










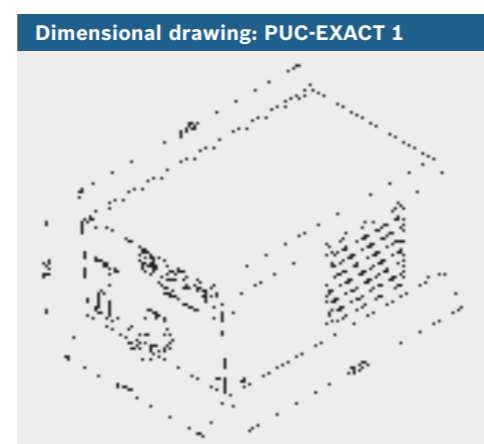
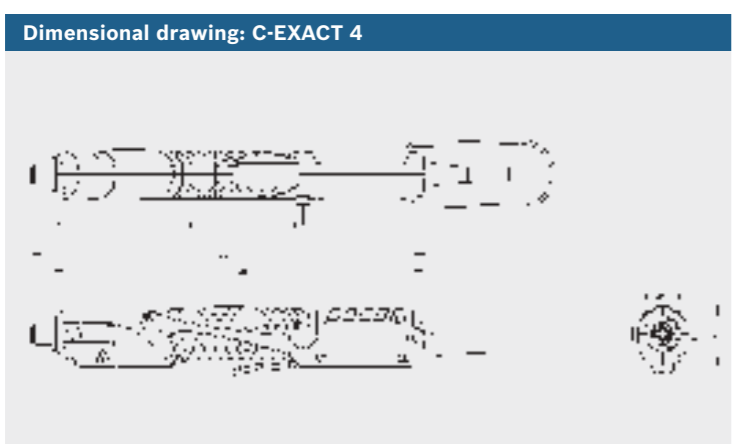
Hopefully, you will not run out of **screws.**



New! C-EXACT and PUC-EXACT.
The Bosch Industrial Screwdriver System



Accessories		Part number	Scope of supply
Protective cap for quick-change chuck		3 605 500 172	5
Marking rings for labelling the torque black			
 black		3 600 106 010	5
 red		3 600 106 011	5
 light blue		3 600 106 012	5
 light green		3 600 106 013	5
 yellow		3 600 106 014	5
 grey		3 600 106 017	5
 white		3 600 106 019	5
 mixed		3 600 106 015	5



Robert Bosch GmbH
Geschäftsbereich Elektrowerkzeuge
Marketing, Vertrieb Industrierwerkzeuge

Postfach 10 01 56
D-70745 Leinfelden-Echterdingen
E-mail: ProductionTools@de.bosch.com
www.boschproductiontools.com

1 619 DA0 617 (03.06)
Printed in Federal Republic of Germany –
Imprimé en République Fédérale d'Allemagne –
Subject to technical alterations. No liability
can be accepted for printing errors.

Does not let you down, even after 1 million screws.

You can rely on the new electric screwdrivers in the C-EXACT series because they offer much more in terms of durability than just a robust housing. Even after 1 million* screws have been driven, high repeat accuracy and continuously efficient work are guaranteed.

Long service life for more economic efficiency.

Due to the low-voltage operation, the new brushless EC motor technology as standard and the robust components of the tried and tested EXACT cordless screwdrivers, the new C-EXACT electric screwdrivers ensure low costs for spare parts and servicing. Robust and durable – the best conditions for economical working in production and in any workshop.

Absolute repeat accuracy for continuously precise work.

Regardless of whether you are fitting vehicle components, computer drives or fine mechanical equipment – when precision is what matters most, the C-EXACT is the best partner. It still works with absolute reliability after driving 1 million* screws. When doing so, it achieves a high disconnecting accuracy (cmk value > 1.67) in a tolerance range of +/- 10 % (as per ISO 5393) in hard (30°) and soft (720°) screwdriving applications.

A high level of convenience is provided by the large, infinitely variable torque range from 0.5 to 3.5 Nm (up to screw diameter M4) and the external torque setting. This prevents unintentional adjustment.

A labelling system with different coloured marking rings prevents confusion when using various torque settings.

- ▶ Large torque range from 0.5 to 3.5 Nm
- ▶ High speed of 1000 rpm
- ▶ 0.3 seconds repeat protection
- ▶ Large immersion depth thanks to slim shape
- ▶ Good balancing and single-handed operation for forward/reverse operation
- ▶ With electrostatic discharge capability as standard

Clean work and best economic efficiency.

1 million* screws or more ensure maximum economic efficiency. The high level of accuracy over the entire operating time additionally increases the production quality. Enough reasons to get hold of the C-EXACT.

C-EXACT 4	Lever-start	Push-start
Part number	0 602 495 200	0 602 495 205**
Torque	0.5 – 3.5 Nm	0.5 – 3.5 Nm
Speed	1000 rpm	1000 rpm
Voltage	36 V DC	36 V DC
Power	360 W	360 W
Dirac. of operation	R/L	R/L
Weight	650 g	650 g
Scope of supply	including 2.5 m connecting cable, hanging loop, grey marking ring, chuck key	

** Push-start available as of 12/2006

PUC-EXACT 1	
Part number	0 602 495 001
Input voltage	100 – 240 V AC
	50 – 60 Hz
Power	400 W
Output voltage	36 V DC
Scope of supply	3 m mains connecting cable

The new electric screwdrivers C-EXACT 4 are available in two versions: as lever-start driver or practical push-start driver. The PUC-EXACT power unit safely supplies the tools with low-voltage current.



With electrostatic discharge (ESD) capability as standard for unrestricted use in electronics and the electrical industry.



* according to Bosch endurance tests