

Torque shut-off screwdriver with ParameterControl Centre handle screwdriver, Type: 7112776



Order data

Order number	071111 7112776
GTIN	4014586891422
Item class	03F

Description

Version:

FEIN ACCU TEC shut-off screwdrivers are designed for the most demanding applications requiring **precise screw tightening in series production.**

- Brushless EC motors with working life extended by a factor of several times and up to 80
 lower maintenance costs.
- · Restart delay after the screw tightening, to avoid "follow-up".
- Restart inhibit if the remaining battery charge is insufficient to perform the screw tightening.
- · Tight screw tightening tolerances for high screw tightening quality.
- · Precise and consistent tightening torques in any screw tightening application.
- Testable screwdrivers, CmK-value > 1.67 $\pm 10\%$ (based on 6 sigma) to ISO 5393 VDI/VDE 2647.

The release torque is 25 % above the tightening torque.

Torque shut-off screwdriver with ParameterControl for easy and individual programming on a PC, using the programming adaptor (No. 071135 size 92604163).

Freely programmable parameters: Speed, direction of rotation, angle of rotation, torque threshold and time.



Up to 5 programmable steps. Precise configuration for each screw tightening application. **Final switch-off by mechanical clutch.** Ideal for optimising the process and time.

Shut-off screwdriver, takes a Li-ion battery. Maintenance-free up to 500,000 screw fastenings.

Supplied with:

Just the screwdriver itself is supplied, without battery, charger or setting tool and angle head. Please order the battery, charger, setting tool and angle head specifically for the device. Note:

See No. 073832 ff. for suitable rechargeable batteries and chargers.

You can find torque analysers from No. 654300. See No. 654381 for torque sensors / rotational angle sensors. Torque pre-setting service on request.

suitable battery - supplier / battery type / voltage: Fein type E 18 V suitable battery - supplier / battery type / voltage: Fein type E 12 V

Manufacturer's designation: ASM 18-3 PC

Battery voltage: 12 V
Battery voltage: 18 V
Torque range: 0.5 - 3 N·m
Speed range: 110 - 1200 min⁻¹
Toolholder: 1/4 inch HEX (E 6.3)

Technical description

Manufacturer's designation	ASM 18-3 PC
Weight including rechargeable battery	0.8 kg
Torque range	0.5 - 3 N⋅m
Battery voltage	12 V
Battery voltage	18 V
Toolholder	1/4 inch HEX (E 6.3)
Speed range	110 - 1200 min ⁻¹
suitable battery - supplier / battery type / voltage	Fein type E 18 V
suitable battery - supplier / battery type / voltage	Fein type E 12 V
Format	Centre handle screwdriver
Power supply	Rechargeable battery-powered
Type of product	Screwdriver



Accessories

Electronic torque screwdriver tester "TST" maximum torque 10 N·m	654300 10
Electronic torque screwdriver tester "TST" maximum torque 2 N·m	654300 2
Electronic torque screwdriver tester "TST" maximum torque 25 N·m	654300 25
Electronic torque tool tester "TTT"	654340
Li-ion battery Rechargeable battery type, battery voltage FE18 V	073835 FE18
Li-ion battery Rechargeable battery type, battery voltage FE18 V	073837 FE18