

PATRIOT® T3 Technology 15-Ton Battery Crimper, C-Head, Rubber Covered, No Batteries, No Charger, Nylon Pro Bag



Dimonsions

By Burndy Catalog # PAT46T3SC0003

PAT46T3 Tech 15T Battery Crimper, C-Head, Rubber Covered, No Batteries, No Charger, Nylon Pro Bag.

Features

- TRACK crimp locations with onboard GPS BURNDY Exclusive!
- TRACE individual crimps with comments and output force validation
- TRANSMIT via Bluetooth® technology and sync data to the cloud
- C-head with 2" jaw opening with 355° head rotation
- Uses P Dies and U Dies with PUADP1 Adapter
- 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 Battery Type No Batteries Included (Accepts 2.0Ah-6.0Ah Makita LI Batteries) PAT46T3SC0003 Catalog Number Container Type Nylon Pro Bag Crimp Force Capacity 15 ton Die Type P Die and U Die with PUADP1 Adapter Power Source No Charger Sub Brand **PATRIOT®** Tool Type Battery Actuated Crimper, T3 Technology Туре Crimper UPC 621945625693

Dimensions	
Dimensions Height Length Weight Width	18.44 in x 3.26 in x 14.13 in 14.13 in 18.44 in 19.45 lb 3.26 in
Electrical Ratings	
Operating Voltage	18 VDC
Conductor Related	
Crimping Ranges	Copper: #14 AWG Str 1500 kcmil; Aluminum: #8 AWG - 1250 kcmil; Ground Rod: 1/2"-1 diameter
Logistics	
Carton Quantity Package Contents Pallet Quantity	1 Crimper, Lanyard, Nylon Pro Bag 12
Product Assets	
Brochures - T3 Technology Trifo Catalogs - BURNDY Master Cata Customer Notices - Prop 65 Not Interactive Catalog - BURNDY F	log - Full Line BURNDY Catalog ice

Sales Drawings - 50110709 SDS - Burndy BAT18VLI SDS Sheet (2022-02) Specifications - PAT46T3SC0003 Video - BURNDY T3 APP Features and Benefits Video - BURNDY T3 APP Install & Register Video - Introducing the PAT46T3



@2025 Hubbell Incorporated. All rights reserved BRDY-PAT46T3SC0003-SPEC-EN | REV 3/2025