## BU-CRIMPER

(Alligator Clip Crimping Tool)


Size: $\quad$ Length $=7 \prime \prime \prime(178 \mathrm{~mm}), \quad$ Width at jaws $=.25 \prime$ ( 6.4 mm$)$

Will work with the following Mueller Alligator Clips:

| BU-30BL | Use with 2nd die (furthest hole) on crimper |
| :--- | :--- |
| BU-60 | Use with 1st die (front hole) on crimper |
| BU-60S | Use with 1st die (front hole) on crimper |
| BU-60C | Use with 1st die (front hole) on crimper |
| BU-60CS | Use with 1st die (front hole) on crimper |
| BU-60M | Use with 1st die (front hole) on crimper |
| BU-60X | Use with 1st die (front hole) on crimper |
| BU-P2240-* | Use with 1st die (front hole) on crimper |
| BU-P6567 | Use with 1st die (front hole) on crimper |

IMPORTANT! See the following page for crimping instructions.

## MUELER DATASHEET

## Crimping Instructions



1) Strip the wire and fold the end back on itself

2) Insert the wire into the clip (folded end facing the bottom of the alligator clip)

3) Important! Align the clip such that the "tooth" of the crimper faces the bottom of the clip. Squeeze tight on the crimpers handles.

4) Final crimped alligator clip should look as shown with the tooth mark on the bottom of the clip.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Crimpers / Crimping Tools category:
Click to view products by Mueller manufacturer:
Other Similar products are found below :
010-0096 M225202-37 6-1579015-5 CT150-2-D02 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 999-50-020083 1-21002-3 $\underline{1-21002-7} \underline{12085270} \underline{1-21002-6}$ 1-21113-6 1-22548-4 125442-1

DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD $\underline{142321}$
1456088-1 $1490794-1$ 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7 1596970-1

