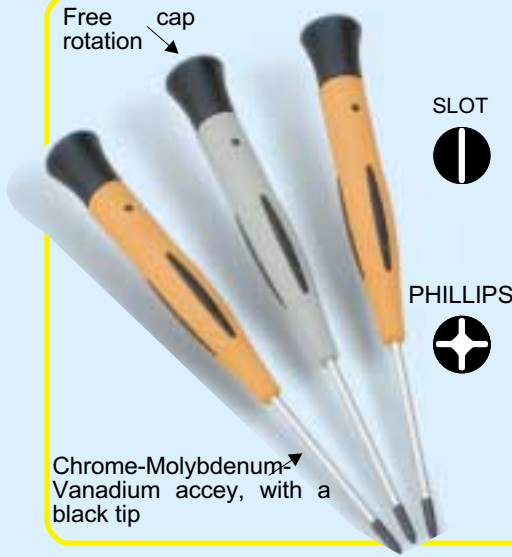


PRECISION SCREWDRIVERS



Chrome-Molybdenum
Vanadium alloy, with a black tip



PVC	Dissipativo	Misure
PG1-0	PG1-0-D	1,2x60
PG1-1	PG1-1-D	1,5x60
PG1-2	PG1-2-D	1,8x60
PG1-3	PG1-3-D	2,5x75
PG1-4	PG1-4-D	3,0x100
PG1-5	PG1-5-D	3,0x150
PG2-0	PG2-0-D	PH000 2,5x60
PG2-1	PG2-1-D	PH00 2,5x60
PG2-1/75	PG2-1/75-D	PH00 2,5x75
PG2-2	PG2-2-D	PH0 3,0x60
PG2-2/75	PG2-2/75-D	PH0 3,0x75
PG2-2/100	PG2-2/100-D	PH0 3,0x100
PG2-2/150	PG2-2/150-D	PH0 3,0x150

TORX



TAMPER RESISTANT



PG4-0X	PG4-0X-D	Tx5x50
PG4-0	PG4-0-D	Tx6x50
PG4-1	PG4-1-D	Tx7x50
PG4-2	PG4-2-D	Tx8x60
PG4-3	PG4-3-D	Tx9x60
PG4-4	PG4-4-D	Tx10x60
PG4-5	PG4-5-D	Tx15x60
PG5-0X	PG5-0X-D	TRx5x50
PG5-0	PG5-0-D	TRx6x50
PG5-1	PG5-1-D	TRx7x50
PG5-2	PG5-2-D	TRx8x60
PG5-3	PG5-3-D	TRx9x60
PG5-4	PG5-4-D	TRx10x60
PG5-5	PG5-5-D	TRx15x60

AUTOMATIC FORMING TOOLS

This tool is hand operated, adjustable, useful to obtain a U-form for axial components.

Adjustable pitch from 12 to 50mm.

Max. Body diameter :

20mm.

Max. Lead diameter :

0.8mm

7915.592

U-form plier - mod.PR/2



PCB ASSEMBLY FIXTURES

A professional line of assembly jigs for PCB's, designed to simplify placing and soldering of electronic components.

The PCSA0 is the smallest jig and is supplied with only one sliding rail.

PCSA1,2,4 are supplied with central and two sliding rails as standards.

Additional rails may be added to accommodate a larger number of small boards.

The frame and lid assembly may be detached from the mounting base.

After mounting the components on the PCB's, the foam back lid is attached and closed, and the whole assembly is lifted and rotated for soldering.

An ingenious design of the base permit an adjustable working angle on both side of the PCB's.

The jig is varnished steel, and the component pressing foam is in conductive material.

7915.597 **PCSA0** PCB's holder, max. working dimensions 210 x 180mm

7915.599 **PCSA1** PCB's holder, max. working dimensions 270 x 220mm

7915.601 **PCSA2** PCB's holder, max. working dimensions 500 x 220mm

7915.605 **PCSA4** PCB's holder, max. working dimensions 500 x 350mm

7915.608 Additional sliding rail for PCSA0

7915.610 Additional sliding rail for PCSA1

7915.612 Additional sliding rail for PCSA2 and PCSA4



PCSA2

PCSA1

PCSA0