



PATRIOT® T3 Technology 11-Ton Dieless Battery Crimper, C-Head, Uncovered, No Batteries, No Charger, Nylon Pro Bag

By Burndy
Catalog # [PAT444ST3U0003](#)



PAT444ST3 Tech 11T Dieless Battery Crimper, C-Head, Uncovered, No Batteries, No Charger, Nylon Pro Bag.

Features

- TRACK crimp locations with onboard GPS - BURNDY Exclusive!
- TRACE individual crimps with comments, photos, and output force validation
- TRANSMIT via Bluetooth® technology and sync data to the cloud
- C-Head for easy access and increased flexibility
- Dieless System with range taking capability
- Bright LED worklight and Red/Green LED to validate output force
- Improved ergonomic design with more balance and better grip to reduce user fatigue
- Accepts 2.0Ah-6.0Ah Makita Lithium-ion Batteries

Application

Crimping

General

Application - For Use On	Copper, Aluminum, ACSR Terminals and Splices, Cable Pulling Heads
Battery Type	No Batteries Included (Accepts 2.0Ah-6.0Ah Makita LI Batteries)
Container Type	Nylon Pro Bag
Crimp Force Capacity	11 ton
Die Type	Dieless
Power Source	No Charger
Tool Type	Battery
Type	Crimper
UPC	621945625167

Dimensions

Dimensions	14.95 in x 3.25 in x 16.9 in
Height	16.9 in
Length	14.95 in
Weight	15.20 lb
Width	3.25 in

Electrical Ratings

Operating Voltage	18 VDC
-------------------	--------

Conductor Related

Crimping Ranges	Copper: #4 AWG - 1000 kcmil; Aluminum: #4 AWG - 1000 kcmil; ACSR: #4 AWG - 556.5 kcmil
-----------------	---

Logistics

Carton Quantity	1
Package Contents	Crimper, Lanyard, Nylon Pro Bag
Pallet Quantity	12

Product Assets

- [Catalogs - Full Line BURNDY Catalog](#)
- [Customer Notices - Prop 65 Notice](#)
- [Installation Manuals - BUR_PAT444S_trilingual](#)
- [Sales Drawings - 50108199](#)
- [SDS - Burndy BAT18VLI SDS Sheet \(2022-02\)](#)
- [Video - BURNDY T3 APP Features and Benefits](#)
- [Video - BURNDY T3 APP Install & Register](#)
- [Video - Introducing the PAT444ST3](#)



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved.
BRDY-PAT444ST3U0003-SPEC-EN | REV 1/2024