ORT-50

MANUAL TENSIONING FRICTION-WELD BATTERY POWER COMBINATION TOOL
The ORT-50 plastic banding tool is an economical alternative to manual strapping tools with metal seals. The ORT-50 plastic banding tool is a combination of a friction weld battery strapping tool and a manual strap tensioner! The ORT-50 ratcheting tension arm and knurled tension wheel can provide up to 510 lbs. of tension for securing heavy product. Compared to battery powered strapping tools the ORT-50 manual tension gives you full control of your strap tension, by using the manual tension lever there are no worries about your banding tool applying too much tension and damaging your product. Tired of strapping your product but find out you don’t have any metal seals to complete the job? Using the same technology as high-end battery powered strapping tools, the ORT-50 uses friction weld technology to fuse the strap together giving you a strong, clean seal. This robust economical combo strapping tool is an efficient and reliable solution when you need to secure your product for shipment.

## Features

### Plastic Banding Tool Range:
- Accepts 3/8" - 3/4" width Dynaric strapping
  - Strap size must be specified when ordering
- Accepts .020 - .040 thick Dynaric strapping

### Plastic Banding Tool Features:
- Lightweight and easy to use
- Battery powered sealing with friction weld
- 115 V battery charger with up to 2000 charges!
- 60 Minute battery charging time!

### Plastic Banding Tool Specifications:
- Manual tensioning lever (up to 510 lbs)
- 9 Lbs with battery
- Includes One Battery & Charger

### Optional Accessories:
- Extra Battery for Orgapack 50 Strapping Tool
- Extra Charger for Orgapack 50 Batteries

---

Looking for Ways to Replace Steel Strap?

Dynaric’s Ultraband ultra-low elongation plastic strapping material offers a practical replacement for steel in many strapping applications. Plastic-based strapping can save you up to 50% on just strap cost alone and will not stain or damage your products like steel strapping. This product offers ultra-low elongation, high resistance to impact, and superior break strength, creating a formidable answer that is suitable for even the most challenging packaging.