

- Motor-powered insertion tool.
- Optimized torque options for mini-implant use.
- More speed options.



## \* All prosthesis-related Screw Fastenings in One

- Minimize fracture/Loosening with precise fastening torque
- Easy access to the posterior area by contra-angle design
- Shorten chair time due to Rapid fastening



## \* From Insertion to Removal

- 15~35Nm torque allows insertion and removal, even at a hard bone
- Torque setting function minimizes fracture/detachment of orthodontic screws

### 1) Strong and Precise Torque

- Adjustable within the range of 5Ncm~35Ncm(5Ncm unit)
- Apply torque precisely with auto-stop function
- Check torque change in real-time on the LCD Screen
- Precise calibration by TCS(Torque calibration System)

### 2) Adjustable Speed

- Adjustable between 15RPM-60RPM(15RPM unit)
- The procedure is two times faster than manual operation
- One-touch reverse mode

### 3) German Technology

- Precise torque and speed implementation using high-quality German FAULHABER motor

### Wireless motor driver

Order NO.	500031
-----------	--------

### Torque Setting Guide

Prosthesis-related Screw	Torque(Nem)		Orthodontic Screw	Torque(Nem)	Speed(RPM)
	Mlni	Reg			
Cover Screw, Healing, Imp Coping	5	5	Ø1.4mm	15	25~30
One piece ABT(Rigid, Solid ABT)	30	30			
Two piece ABT(Transfer, Angled ABT)	20	20	Ø1.6mm	25	
Temporary Abutment	20	20			
Cylinder Screw	20	20	Ø1.8mm	30	