C15/C18 Li-Ion Cordless Drills

Leave the charger behind.



C 15	C 18
------	------

	C 18 Set	C 18 Plus	C 18 Basic	C 15 Set	C 15 Plus	C 15 Basic
Item No.	564 616	564 615	564 619	564 558	564 557	564 617
Price	\$625.00	\$495.00	\$300.00	\$575.00	\$445.00	\$270.00
Battery Type	18 V 5.2 Ah	18 V 5.2 Ah	18 V 5.2 Ah	14.4 V 4.2 Ah	14.4 V 4.2 Ah	14.4 V 4.2 Ah
Batteries (2x)	•	•		•	•	
Keyless Chuck	•	•	•	•	•	•
Centrotec Chuck	•	•	•	•	•	•
Right-Angle Chuck	•			•		
Eccentric Chuck	•			•		
Centrotec Bit Holder	•	•	•	•	•	•
T-Loc Systainer SYS 1	•	•	•	•	•	•
Charger	•	•		•	•	

		C 18 Liton
		100
- 1	101	
	님	
-	Ē	
-		
	-	
- 1	O py	
	- F	
	F.C.	

SPECIFICATIONS	C 18	C 15
Motor Type	EC-TEC Brushless	EC-TEC Brushless
Battery Voltage	18 V / 5.2 Ah Li	14.4 V (15 V max) / 5.2 Ah Li
RPM (Setting 1 / Setting 2)	0-450 / 0-1,500	0-450 / 0-1,500
Chuck Capacity	1/16" (1.5 mm)– 1/2" (13 mm)	1/16" (1.5 mm)- 1/2" (13 mm)
Max. Drill Diameter (Steel)	5/8" (16 mm)	5/8" (16 mm)
Max. Drill Diameter (Wood)	1-3/4" (45 mm)	1-3/8" (35 mm)
Torque Setting Range	4.4-70.8 in-lbs (0.5–8 Nm)	4.4–70.8 in-lbs (0.5–8 Nm)
Max. Torque in Steel	398.3 in-lbs (45 Nm)	354.0 in-lbs (40 Nm)
Max. Torque in Wood	265.5 in-lbs (30 Nm)	221.2 in-lbs (25 Nm)
Weight	3.75 lbs (1.7 kg)	3 lbs 8.4 oz (1.6 kg)

Metric dimensions binding.

Versatile—Combined with the Festool FastFix chuck system, the C 15 and C 18 drills can each do the job of five or more application-specific drills.

Efficient—Extremely efficient, energy-sipping EC-TEC brushless motors deliver more power, longer run time and fewer trips to the charger.

Durable—Tough inside and out, Festool C-Drills feature brushless motors that have been tested to over a million screws, as well as sophisticated electronics that protect the tool and batteries from just about anything you can throw at them.

The revolutionary EC-TEC brushless motor, combined with all new 5.2 Ah battery packs, delivers ample power to tackle a million screws with minimal wear. The compact D-Handle design not only gets you into tight spaces, but improves hand-positioning for better control when it counts, whether in high-torque applications, or situations where accuracy is critical. The incomparable FastFix system is supported by keyless, eccentric, depth-stop, right angle and Centrotec system chucks, eliminating the expense of five or more specialized tools, while saving substantial time and wasted material.

