



# THE ESSENTIAL TEAM FOR ELECTRONIC PROJECTS

## THE ORIGINAL MEGAPRO 15-IN-1

Part#: 151ELEC

For over 25 years Megapro Tools has been providing the right tool for the job. Whether you're building a new PC from scratch or replacing a specific part, the Megapro Electronic 15-in-1 Multi-bit Screwdriver will help you get the job done. Featuring a mix of popular bits (including the Phillips 0-3) and more niche ones (such as the Spanner/Snake-eye), you'll have the selection you need in one handy driver. Top that with a winning combination of patented features and you'll feel the Megapro advantage.



### Alloy Steel Shaft with 1/4" Hex Nut Driver

This ultra strong shaft is molded directly into the handle and includes a BONUS nut driver directly within it.

### EZ Guide Collar™

A fully-rotational collar ring that helps maintain alignment and provides greater control.

### Ultra-strong TRIAX™ Handle

Engineered from extra tough Triax 1120 — we've never had a handle come back broken.

### 7 Double-ended Bits

Bits made with high-quality S2 Steel are durable and built to last.

### Retractable Bit Cartridge

In-handle bit storage that provides quick and efficient access to 14 of the most popular bits.

### Palm-saver Cap™

Large, comfortable cap that moves with your palm, preventing blisters

## THE FULL LINEUP

### 24-IN-1 PRECISION

Part#: 251PRECISION



A one-of-a-kind experience, 24-precision bit tips are stored directly in handle which contours to your grip. It's precision control with ultimate comfort.

### RATCHETING

Part#: 211R2C36RD



Featuring a 28-tooth precision ratcheting mechanism and a rubberized grip for maximum torque — it's a game changer for comfort in use.

### WORKLIGHT

Part#: 6WORKLIGHT



A pocket-sized flood light with 6 ultra-bright LED lights. This water resistant light is built to last and powered with 3 (included) AAA batteries.

### THE ORIGINAL

Part#: 151NAS



When the task ahead calls for a popular bit, the Original 15-in-1 has your back — this driver is filled with Phillips, Square, Flat & Torx bits.

