

SUPER-CHARGE YOUR PRODUCTIVITY

# LD40 LOCKBOLT AND MONOBOLT TOOL



Work smarter, faster, stronger. Meet the LD40.

**J** 1800 082 355

www.iefast.com.au

# LD40 LOCKBOLT AND MONOBOLT TOOL



### **FEATURES**

The LD40 is built for heavy-duty sectors like rail, mining, and heavy transport, delivering high pulling force, fast cycles, and full portability without compressors or hoses. With up to 1,000 installations per charge, it sets a new standard for productivity, reducing downtime and simplifying on-site operations.

- High-power cordless performance: 40 kN pulling force for secure lockbolt and monobolt installation; battery-powered for mobility and reduced setup time.
- Fast, continuous productivity: installs in under 3 seconds; completes up to 1,000 fasteners per charge.
- Industrial-grade durability: rated for 50,000 cycles; built to endure harsh rail, mining, and heavy transport environments.
- **Versatile fastener compatibility:** supports Monobolt, Avdelok, Maxlok, and Avbolt (5/16" and 3/8"); quick nose assembly changes for easy switching.
- Rapid charging and power management: 36V 4.0Ah batteries with ≤60 min fast charger.
- Built-in safety and protection: includes overload, undervoltage, and temperature safeguards.

### **BENEFITS**

- Increases on-site productivity with cordless, compressor-free operation.
- Reduces downtime through quick cycles and extended battery life.
- Enhances reliability and longevity in demanding industrial conditions.
- Simplifies tool setup and transitions across applications.
- · Maintains continuous operation with fast recharging.
- Protects both operator and tool in tough environments.

### **SPECIFICATIONS**

**Tool weight:** 4kg (without battery) **Installation time:** <3 seconds

**Pulling force:** 40kN **Tool Stroke:** 25mm

Placements per battery charge: 1000 (5/16"Maxlok)

Critical component life: 50,000 placements for the gear

structure, screw structure and PCB

**Battery pack:** 36V DC 4.0Ah. Power display function, overload protection. Tool kit comes with 2 batteries as standard **Charger:** AC 220–240V. Fast charger as standard – full charging time for a 36V 4.0Ah battery ≤ 60min.

**Drive motor:** Brushless 36V DC

**Other features:** Overload protection, undervoltage protection, high temperature protection

# **INDUSTRIES AND APPLICATIONS**

- Rail maintenance and infrastructure
- · Mining equipment assembly and repair
- · Heavy truck and trailer manufacturing
- Structural steel and fabrication
- · Construction and on-site fastening
- · Industrial maintenance and field service

## **PLACING CAPABILITY**

Avbolt®	5/16"
Avdelok®	5/16", 3/8"
Maxlok®	5/16", 3/8"
Monobolt®	3/8"

Cordless Power. Industrial Strength. Ultimate Mobility.

