



# PAT600L5

Catalog ID: PAT600L5

Prop 65 Notice

PATRIOT 6-TON LATCH-HEAD CRIMPER, 5.0 AH LITHIUM-ION BATTERY.

- Specialized latch head design
- Ergonomic design allows one hand operation for Ram advance and Ram retraction
- 180 degree head rotation
- Permanent D3 crimp groove accepts all W Dies
- Enhanced clearance for tap connections

OVERMOLDED HANDLE FOR COMFORT AND IMPROVED GRIP; ALLOWS FOR ONE HANDED OPERATION FOR ADVANCE RETRACT AND HOLD; MAKITA CHARGER CONTROLS CURRENT, VOLTAGE AMD TEMPERATURE TO MAXIMIZE BATTERY LIFE; FORCED AIR COOLING FAN COOLS THE BATTERY BY FORCING COOL AIR THROUGH THE BATTERY'S BUILT IN AIR VENTS; SPECIALIZED LATCH HEAD DESIGN ALLOWS INTERFERENCE FREE CLOSURE ON TAP CONNECTORS; PERMANENT "D3" CRIMP GROOVE ACCEPTS "W", "X" AND "W-VT" DIES; PAT600C-LI WITH COVERED HEAD IS AVAILABLE; STATE OF THE ART CRIMPING HEAD DESIGN, 180 HEAD ROTATION LETS USER GET INTO TIGHT AREAS EASIER; ERGONOMICALLY BALANCED TOOL DESIGN EASES OPERATION AND HELPS LESSEN FATIGUE.5 year limited warranty, 3 year on batteries and charger, Lifetime warranty on INFINITY DRIVE\*

# **Product Details**

### General

Application	Crimping
Battery Type	5.0 Ah Li-Ion
Die Type	W, X, W-VT style dies
Recharge Time	0.75 h
Sub Brand	PATRIOT® CRIMPER
Tool Type	Battery Actuated Crimper
Trade Name	PATRIOT®
Туре	Crimpers
UPC	621945470958

#### **Dimensions**

Height	13.7 in
Length	14.5 in
Weight	10.1 lb
Width	3.5 in

### **Electrical Ratings**

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

#### Conductor Related

Crimping Ranges	Copper: #8 AWG-600 Kcmil; Copper Flex: #8 AWG-350 Kcmil Flex;
	Aluminum: #8 AWG-350 Kcmil

# Certifications and Compliance

Logistics		
	Minimum Pack Quantity	1

No

# For further technical assistance, please contact us

## **BURNDY Headquarters**

47 East Industrial Park Drive Manchester, New Hampshire 03109

Certification - CSA Approved

#### **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175

1-603-647-5299 (International)