

# TACH-IT®

TAG ATTACHING AND JOINING SYSTEMS

## Reliable tagging with little force, for improved working efficiency.

THE COMPLETE SYSTEM OF QUALITY TACH-IT® PRODUCTS

- THE LARGEST SELECTION OF MANUAL, ELECTRIC, BATTERY AND SEMI-AUTOMATIC TAGGING GUNS AND EQUIPMENT
- THE LARGEST SELECTION OF MACHINE MILLED ALL STEEL SILICONE COATED NEEDLES WITH A THREAD SEPARATING POINT. NEEDLES TO FIT ALL EXISTING TAGGING GUNS.
- YOUR CHOICE OF TANGL-PRUFS® UNCONNECTED BARBS OR CONNECTED PADDLE BARBS, IN POLYPROPYLENE OR HEAVY DUTY NYLON
- MICRO SPACED BARBS; COMPACT 100 BARB MICRO SPACE STRIPS
- HOOK-UPS™ BARBS WITH HOOKS, SPECIALTY HOOKS, AND RINGS; FOR DISPLAY AND RACK MERCHANDISING
- DUBL-HEADER® SECURITY LOOPS; FOR EASY QUICK LOCKING CAN BE INSERTED FROM EITHER DIRECTION. 3" - 5" - 9" LENGTHS

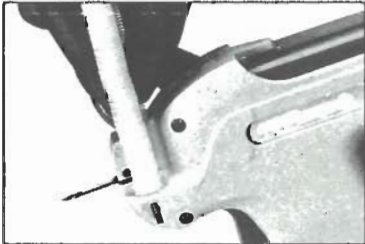


### A MORE EFFICIENT GUN DESIGN.




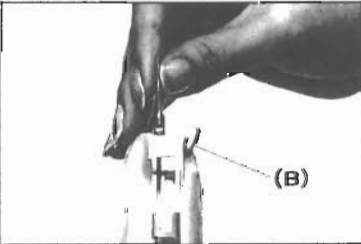
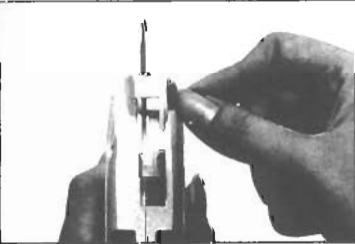
A conventional gun has a scissor grip, requiring operators to bend their wrist in order to tag each garment. Very tiring! What's more, the scissor action means there's always a chance of an operator's hand being pinched in the moving parts.

But a durable TACH-IT® gun has a natural, comfortable, straight-ahead pistol-grip design. Furthermore, the gun itself is small enough to let the operator hold both it and the tag in the same hand—which minimizes fatigue and boosts productivity still further.

### ■ Operating method

		
<p>① <b>Loading Barbs</b> Insert the strip of barbs into the opening at the top front of the gun. The T-Bar should fit into the cross-cut with the barbs protruding out of the left side of the gun.</p>	<p>② <b>Tagging</b> Insert the needle through the tag and item to be tagged, holding them firmly against the front of the gun. Press the trigger and hold it until a complete cycle has been completed.</p>	<p>③ <b>Removing Unused Barbs</b> Slide lever (A) in the direction of the arrow with your index finger, and remove unused barbs from above.</p>

### ■ Replacement of cutter ■ Replacement of needle

		
<p>While pushing and holding the cutter lock downward with your finger, pull the cutter straight down. When attaching the new cutter, insert it in correct direction and push in until it clicks.</p>	<p>① Turn the needle lock (B) by 180° and pull the needle out. When inserting a new needle, insert it with the stopper slot facing upwards.</p>	<p>② To clamp needle. Turn the needle lock (B) by 180° counter-clockwise to secure the needle.</p>

**IN THE EVENT THAT YOUR TACH-IT GUN DOES NOT FUNCTION PROPERLY, CHECK IF THE NEEDLE HAS BEEN BENT, OR IF A PIECE OF PLASTIC HAS LODGED IN THE NEEDLE OR NEEDLE SHANK.**

Select, don't settle... **TACH-IT®** The Complete System by **BEN CLEMENTS & SONS, INC.**

50 Ruta Court • South Hackensack, New Jersey 07606 • (201) 440-5500 • Fax: (201) 440-1455

Many TACH-IT® products are covered by issued and pending patents in the U.S.A. and worldwide.

TACH-IT® and TANGL-PRUFS® are registered trademarks of BEN CLEMENTS & SONS, INC. © CLEMENTS INDUSTRIES, INC. 1992

printed in U.S.A.