Screwdriving Technology
Automation
Air Motors
Air Tools



Cordless Screwdriver with mechanical shut-off clutch

The solution to interfering cables and hoses

pistol grip design - torque ranges between 1 - 6 Nm

- maximum flexibility
- powerful
- economic and reliable
- operator friendly

The cordless screwdriver with mechanical shut-off clutch is the alternative option for assembly when no air supply is available or the use of cabled tools is inadvisable.

Handheld Screwdriver electric



Our range of handheld electric screwdrivers offers the customer all the well-known advantages of the DEPRAG screwdriving system.

The torque is set on the mechanical shut-off clutch and complies with an accuracy of 3% standard deviation.

The high quality Li-Ion low selfdischarge batteries allow for a large number of charg-ing cycles. The intelligent quick charge device enables charging in only 30 minutes.

Our standard programme of inserting tools can be used with these products.

ADVANTAGES



Powerful

The screwdrivers are equipped with a brushless drive motor.

This motor is distinguished by its firstclass screwdriving performance and low loss of energy enabling high torques and simultaneously high drive speeds. The cordless screwdriver covers a torque

range of 1 to 6 Nm in two versions.

Economic and reliable

The use of contactless electronic sensors for start signal and reversal as well as the robust drive technology guarantees low wear and continuous reliability.

Maximum Flexibility

Many assembly tasks are hindered by electrical cables or pneumatic hoses. This cordless screwdriver is most suitable for these assembly tasks.

Operator friendly

Low tool weight and ergonomic design provide for low fatigue operation.

TECHNICAL DATA

Cordless Screwdriver, handheld, pistol grip

Screwdriver reversible	Туре	342APT-0035	342APT-0060
Trigger/button start	Part no.	385851A	385852A
Screw size	upto	M4	M5
Torque min.	Nm / in.lbs	1.0 / 8.85	2.0 / 17.7
Torque max.	Nm / in.lbs	3.5 / 31	6.0 / 53.1
Speed - switchable	rpm	650/1000	650/1000
Dimensions without battery (DxLxH)	mm / in.	75 x 226 x 196 / 2.9 x 8.8 x 7.6	75 x 226 x 196 / 2.9 x 8.8 x 7.6
Dimensions with battery (DxLxH)	mm / in.	75 x 226 x 248 / 2.9 x 8.8 x 9.7	75 x 226 x 248 / 2.9 x 8.8 x 9.7
Weight (without battery)	kg / lbs	0.98 / 2.16	0.98 / 2.16
Noise level	dB (A)	68	68
Operating voltage (DC)	V	18	18
Quick change chuck hex. female DIN ISO 1173		F6.3 (1/4")	F6.3 (1/4")

Included in delivery

Protective sleeve - metal design, type HS4-1, part no. 815381

Suitable tool inserts and connecting components with a drive as per DIN ISO 1173 – E6.3 (1/4") → D3320E.

ACCESSORIES

Required Accessories

Battery	Type Part no.	Li-lon 18V 35Wh 815372	- High current cells with high power density	
Energy storage	Wh	35	- Protection functions such as deep discharge, short circuit and	-
Weight	kg / lbs	0.40 / 0.88	overload	armana "
Dimensions (W x D x H)	mm	92 x 75 x 63 3.59 x 2.9 / 2.46 - Optimized charging of individual battery cells		-
	in.			
	In.	3.09 X Z.9 / Z.40		
	In.	3.39 X 2.97 2.40		
Charger	Type Part no.	Li-lon 18V 815373	- charging status shown via LED's and signal	
	Туре	Li-Ion 18V	- charging status shown via LED's and signal - battery recognition	I=1
Operating voltage (AC)	Туре	Li-lon 18V 815373		F
Charger Operating voltage (AC) Weight Dimensions (W x D x H)	Type Part no. V	Li-lon 18V 815373 90 - 240	- battery recognition	A

Power cable for charger

Power cable EU (2m/6.56ft.)	Type Part no.	KN-NG40-EU 833790	6
Power cable US (2m/6.56ft.)	Type Part no.	KN-NG40-US 833791	A ()
Power cable UK (2m/6.56ft.)	Type Part no.	KN-NG40-UK 833792	

Optional Accessories

Torque	setting	tool

Torque setting toolto set the torque without disassembling the protective sleeve

- when frequent changes of the shut-off torque are necessary

Туре Part no. **WK**3 834135











ñ