ERA

CORDLESS PRECISION SCREWDRIVER

Precision use for computers, electronics, industrial applications, hobbies and crafts.

Features & Benefits

- Uses Standard 4mm Precision Bits
- Quick Change Chuck
- 8+ Hours of Power
- 100+ RPM

Quick Change Chuck 8+ Hours of Power 100+ RPM - Super-Torque Drive Cordless (2 "AAA" alkaline batteries included)

ecision use for

lo. 500

- Super-Torque Drive
- Cordless (2 "AAA" alkaline batteries included)

GENERAL CORDLESS PRECISION SCREWDRI Destornillador Inalámbrico De Precisión Tournevis De Précision Sans Fil

ULTRATECH

WARD WINNER!

ENERAL

PM Six Precision Bits

> No. 500



 $\oplus \ominus \ominus \circledast$

#1 1/8" 1/16" T5

T6

 \oplus

#N

To Replace Batteries Unscrew **End Cap**

Shown Actual Size Patent # D604,581 S

Chuck 100+ RPM Super-Torque Ergonomically Designed Rubber Cushion Push and Hold for Forward

4mm Precision Bit

Quick Change

Drive

Grip

Mode

ON/OFF Switch

Pull and Hold for Reverse Mode

