

ÉLEC 35^{N-cm} / 60 rpm

DRIVER

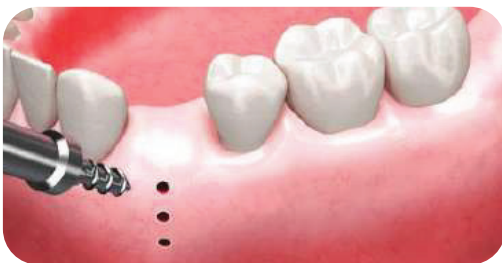
ELECTRIC WIRELESS TORQUE DRIVER

Accurate & Fast / Reliable & Strong / User-Friendly



Prosthetic screw connection all in one!

- Accurate tightening torque minimizes fracture / losing.
- Contra angle structure allow easy access to posterior parts.
- Abutment and orthodontic fixtures can be directly buried and shorten procedure time



Easily use when orthodontic mini screw inserted

- 5 ~ 35 Ncm for placement / removal even from hard bone.
- Torque setting function minimizes calibration screw fracture / fall.

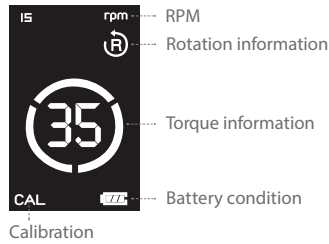


Drive Handpiece	
Model	TD-C30D
Battery type	Li-Polymer
Battery capacity	7,4V DC / 360 mAh
Speed range	15, 30, 45, 60rpm ± 10%
Torque stages	5, 10, 15, 20, 25, 30, 35N · cm ± 10%
Dimension	30(W) X 28(L) X 200(H)mm
Weight	150g

Charging Cradle	
Model	EH-CS12
Input	12V DC / 1,0A
Output	8,4V DC / 360mA
Charging time	Approx. 90min
Dimension	105(W) X 111(L) X 51(H)mm
Weight	80g

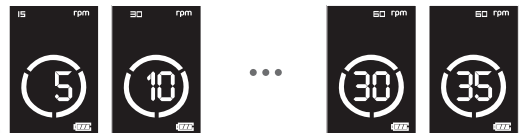
Adaptor	
Input	100~240VAC, 0,3A
Output	12VDC, 0,5A

Handpiece Head	
Screw driver	shank Ø2,35mm, ISO1797-1 Type1
Chuck type	Push button chuck
Weight	50g



Accurate and quick setup

- Controllable torque & speed:
Torque Value: 5 / 10 / 15 / 20 / 25 / 30 / 35 (5 Ncm step)
RPM Value: 15 / 30 / 45 / 60 (15rpm step)



- State-of-art TCS (Torque calibration system) minimizes torque value errors between motor handpiece and contra-angle

