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	<b>Type</b> 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)	<b>Type</b> Part no. V	<b>Li-lon 18V</b> 815373 90 - 240	- battery recognition	A

## Power cable for charger

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