NEW



KNIPEX Pen-Style Control Cabinet Key and Profi-Key



Practical pen-style with fastening clip

Ð

Swivel-out key profiles

Sturdy construction for versatile application

KNIPEX

Pen-Style Control Cabinet Key, for all standard





		•	ty			
Co	ode	\mathbf{O}	\mathbf{O}		Length	
40	003773-	mm	mm	Ømm	mm	g
00 11 07 06	63018	5/6/8	9	9	145	140





Opening a control cabinet with two-way key (Article No. 00 11 07)

Square for air bleeding (Article No. 00 11 07 + 00 11 08)

Pen-style Profi-Key, for all standard shut-off systems



Distributed by:

- easy to carry pen-style control cabinet key with fastening clip
- four different key profiles can be utilized by swivelling the key holder
- for control cabinets and shut-off systems in the supply of gas, water and electricity
- for technical installations in buildings, e.g. air conditioning and ventilation systems, shut-off valves, mains switch-boards, etc.
- female square 5; 6 + 8 mm
- triangular 9 mm
- two-way key bit 5 mm dia. (internal) / 9 mm dia. (external)



Tightening a screw with cross recess bit PH2 (Article No. 00 11 07 and 00 11 08)

- easy to carry pen-style control cabinet key with fastening clip
- three different key profiles can be utilized by swivelling the key holder
- multi-purpose key for the builder
- key for heating, airconditioning, sanitary and building engineering, e.g. for door and window handles or for air bleeding heaters
- female square 5 + 8 mm
- triangular 9 mm
- male square in steps of 6/7/8/9mm



- additional bit adapter for 1/4" bits inside one key profile
- with bit insert: cross recess PH 2 and possibility of safekeeping a second bit
- practical clip for safe transport corpus and fastening clip made from GRP plastic material; tool holder and key profiles zinc diecast



Square in steps for opening a door without handle (Article No. 00 11 08)

- universal 1/4" bit adapter for standard bits (permanent magnet for retaining)
- additional bit adapter for 1/4" bits inside one key profile
- with bit insert: cross recess PH 2 and possibility of safekeeping a second bit
- practical clip for safe transport
- corpus and fastening clip made from GRP plastic material; tool holder and key profiles zinc diecast

KNIPEX-Werk C. Gustav Putsch KG

Oberkamper Straße 13 42349 Wuppertal / Germany

Phone: +49(0)202/4794-0 +49(0)202/477494 Fax:

Internet: www.knipex.de E-Mail: info@knipex.de