

# ELEEC

D R I V E R

## ELECTRIC WIRELESS TORQUE DRIVER

Accurate & Fast / Reliable & Strong / User-Friendly



35<sup>N·cm</sup>  
rpm / 60



### Prosthetic screw connection all in one!

- Accurate tightening torque minimizes fracture / loosening.
- 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.



Operation button (A)

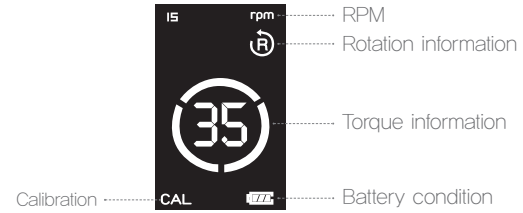
On/Off, Torque selection

Clockwise / Counterclockwise

RPM Selection button

LED Panel

Operation button (B)

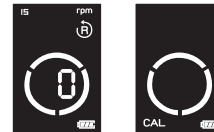


### Accurate and quick setup

- 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





#### DRIVE HANDPIECE

**Model** MEG-TORQ

**Battery type** Li-Polymer

**Battery capacity** 7.4V DC / 360 mAh

**Speed range** 15,30,45,60rpm  $\pm 10\%$

**Torque stages** 5,10,15,20,25,30,35 N.cm  $\pm 10\%$

**Dimension** 30mm(W) x 28mm(L) x 200mm(H)

**Weight** 150g

#### CHARGING CRADLE

**Model** TD-C12MG

**Charging time** Approx. 90min

**Dimension** 105mm(W) x 111mm(L) x 51mm(H)

**Weight** 80g

#### ADAPTOR

**Input** 100 ~ 240 VAC, 0.3A

**Output** 12V DC / 0.5A

#### ANGLE

**Scerw driver** Shank  $\varnothing 2.35$ mm, ISO1797-1 Type1

**Chuck type** Push button chuck

**Weight** 50g

# ëLEEC

D R I V E R



1639

The EU directive 93/42/EEC was applied in the design and production of this medical device.

---