

# RIVETKING® RIVETNUT TOOLS • PNEUMATIC & PNEUDRAULIC

## RK-50-SP SERIES · RIVETKING® SPIN-PULL TOOLS

BUILT WITH QUALITY AND ECONOMY IN MIND... THE RK SERIES RIVETERS HAVE ENOUGH FORCE TO PULL ANY RIVET

### ECONOMY, VALUE, FUNCTIONALITY

The first spin-pull available for a value. With all the bells and whistles, lightweight, and ergonomic. Mandrels are dog pointed and comes in a unique hard case kit.

The RK-50-SP Series has the capability to pull #8 to 1/2-13 with quick change nose pieces. Stroke adjustment is at the bottom of the tool for convenience. This tool has a 1 button trigger.

#### THREADED INSERT SELECTION INCLUDED:

Sets: 8-32, 10-24, 10-32, 1/4-20, 5/16-18, 3/8-16

#### THREADED INSERTS ALSO SOLD SEPARATELY:

Sets: 1/4-28, 5/16-24, 3/8-24, 1/2-13, 1/2-20, M5, M6, M8, M10



Power: 6,565 lbsF  
Stroke: .276"  
Weight: 5.5 lbs

**RK-50-SP** 1/2" MAX  
M12 MAX

**NEW!  
PATENTED!**

## RK-LCD SERIES · RIVETKING® INTELLIGENT TOOLS

THE RK-777N AND RK-787N

The first rivet nut tools that have on-board intelligence. This spin-pull riveter can detect and report differences in the air pressure and stroke and can alert the operator if an improper reading is recorded.

Additional information can be recorded and reset such as # of life cycles, # of maintenance cycles and # of shift/job cycles. With this information preventative maintenance can be accurately performed at regular intervals. The LCD is at the left side of the tool. The trigger is 2 button, 2 stage.



**NEW!  
PATENTED!**

## RIVETKING® REVOLUTION™ LIGHTWEIGHT SPIN-SPIN RIVETNUT TOOLS

RIVETNUT TOOLS, ARE AMONG THE LIGHTEST, ERGONOMIC AND IN THE INDUSTRY.

We have all become accustomed to the heavy, steel and aluminum tools available on the market. NO MORE! Welcome to the world of the patented lightweight comfort design. The 2 stage rocker trigger design is unique and the clamshell housing allows for easy access and repair.



**RK-1500-Q** #10-32 MAX  
M5 MAX



**RK-500-Q** 1/4"-20 MAX  
M8 MAX



**RK-280-Q** 1/2"-13  
M12 MAX



1.800.BUY.RIVET