



Rotating Die, Full Cycle Ratchet Hand Crimper Kit, includes Y1MRTC crimper, high-impact sturdy metal carrying case, select terminals and splices

By Burndy
Catalog # [Y1MRKIT](#)



*Representative Image

Rotating Die, Full Cycle Ratchet Hand Crimper Kit, includes Y1MRTC crimper, high-impact sturdy metal carrying case, select connectors.

Features

- Heavy gauge steel cover / body
- Rugged clasp and handle provide long carry case life
- Individual compartments hold a variety of connectors, cover prohibits spillage of connector contents when closed
- Foam insert contains Y1MR HYTOOL™ and helps to protect tool from impact if case is dropped
- Kit identification label outlines kit contents and provides connector installation information

Application

- Crimping

General

| | |
|--------------------------|--|
| Application - For Use On | #8-1 AWG Copper Terminals and Splices and #14-4 AWG Thin-Wall C-Taps |
| Catalog Number | Y1MRKIT |
| Die Type | Rotating Die Wheel |
| EU RoHS Indicator | Yes |
| Sub Brand | HYTOOL |
| Tool Type | Full Cycle Ratchet Crimper |
| Trade Name | HYTOOL™ |
| UPC | 781810276754 |
| UPC 12 Digit | 7818102767544 |

Dimensions

| | |
|------------|------------------------------|
| Dimensions | 17.85 in x 7.38 in x 2.06 in |
| Height | 2.06 in |
| Length | 17.85 in |
| Width | 7.38 in |

Certifications And Compliance

Standards - RoHS Compliance EX Status

Logistics

| | |
|-----------------------|---|
| Minimum Pack Quantity | 1 |
| Package Contents | (1 each) Y1MRTC, Y1MRKITCASE, (50 each) YA8CLBOX, YA8CL1BOX, YS8CLBOX; (25 each) YA6CLBOX, YAV6CLTC14FX, YS6CLBOX, YA4CLBOX, YAV4CLTC14FX, YS4CLBOX; (15 each) YA2CL, YAV2CLTC516FX, YA1CLBOX; (10 each) YS2CLBOX, YS1CLBOX |

Product Assets

[Catalogs - Full Line BURNDY Catalog](#)
[Catalogs - Section N - Tooling](#)
[Customer Notices - Prop 65 Notice](#)
[Product Cross Section Image\(s\) - BUR_Y1MRKIT_LineArt](#)
[Sales Drawings - sd214075-01](#)



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved.
BRDY-Y1MRKIT-SPEC-EN | REV 6/2024