 3.0 x 75 and 4.0 x 100mm.

-  PH0-3 x 40, PH0-2 x 75, PH-0 x 75 and PH1 x 100mm.

9
PIECES



Number of Pieces	Weight each	Order Code
9	265g	-4470K

