

# Professional Charging Controller for Precision Instruments

This charging controller is designed for precision instruments. It can be used for wood engraving, craft carving, mould polishing, and circuit board drilling.



## Product Overview

### Precision Power Control

This professional charging controller is engineered for high-precision instrumentation tasks, offering reliable power and granular control. Designed for portability and ease of use, it features a digital display and variable speed settings suitable for intricate work. It supports a wide range of applications, from delicate craft carving and denture polishing to industrial mould polishing and circuit board drilling.

## Applications

### Primary Applications

Nail Art, Wood Engraving, Craft Carving, Denture Polishing, Artificial Limb Polishing, Mould Polishing, Precision Parts Carving, Circuit Board Drilling

## Technical Features

### Control Interface

- Digital display
- Variable speed control
- Forward/Reverse rotation setting
- Low/High speed range adjustment

### Connectivity

Yes

## Design

### Portability

Portable Design • Charging Type