

## P

## RECIPROCATING SAW

## **SP81354BU POWERFUL PERFORMANCE**

#### STROKE LENGTH NO-LOAD SPEED 14mm

0-3000SPM

- Fast cutting action up to 3000 strokes per minute
- 14mm stroke length maximising user productivity
- Ergonomic soft grip handle
- Variable speed trigger with safety paddle switch
- Adjustable blade depth support
- Quick-release blade holder no tools required







#### AVAILABLE SEPARATELY:



#### MAX RUN TIME

#### MAX POWER

ULTRA LOW QUIESCENT CURRENT CONSUMPTION

- TEMPERATURE MANAGEMENT SYSTEM
- STRONGER CONTACTS

HIGH POWER BATTERY CELL



CONTENTS: 16V RECIPROCATING SAW

**NOTE: BATTERY & CHARGER NOT INCLUDED** 

SPTOOLS.COM



### THE ULTIMATE IN CORDLESS TOOLS

The new SP Max Drive power tool program has been developed to offer superior performance to automotive, industrial and trade applications.

Each SP Max Drive tool offers the best componentry for longevity and durability for the life of the tool and are rated in real working torque for real performance with optimal size, weight and comfort.

### SP MAX CORE MICROPROCESSORS

The core to the SP Max Drive program are the Max Core microprocessors that offer the ultimate charger to battery to tool interface to improve outright performance. We have embedded microprocessors in all three components to give users longer run times, charge and discharge protection, intelligent current flow and temperature protection.

With SP Max Drive using Max Core technology we can offer more work time, more power, more recharges and ultimately better performing tools.

#### SP MAX LITHIUM BATTERIES

The SP Max drive cordless range is powered by next-gen Samsung INR chemistry battery cells. The INR chemistry combines the safety and low resistance of Manganese and the high energy capacity of Nickel. When we combine these cells with Max Core electronics, the result is a battery pack with superior performance and safety or in simple terms, the very best available.

#### **BENEFITS INCLUDE:**

- Longer run time
- Less charging

COMPONENT COMMUNICATION

- Power when you need it
- Stronger coated contacts
- Longer life
- More than double the recharges of normal lithium batteries

# SPTOOLS.COM