

from the pioneer since 1975: CONOS Taiwan - famous for high reliability



Features

- World patented Clutch Mechanism for more durability of screwdriver and reduced backlash force for operators
- Specially made patented Brake Switch has high resistance on impulsive vibration that increases the life of the switch
- Uses patented Brake Switch which provide high stability of ±3%
- Uses High Power Rare Earth Magnet Motor which has smaller size, provides higher torque output and is safe due to double insulation
- · Light weight and slim design assures long and fatigue-free working
- Combined Buffer Device and new Clutch Design greatly reduces shock, improves torque precision and increases life of screwdriver
- Lockable external torque adjustment is easy to set up and secured. There is no need to purchase any additional/separate accessories.
- · Highly reliable and sturdiness design due to Steel Alloy Gear Block
- Spiral winding wire is used in the cable of this Electric Screwdriver which reduces the possibility of bent or broken shaft.



Input : 220VAC
Output : 30VDC/1.5A
Dimentions : 90x68x58mm
Weight (approx.) : 750 grams

Scope of Supply

- Screwdriver RE-4800P
- Power Supply T-1-CL EB
- User Manual

Specifications

Free Speed : 660 rpm

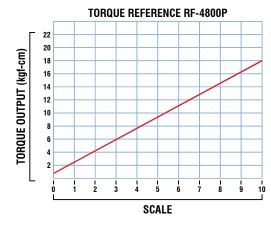
Output Torque

- N.m : 0.08 ~ 1.6 - lbf.in : 0.7 ~ 13.9 - kgf.cm : 0.8 ~ 16.0

Start : Push-to-Start type

Controller : T-1-CL EB Power Supply

Length (approx.) : 213mm
Diamater (approx.) : 32.5mm
Weight (approx.) : 800 grams



marks are property of their respective owners.

Warranty is 12 months from the

Warranty is 12 months from the date of invoice. It excludes all wear & tear type parts and physically damaged parts.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.