ECHNICAL INFORMATION



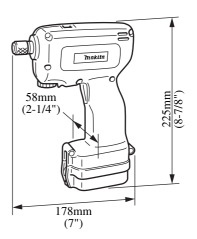
For Models ► 6795D

Description ► Cordless Screwdriver

Conception and main applications

Model 6795D is the sister version of the existing Model 6791D, 6793D(Fastening torque= $20\sim120$ kgf/cm) and Model 6792D, 6794D(Fastening torque= $20\sim80$ kgf/cm). Its brief benefits are;

- *Fastening torque(5~35kgf/cm) is suitable for fastening machine screws.
- *The motor stops automatically quickly after declutching by electric brake to prevent impact of declutching.
- *Control circuit cuts off the current automatically when battery voltage decrease to a certain level to prevent fastening with less torque than required.
- *Equipped with electric brake



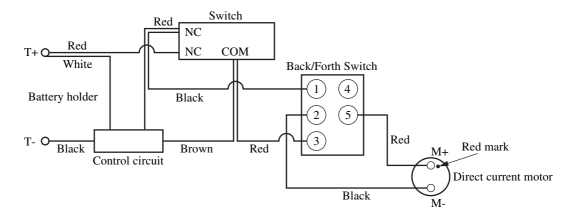
Specifications

Motor	DC 9.6V magnet motor
No load speed	1700rpm
Bit tpye	Hex. shank bit
	Width across flats:6.35mm(1/4")
Fastening torque	Approx.5~35kgf/cm
	(4~30inch/lbs)
	(0.5~3.4N/m)
Net weight	1.5kg(3.21bs)
	(Including battery)

► Optional accesories

Battery 9100 High Capacity Battery 9102, 9122, 9102A Fast Charger DC9700, DC1290, DC1201, DC1410, DC1209 Fast Automotive Charger DC1412

► Circuit diagram



► Repair

Same way as in 6793D and 6794D