

51090C J Series 18V Lithium Brushless Grinder 5" (One Battery Pack and One Charger)



- Brushless motor, requiring no carbon brush replacement or reversing spark for longer service life
- Overload protection to prevent motor overload
- Removable air filter to effectively prevent dust
- Safety switch and quick brake for dual tool safety
- Small shank covered with large-area soft PVC for grip comfort
- Electronic safety clutch to prevent tool rebounding in case of saw blade sticking
- Angle guard requiring no tool adjustment
- The product contains one battery pack and one charger
- Alternative choice for two batteries and one charger is 51090



Battery 51528



Charger 51505



No.	Battery No.	Charger No.	Battery (AH)	Voltage(V)	Output shaft specification	Grinding Wheel Specification(mm)	No-load Speed(RPM)	Driving Capacity (mm)	Charging time(MIN)	Unit Weight(kg)			
51090C	51528	51505	5.0AH*1PC	18	M14	125	8000	-	80	2.3	-	1	-

51006A 12V Li-Ion Brushless Drill/Screwdriver



- High efficiency brushless motor for quick work progress
- Two speed control for multiple applications
- Self-lock for quick accessory discharge
- Recommended application for screw fastening and drilling on wood and metal piece



Battery 05860



Charger 05806-2



No.	Battery No.	Charger No.	Voltage(V)	Battery(AH)	Max. Clamping Diameter (mm)	No-load Speed(RPM)	Maximum Torque (NM)	Charging time (MIN)	Unit Weight (kg)			
51006A	05860	05806-2	12	2.0AH * 2PC	10	0-400 (low speed) 0-1680 (high speed)	30	≈100	1.25	1	10	17.8

51086C J Series 12V Lithium Drill / Driver (One Battery Pack and One Charger)



- Small size with powerful output
- Light weight for grip comfort
- Front white LED to light up the work space
- Stepless speed switch for quick speed adjustment
- Shank with large area soft PVC to prevent slippage and facilitate grasping
- Quick charger for full charging in half an hour and operation continuity
- The product contains one battery pack and one charger
- Alternative choice for two batteries and one charger is 51086



Battery 51517



Charger 51504



It is recommended to use SATA anti-impact bits. For details, see Section "Screwdrivers & bits"

No.	Battery No.	Charger No.	Battery(AH)	Voltage(V)	Max. Clamping Diameter (mm)	No-load Speed(RPM)	Impact frequency (BPM)	Maximum Torque(NM)	Charging time(MIN)	Unit Weight(kg)			
51086C	51517	51504	2.0AH*1PC	12	6.35	0-2300	0-3000	100	30	1.1	-	1	-