

Orthodontic drivers and prosthetic drivers can be driven with a single driver.

**OSSTEM®**  
IMPLANT

# e-Driver

Orthodontic driver's knurling can be avoided by using the correct assembly path, making abutment fixation easier and reducing the torque value to a minimum.

## Prosthetic drivers are included in the e-Driver!

- Correct torque value can be applied to prevent knurling and torque reduction.
- Easy access to posterior teeth with contra-angle handpiece.
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## From orthodontic driver placement to removal!

- 15~35Nm torque can be applied to sert kermejile.
- Torque calibration function can be used to reduce torque value to a minimum.



### Torque Setting Guide

Prosthetic Driver	Torque (Nm)		교정스크류	비단 (Nom)	4.E (RPM)
	Min	Reg			
Cover Screw, Healing, Imp. Coping	5	5	Ø 1.4mm	15	
One piece ABT (Rigid, Solid ABT)	30	30	Ø 1.6mm	20	20 ~ 30
Two piece ABT (Transfer, Angled ABT)	20	30			
Temporary Abutment	20	20			
Cylinder Screw	20	20	Ø 1.8mm	30	

### e-Driver's Advantages

#### 1. Strong and correct torque

- 15Nm to 35Nm adjustable (in 5Nm increments)
- Automatic stop function for correct torque application
- LCD screen allows real-time torque control
- TCS (Torque Calibration System) for correct calibration

#### 2. Adjustable speed

- 15RPM to 60RPM (15RPM increments) adjustable
- Manual rotation mode available
- Single touch reverse mode

#### 3. German Technology

- High-quality German-made FAULHABER motor

Motor kulanarak hassas Torque ve hızlı motor kullanımı