

Accessories & Options



Positive Stop Cylinder (Optional for the 618 Plus)

Ideal for insertion into thin gauge materials and other delicate insertion applications where absolute position repeatability is critical.

Crank Assembly with Digital Readout for Positive Stop Cylinder (For the 618 Plus, 824 Plus, WindowTouch® and OneTouch® Machines)

Enables repeat jobs requiring the Positive Stop Cylinder to be set-up quickly and accurately.



Tooling Protection System (For the 618 Plus and 824 Plus Machines)

Prevents damage to parts and tooling during the insertion process by providing a protection window just above the point-of-insertion. Provides added safety for the machine operator; works in addition to the conductive/non-conductive safety system.

Batch Counter (For the 618 Plus and 824 Plus Machines)

Confirms that all holes received fasteners and counts completed parts; ideal for quality control.



Manual Tooling Packages

Inch, Metric and Combination manual tooling packages available for common fastener sizes.

Work Light

Provides general illumination of work area.



Laser Part Locating Light

Provides a highly visible, easy to read, red beam of light over the lower tool to aid the operator in locating holes on larger parts. Increases productivity and decreases operator fatigue.

Sheet Metal Joining Tooling

Joining produces an instant button headed joint in ductile metals with a single ram stroke, and is a cleaner, more efficient alternative to spot welding. Both similar and dissimilar materials can be joined.



Tuk Rivet Feeding System

An excellent and efficient Alternative to Spot Welding. Rivets are installed in a matter of seconds using a standard Haeger insertion machine with our exclusive riveting tools and feed System. Tuk Rivet Tooling and manual Feeding, plus Automatic Feeding also available through Factory Installation.

Rivets (Semi-Tubular & Solid)

Haeger can supply a variety of automatic and manual tools for feeding and inserting a wide variety of semi-tubular and solid rivets. Rivets with a length of 1.5 times the head diameter can be fed automatically. Hole/Part alignment tools are also available for the customer.

