

RIVETKING® AUTOMATION

QUICKRIVETING SYSTEM®

Rivets are provided on magazines called pods with up to 80 rivets on a pod. Pods are easily loaded into a lightweight 3lb riveting handle for installation of up to 1 rivet per second. Rivets are installed by the withdraw of a re-usable mandrel and radially expanding the entire body of the rivet. Because the mandrel is completely withdrawn there is no mandrel waste on the assembly floor. Perfect for electronics applications.

ADDITIONAL ADDED VALUE FEATURES INCLUDE:

- Increased Output
- Reduced Labor
- Minimal Waste
- Improved Ergonomics
- Cost Savings
- Improved Joint Quality and Performance
- Fine Tuning and Flexibility
- Reliability and Consistency



QuickRivets, ZipRiv, ZipSho, ZipScrew



RK-753
STANDARD MODEL



RK-753-I
STANDALONE RIVETING TOOL



RK-753-P
PANTOGRAPH RIVETING TOOL

AUTORIVETING SYSTEMS

Rivets are provided on a continuous feed system. Rivets are factory installed in Polyester film which is fed through the nose of the riveter. Once the rivet is applied the next rivet is fed to the nose and the take-up spool gathers the waste of the Polyester film. Spent mandrels are drawn into a mandrel catcher located at the rear of the tool. Any standard blind break stem blind rivet can be installed into the Polyester film strips. Any standard, specialty or structural rivet can be fed into the nose of this tool.



AVAILABLE MODELS

AF - 500	5/32" MAX
AF - 700	3/16" MAX
AF - 900	1/4" MAX & STRUCTURAL RIVETS

RIVETKING® RIVETS THAT CAN BE INSTALLED INTO POLYESTER FILM STRIPS:

Standard Rivets:

- Open End
- Closed End
- MultiGrip™
- TriFix
- PLR™ Rivet

Semi-Structural Rivets:

- RKQ™
- Rivinox®
- Rivex®
- Rivibulb®
- SuperTriFix™

Structural Rivets:

- Tigerbolt®
- In-Lock®
- Stemlock®



1.800.BUY.RIVET