

Edge of Arlington Saw & Tool, Inc.

124 South Collins
Arlington, TX 76010
Phone: 817-461-7171 • Fax: 817-795-6651
Toll Free: 888-461-7171
Email: info@eoasaw.com
Website: www.eoasaw.com

For high production T-Mould installation

- Installs all types T-Moulding from 1/8" through 2" wide.
- Flush mounts to any work surface.
- Equipped with pressure regulator and PSI gauge.
- Available with different hardness of tips



Item #AH-TM-SS, Danair Table Mount Hammer w/ Super Soft Tip \$499.00

Thank you for shopping with us! The AH-TM Tool is used by tee molding installation equipment manufacturers for reliable operation and quality results. The Danair, Inc. model AH -15 Pneumatic Automatic Hammer® offers the Manufacturing, Fabricating, and Assembly Industry a replacement to cumbersome hammers and mallets. Performance - the Danair, Inc. AH-15 Auto-Hammer® has no trigger. Hammering action begins with a light pressure on the working surface and stops when lifted away. The AH-15 Auto-Hammer® will deliver over 1000 blows per minute! Quality - Since 1967 Danair products have been made in the U. S. with only the finest materials. Anytime during the lifetime of the tool if a failure occurs because of workmanship or defective materials, Danair, Inc. will repair or replace that tool. Flexibility - The AH-15 Auto Hammer® has interchangeable hammer tips to handle soft woods and plastics to hard metals like steel. The AH-15 Auto-Hammer® is easily held in the palm of the hand and weighs only 2 lbs. Danair, Inc. Products are proudly made in the U. S. backed by a Large Dealer Network and a Reliable, Responsive Manufacturer.



- Operating pressure: 50-125 PSI.
- Air consumption: 2-4 CFM.
- Over 1,000 blows per minute.
- No swinging, replaces a wide variety of cumbersome hammers and mallets.
- Versatile, interchangeable tips of super-soft to hard plastic, steel and aluminum.
- Weight: 2.0 lbs.

PALM SIZE • LIGHTWEIGHT • SAFE

SPECIFICATIONS

Manufacturer	Danair
Part Descp.	Table Mount Hammer with Super-Soft Tip
Style	3 CFM