

SS-1HD TRIM SYSTEM

CUT CONNECTORS AND OTHER LARGE COMPONENTS
TO THE CORRECT LENGTH



GENERAL DESCRIPTION

The robust, powerful **SS-1HD Trim System** is designed to cut connectors and other large leaded components to a specified cut length prior to insertion into a PCB. Quick change trim plates can be fabricated for virtually any leaded component, small or large leads.

The system includes a rugged base, pneumatic cylinder, foot pedal for actuation, and a waste collection bin. Trim plates are fabricated to your exact specifications.

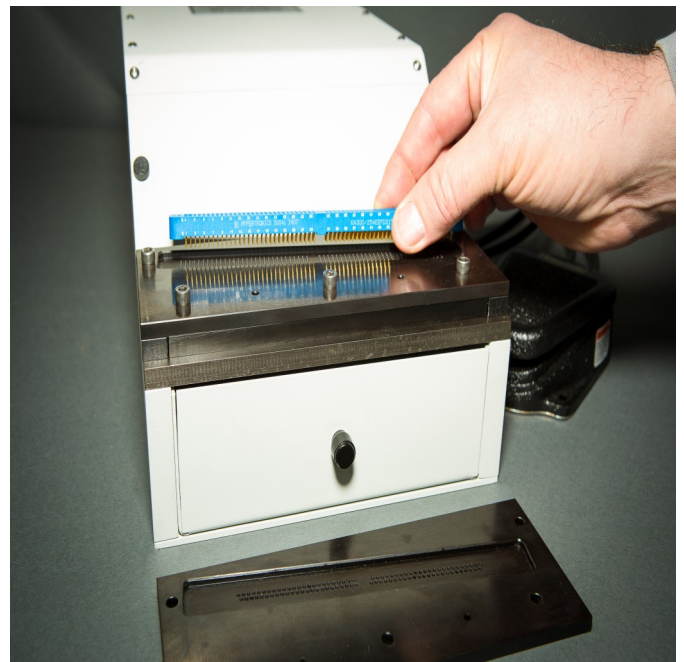
Attach a trim plate to the base by means of socket head cap screws. Connect 80 psi to the machine. Insert a component into the trim plate. Depress and release the pneumatic foot pedal, cutoffs fall into waste bin and your component is cut to length.

SPECIFICATIONS

BASE UNIT:	15"L x 8"W x 6"H 381mm x 203mm x 152mm
CUT AREA:	1.875"L x 6.5"W 48mm x 165mm
CYLINDER STROKE:	2"/51mm
CYLINDER BORE:	3"/76mm
PNEUMATIC REQUIREMENTS:	80 psi
MINIMUM CUT LENGTH OF FINISHED COMPONENT:	0.040"/1mm

OPTIONS:

Safety interlocks for trim plate presence.
Trim plates can be fabricated to your specifications.



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