

## Cut-Strip-Wrap Sleeve, 30 AWG

1. Insulated wire is inserted into bit and sleeve and securely anchored in sleeve notch.



2. Tool is placed over terminal to be wrapped.



3. Excess wire is cut off as tool starts to wrap.



4. Insulation stripping and wire wrapping are simultaneous.



5. Finished wire-wrapped connection.



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### Product Details

<b>Catalog No.</b>	<b>990765</b>
<b>UPC Code</b>	<b>037103963604</b>
<b>Compatible with Bits</b>	<b>990764</b>
<b>Packaging</b>	<b>Industrial Box/Carton</b>
<b>Tech. Spec.</b>	<b><u>WW Tech Sheets.pdf</u></b>
<b>Low Res. Image</b>	<b><u>WW31-99_100.jpg</u></b>
<b>High Res. Image</b>	<b><u>WW31-99_300.jpg</u></b>
<b>Stock Item</b>	<b>Made to Order-Call for Lead Time</b>

### Package Details (Dimensions)

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#### Product Features:

- **Cut-strip-wrap sleeves are part of an assembly; separate bit needed**