

## Electric Screwdrivers equipped with a mechanical shut-off-clutch

Ideal for basic applications in environments without compressed air

- economical
- air independent

The cost-effective electric screwdriver with mechanical shut-off clutch is a good alternative if no pneumatic connection is available. Our range of handheld electric screwdrivers provides the customer with the familiar quality features of DEPRAG screwdriving systems. This ergonomic screwdriver is available with varying functions such as e.g. push-to-start or lever start.

For all screwdriver types speed regulation is possible.

Seven performance classes cover the application areas for precision engineering screw assemblies up to M6 or 12 Nm. The torque set on the mechanical shut-off clutch has an accuracy of  $\pm 3\%$  standard deviation.

The separate electricity supply of 32 V and 40 V extra-low voltage ensures safe usage.

Our standard program for inserting tools is applicable.





## OPTIONAL EQUIPMENT

Suitable for Type	342EGT-0003	342EGT-0012	342EGT-0019	342EGT-0029	342EGT-0049	342EGT-0088	342EGT-0120
	-	342EGA-0012	342EGA-0019	342EGA-0029	342EGA-0049	342EGA-0088	342EGA-0120
<b>Pistol grip</b> (for use as pistol grip screwdriver)	Type	-	PG2-EGT	PG2EGT	PG3-EGT	PG3-EGT	-
	Part no.	-	816054	816054	8337941	8337941	-
	Type	-	PG2-EGA	PG2-EGA	PG3-EGA	PG3-EGA	-
	Part no.	-	816053	816053	833794	833794	-
<b>Screwdriver adaptor</b> (for torque support with linear stand or parallelogram stand)	Part no.	4008330E	4008330B	4008330B	4008330C	4008330C	4008330D
<b>Handle</b>	Type	-	-	-	-	-	HG4-EGA/EGT
	Part no.	-	-	-	-	-	8337942
<b>Slow-Start Module without process monitoring</b> (connection between power unit and screwdriver)	Type	SL	SL	SL	SL	SL	SL
	Part no.	103305	103305	103305	103305	103305	103305
<b>Slow-Start Module with process monitoring</b> (connection between power unit and screwdriver)	Type	PK	PK	PK	PK	PK	PK
	Part no.	816699	816699	816699	816699	816699	816699
<b>Protective sleeve - metal design</b> (as an alternative to the plastic adjustable protection included in delivery)	Type	HS1-1	HS2-1	HS2-1	HS3-1	HS3-1	-
	Part no.	421322	419336	419336	419447	419447	-
<b>Torque setting tool</b> (to set the torque without disassembling the protective sleeve)	Type	WK1	WK2	WK2	WK3	WK3	-
	Part no.	834133	834134	834134	834135	834135	-
<b>Screwdriver cable, additional options:</b>							
Straight cable, length 3 m / 9.8 ft.	Part no.	-	834034	834034	834034	834034	834034
Spiral cable, length 2 m / 6.6 ft.	Part no.	-	834036	834036	834036	834036	834036
<b>Vacuum connector</b>	Part no.	104750A	418477A	418477A	418446A	418446A	-

 <p><b>Power unit NG32</b></p> <p><b>Power unit NG40</b></p>	 <p><b>Screwdriver adaptor</b> for torque support with linear stand or parallelogram stand.</p>	<p><b>Slow-Start Module</b></p> <ul style="list-style-type: none"> <li>→ enables a screwdriving step with low speed before screwdriving to torque</li> <li>→ soft start to ensure proper bit engagement</li> <li>→ duration and speed of the steps can be adjusted</li> <li>→ signals for „direction of rotation“, “shut-off” and “external start release”</li> <li>→ the module type PK can be used in conjunction with a PLC to control the process</li> </ul> 
<p>With <b>pistol grip PG2-/3-..</b> the electric screwdriver (straight version) can also be used as pistol grip screwdriver.</p> 	 <p><b>Handle Type HG4-EGA/EGT</b> can be optionally used with screwdriver type 342EGT/EGA-0088.</p>	<p><b>Torque setting tool</b></p> <ul style="list-style-type: none"> <li>→ for torque setting without disassembly of the protective sleeve</li> <li>→ when frequent changes of the shut-off torque are necessary.</li> </ul> 

### Remark:

Details on our feeding systems can be found in brochure D3820E.

# DEPRAG

**DEPRAG SCHULZ GMBH u. CO.**

P.O. Box 1352, D-92203 Amberg, Germany  
Carl-Schulz-Platz 1, D-92224 Amberg  
Phone (+49) 9621 371-0, Fax (+49) 9621 371-120  
[www.deprag.com](http://www.deprag.com)  
[info@deprag.de](mailto:info@deprag.de)



CERTIFIED AS PER DIN EN ISO 9001

---