



Cordless hammer drill / driver

Version:

FEIN – Cordless hammer drill / driver

Cordless 2-speed hammer drill /screwdriver with selectable **ratchet hammer drive**, **Low-maintenance, 4-pole DC motor** with high torque. **Li-ion batteries** with single-cell monitoring and capacity display. **Electronic speed control** for smooth, safe starts to drilling and screw driving; reversible. **Sturdy metal gearbox** for long working life. Good weight balance and ergonomics with softgrip inserts for non-tiring continuous work. **Mechanical torque cut-out adjustable** in 24 steps, additional drilling step. **All-metal quick-release chuck 1.5 – 13 mm with automatic spindle lock**.

Attention: German version. Enquire for GB version or order a free GB adapter plug No. 08 1172_GB.

Size 71040661 – Very powerful version with 18 V / 4.0 Ah Li-ion batteries.

Size 71040562 – Compact version with 14.4 V / 2.0 Ah Li-ion batteries.

MILWAUKEE – Cordless hammer drill / driver

Powerful cordless 2-speed hammer drill /screwdriver with **multi-stage torque setting**.

With **overload protection** for long working life of the battery, motor, and gearbox.

Red Li-ion batteries with single-cell monitoring and charge display. **Sturdy metal gearbox** for long working life. **FIXTEC metal quick-change chuck** with spindle lock. Handle with Softgrip coating for comfortable use. LED illumination of the working area.

Attention: German version. Enquire for GB version or order a free GB adapter plug No. 08 1172_GB.

07 0110 Size M18CPD5; M18CPD2; M12CPD4; M12CPD2 – Top model FUEL with **brushless POWER-STATE motor** for very high efficiency.

REDLINK PLUS™ electronics for unique power management.

With **system communication** between the drive machine and battery.

Very low wear and up to 10 times the working life of standard DC motors.

The high efficiency and the enhanced battery capacity permit **up to 2× longer operating times** (compared to other Li-ion technologies).

Feature:

07 0100 – **Low-maintenance, 4-pole DC motor with overload protection.**

07 0110/0111 Size M18CPD5; M18CPD2 – **Low-maintenance brushless Powerstate motor.**

07 0110 Size M18BPD4 – **Low-maintenance, 4-pole DC motor.**

07 0110/0111 Size M12CPD4; M12CPD2 – **Low-maintenance brushless Powerstate motor.**

Supplied with:

07 0100 – Supplied with 2 Li-ion batteries, charger, transport case.

07 0110 – Supplied with 2 Red Li-ion batteries, charger and HD box modular case and belt clip.

07 0111 – Battery, charger, adjustment wrench and angle head are **not** included in the scope of supply.

Note:

07 0100 – See No. 07 3835 / 3837 and 07 3840 for suitable spare batteries and chargers. The manufacturer's warranty conditions can be found on page 1470.

07 0110/0111 – See No. 07 3814 / 3815 and 07 3840 for suitable spare batteries and chargers. The manufacturer's warranty conditions can be found on page 1470.



_71040661



_71040562



_M18BPD4



_M18CPD5



_M18CPD2



_M12CPD4



_M12CPD2

Manufacturer ID	71040661	71040562	M18CPD5	M18CPD2	M18BPD4	M12CPD4	M12CPD2
03F 07 0100 Cordless hammer drill / driver	XXX	XXX	—	—	—	—	—
03L 07 0110 Cordless percussion drill	—	—	XXX	XXX	XXX	XXX	XXX
03L 07 0111 Cordless hammer drill / driver without battery, charger or case	—	—	—	XXX	—	—	XXX
Manufacturer's designation	ASB 18	ASB 14 C	M18 CPD	M18 CPD	M18 BPD	M12 CPD	M12 CPD
Battery voltage / capacity V / Ah	18/4.0	14.4/2.0	18/5.0	18/2.0	18/4.0	12/4.0	12/2.0
Maximum speed 1st / 2nd gear	0 – 550 / 1600	0 – 450 / 1600	0 – 550 / 1850	0 – 550 / 1850	0 – 450 / 1800	0 – 450 / 1700	0 – 450 / 1700
Quick-clamping chuck range	1.5 – 13						
Maximum torque soft / hard	35 / 60	30 / 40	— / 80	— / 70	— / 60	— / 44	— / 37
Maximum twist drill size Ø in steel / wood / concrete	13 / 45 / 14	13 / 35 / 13	13 / 50 / 15	13 / 45 / 15	13 / 38 / 16	13 / 25 / 13	13 / 25 / 13
Weight	2.2	1.9	2.3	2.0	2.1	1.5	1.3
Maximum vibration to EN with hammer drill function	11	11	22.7	22.7	13	30.8	30.8
Maximum vibration to EN without hammer drill function	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5	< 2.5
Typical application	S	S	HD	HD	S	S	S