Welding Stinger (Electrode Holder) Extensions
Achieve maximum conductivity with Lex Products’ Welding Stingers. A secure connection is required for the electrode to work effectively when stick welding. The Lex Products Stinger features a heavy duty spring that holds the electrode firmly in place while fitting comfortably in your hand. The cables are available with Lenco devices and constructed with EPDM jacketed flexible cable that is resistant to harsh environments.

- Meets SAE J1127 to ensure proper stranding for the application and tested for flexibility, cold, fluid resistance, exposure to heat and flame
- NEC article 630 electric welders
- RoHS Compliant
- VW-1 Flame Test as per UL2556
- Made In The USA
- Meets the OSHA requirement of 10ft or greater for welding stingers
- Industry standard 10ft and 15ft available

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>GAUGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF2FP-10-AF25-LC40M-BLK</td>
<td>STING 2 WC BLK 10’</td>
<td>10 FT</td>
<td>#2</td>
</tr>
<tr>
<td>PF2FP-15-AF25-LC40M-BLK</td>
<td>STING 2 WC BLK 15’</td>
<td>15 FT</td>
<td>#2</td>
</tr>
<tr>
<td>PF2FP-50-AF25-LC40M-BLK</td>
<td>STING 2 WC BLK 50’</td>
<td>50 FT</td>
<td>#2</td>
</tr>
</tbody>
</table>

Device End:
Lenco LC-40 Male

Electrode Holder End:
Lenco AF-25
- Medium duty
- Rated for 250A - 300A
- Cable capacity 1/0 - 2/0
- Electrode size - up to 3/6”, 8 1/2” length, 16 oz. weight

Construction
30 gauge copper stranding for flexibility

Insulation
Durable EPDM jacket for rugged use

Temp Range
-50˚C to +105˚C (-58˚F to +221˚F)
Rated to 600 Volts