

E-Driver

Our E-Driver is engineered to streamline screw insertion and removal, no matter if it is about orthodontic mini-implants or a prosthetic abutments. Its intuitive LCD display and adjustable settings ensure precision and ease across diverse clinical scenarios.



ADJUSTABLE TORQUE SETTINGS (5-35 NCM)

Adjustable in 5 Ncm increments, with an automatic stop feature and real-time torque feedback displayed on the LCD.



VARIABLE SPEED CONTROL (15-60 RPM)

Customize rotational speed in 14 RPM increments; equipped with a one-touch reverse function for convenience.



GERMAN-ENGINEERED PRECISION MOTOR

Powered by German FAULHABER technology, it ensures consistent and accurate performance.



Product Details



Variable speed control and adjustable torque



From orthodontic screw insertion to removal even in hard bone



Strong and precise using German FAULHABER motors