



PRODUCT DATA SHEET

The StrapBandit is a manual threading tool designed for the sole purpose of facilitating the passage of strapping under and through pallets for the containment of goods on them. It's most performative features allow the tool to load quickly and securely while enabling the user to stand in an ergonomically desirable posture while passing the tool and strapping through the pallet.

GENERAL DESCRIPTION

Length: 71-1/2" (+/- .5"); (181.6 CM)

Width: 3-1/4"; (8.25 CM)

Height: 1-9/16"; (4 CM)

Weight: 7 oz.; (198.4 G)

Color: Head/Handle – Green; Rod - Black

MATERIAL

Head & Handle: Injection-Molded Nylon

Cleat: Thermoplastic Elastomer

Rod: Pultruded Fiberglass

FEATURES

Rounded head enables the tool to pass with minimal restriction

Directional cleat enables quick insertion and removal of variable sized strapping materials

Flexible rod allows user to stand upright while inserting the tool

Ergonomic handle aides in control and direction of the tool through the pallet

STORAGE, SHIPPING & CLEANING

The tool can store by any reasonable means needed for the application. The handle is designed to allow the StrapBandit to hang from a hook or it can stand in a tube attached to a dispenser cart. When shipping, it is recommended to ship straight in a square/round tube-style container. If needed it can be bent into a horseshoe shape, using a rubber band to keep the head and handle about 6-8" apart, then boxed. If any dirt gets into the cleat, it can be left in place and flushed with water or removed if deeper cleaning is required. To remove, push the tabs on the underside and push cleat upward, then pull from the top. Reinstall by orienting the teeth pointing to the front of the tool and push with thumbs until it is seated flush into the slot.

HOW TO USE

Three key behaviors are imperative to success with the StrapBandit.

1) Insert the strap from the rear of the "cleat" in a forward and downward motion toward the tip of the tool. Release by pulling in a forward and upward motion.

2) Stand with an upright posture, allowing the tool to flex until exiting the far side of the pallet, then simply drop the handle. The awkward stooping and bending over is a long-learned issue that needs moderate re-training to fully appreciate the functionality of the StrapBandit.

3) When retrieving the tool, it's advised to bend at the knees - not the back. As in lifting, the legs are stronger and squatting avoids undue strain on the lower back.