



E-PSG and ES-410

Electrical installation tool for HELICOIL® thread inserts

BOLLHOFF

HELICOIL® Electrical installation tool – Type E-PSG



The new electrical installation tool type E-PSG for HELICOIL® plus and HELICOIL® tangfree thread inserts has to be equipped with a dimension-dependent exchange unit. The tool is especially suited for the installation of HELICOIL® inserts in medium and large-scale volume production during specific installation situations, for instance in clean room applications or in the aerospace industry.

Advantages

- Rotating direction switches automatically to left-handed rotation when it reaches the adjusted installation depth
- Manual switching possible (interference suppression)
- Brushless drive for clean room applications
- Soft start adjustable via ramps
- High flexibility and compability
- Use of existing leader cartridge for pneumatic tools
- Stripfeed option for magazine processing of HELICOIL® plus

Futher technical characteristics see ES-410.

Technical data

Length:	250 mm
Weight:	750 g
Dimensions:	M 2,5 – M 6 (M 8 and M 10 on request)
Maximum speed:	1200 rotations per minute/ininitely variable
Order No*:	0160 470 0000

HELICOIL® plus and HELICOIL® tangfree exchange units

Exchange unit



Nominal length Ø	Exchange unit HELICOIL® plus free running and screwlock	Exchange unit HELICOIL® tangfree free running	Exchange unit HELICOIL® tangfree screwlock
M 2.5	0160 272 5050	5160 372 5050	5160 372 5052
M 3	0160 270 3050	5160 370 3050	5160 370 3052
M 4	0160 270 4050	5160 370 4050	5160 370 4052
M 5	0160 270 5050	5160 370 5050	5160 370 5052
M 6	0160 270 6050	5160 370 6050	5160 370 6052

*Please consider, that the exchange unit has to be ordered separately.

HELICOIL® Electrical installation tool – Type ES-410



Because of its improved handling, the electrical installation tool type ES-410 facilitates the quick processing of HELICOIL® plus thread inserts.

All technical characteristics are identical to those of the installation tool type E-PSG.

Due to the brushless drive, all requirements concerning clean room applications are also fulfilled.

Optimisation

- Torque adjustable at the control unit
- Direction of rotation switches automatically to left-handed rotation when the required installation depth is achieved
- Manual switching possible (interference suppression)
- Brushless drive for technical cleanliness
- Multilingual display (German, English, Italian, Spanish)
- Wide range of accessories (piece counter, mandrel holder etc.)

Technical data

Length:	280 mm
Weight:	570 g
Dimensions:	M 4 – M 10
Maximum speed:	1200 rotations per minute/ininitely variable
Tool holder:	Quick-change chuck 1/4" hexagon socket with radial bearing for installation mandrel
Order No*:	4160 540 0000

HELICOIL® plus installation mandrel

Installation mandrel
HELICOIL® plus



Nominal length Ø	Mandrel HELICOIL® plus free running	Mandrel HELICOIL® plus screwlock	Mandrel HELICOIL® tangfree free running	Mandrel HELICOIL® tangfree screwlock
M 4	4160 230 4020	4160 230 4022	5160 320 4020	5160 320 4022
M 5	4160 230 5020	4160 230 5022	5160 330 5020	5160 330 5022
M 6	4160 230 6020	4160 230 6022	5160 330 6020	5160 330 6022
M 7	4160 250 7020	4160 250 7022	–	–
M 8	4160 250 8020	4160 250 8022	5160 350 8020	5160 350 8022
M 9	4160 250 9020	4160 250 9022	–	–
M 10	4160 251 0020	4160 251 0022	5160 351 0020	5160 351 0022

*Please consider, that the installation mandrel has to be ordered separately.

Böllhoff International with companies in:

Argentina
Austria
Brazil
Canada
China
Czech Republic
France
Germany
Hungary
India
Italy
Japan
Mexico
Poland
Romania
Russia
Slovakia
Spain
Turkey
United Kingdom
USA

Apart from these 21 countries, Böllhoff supports its international customers in other important industrial markets in close partnership with agents and dealers.



Made of paper certified with the Ecolab of the European Community (Reg No. FR/11/003).
Printed by FSC®-certified company GFA-COC-001790.

Subject to technical change.
Reprinting, even in extract form, only permitted with express consent.
Observe protective note according to DIN 34.

Böllhoff Group
Please find your local contact on **www.boellhoff.com**
or contact us under **fasteningtechnology@boellhoff.com**

