

DTI 6000

DESIGN TOOL INC.

AUTOMATIC FEED ESCUTCHEON PIN GUN

FAST · EFFICIENT · ACCURATE · AFFORDABLE



*Streamlined for
easy sight
alignment*



Convenient gun holder

**MODEL #6000-001 AUTOMATIC FEED
ESCUTCHEON PIN GUN**

DTI **DESIGN TOOL INC.**
MANUFACTURER OF AUTOMATED
ASSEMBLY EQUIPMENT

(704) 328-6414 • CONOVER, NORTH CAROLINA • 28613

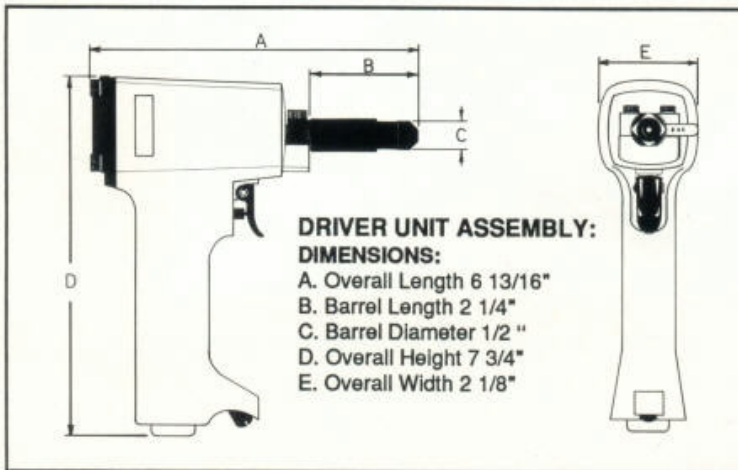
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AUTOMATIC FEED ESCUTCHEON PIN GUN

SPECIAL FEATURES:

- Light-weight, reduces operator fatigue
- Drives nail straight each time
- Minimum maintenance
- Barrel tip screws off for quick clean-out
- Standard ball bearings holds nail in place instead of collets
- Unit must be fired in order to receive another nail --turning machine on and off does not introduce a nail in feed line
- Adjustable driving power for varying hardness of material
- Modifications can be made to accommodate various size escutcheon pins



SPECIFICATIONS:

APPLICATION:

- Attaching any type of hardware requiring escutcheon pins

FASTENERS:

- Standard #16 escutcheon pin 3/8", 1/2" and 5/8" lengths

BASE UNIT ASSEMBLY:

- Weight approximately 45 lbs.
- Width, 12 inches
- Length, 18 inches
- Height, 8 3/4 inches

FEEDER BOWL:

- Diameter 7 inches
- Capacity approx. 2000 pins

DRIVER UNIT ASSEMBLY:

- Weight approx. 2 1/2 lbs.
- Modified Bostitch Driver Model T29

ELECTRICAL SUPPLY:

- 110 volts (electricity only required to operate feeder bowl)

AIR SUPPLY:

- Air pressure 45 to 75 PSI (determined by hardness of material)
- Air filtration - 50 micron
- Hose size - 1/4 I.D.



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Manufacturer of Automatic Assembly Equipment

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