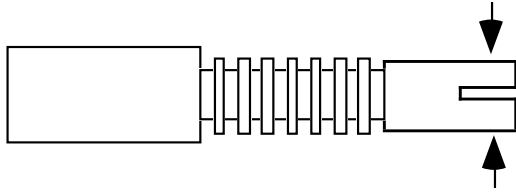


## OPERATING INSTRUCTIONS FOR #60395 MINI-TORCH

If torch head fits too loosely on torch body, squeeze torch head slightly with pliers at point shown by arrows below. Squeeze gently and gradually until correct fit is obtained.



**WARNING:** Normal use of this product is likely to expose the user to solders containing lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, or other Proposition 65 listed chemicals.

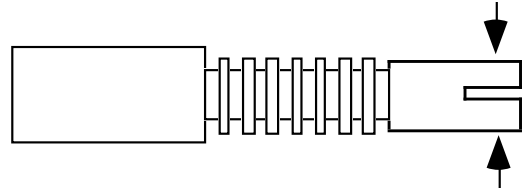
**Micro-Mark**<sup>®</sup> 340 Snyder Avenue  
Berkeley Heights, NJ 07922

Tech Support: 908-464-1094

www.micromark.com • MMTechService@micromark.com MM050807

## OPERATING INSTRUCTIONS FOR #60395 MINI-TORCH

If torch head fits too loosely on torch body, squeeze torch head slightly with pliers at point shown by arrows below. Squeeze gently and gradually until correct fit is obtained.



**WARNING:** Normal use of this product is likely to expose the user to solders containing lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, or other Proposition 65 listed chemicals.

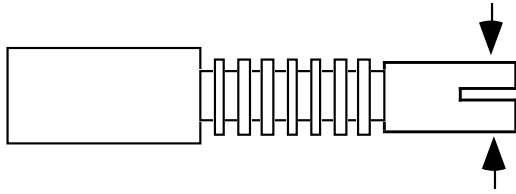
**Micro-Mark**<sup>®</sup> 340 Snyder Avenue  
Berkeley Heights, NJ 07922

Tech Support: 908-464-1094

www.micromark.com • MMTechService@micromark.com MM050807

## OPERATING INSTRUCTIONS FOR #60395 MINI-TORCH

If torch head fits too loosely on torch body, squeeze torch head slightly with pliers at point shown by arrows below. Squeeze gently and gradually until correct fit is obtained.



**WARNING:** Normal use of this product is likely to expose the user to solders containing lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, or other Proposition 65 listed chemicals.

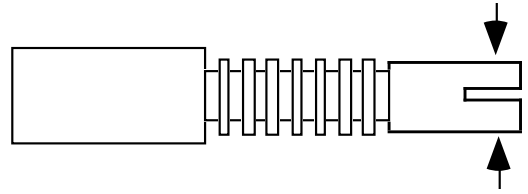
**Micro-Mark**<sup>®</sup> 340 Snyder Avenue  
Berkeley Heights, NJ 07922

Tech Support: 908-464-1094

www.micromark.com • MMTechService@micromark.com MM050807

## OPERATING INSTRUCTIONS FOR #60395 MINI-TORCH

If torch head fits too loosely on torch body, squeeze torch head slightly with pliers at point shown by arrows below. Squeeze gently and gradually until correct fit is obtained.



**WARNING:** Normal use of this product is likely to expose the user to solders containing lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, or other Proposition 65 listed chemicals.

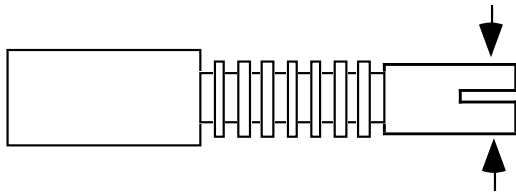
**Micro-Mark**<sup>®</sup> 340 Snyder Avenue  
Berkeley Heights, NJ 07922

Tech Support: 908-464-1094

www.micromark.com • MMTechService@micromark.com MM050807

## OPERATING INSTRUCTIONS FOR #60395 MINI-TORCH

If torch head fits too loosely on torch body, squeeze torch head slightly with pliers at point shown by arrows below. Squeeze gently and gradually until correct fit is obtained.



**WARNING:** Normal use of this product is likely to expose the user to solders containing lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, or other Proposition 65 listed chemicals.

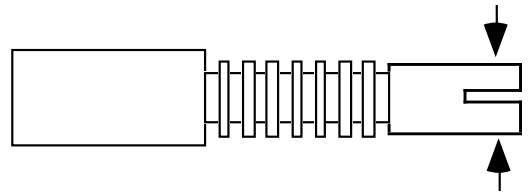
**Micro-Mark**<sup>®</sup> 340 Snyder Avenue  
Berkeley Heights, NJ 07922

Tech Support: 908-464-1094

www.micromark.com • MMTechService@micromark.com MM050807

## OPERATING INSTRUCTIONS FOR #60395 MINI-TORCH

If torch head fits too loosely on torch body, squeeze torch head slightly with pliers at point shown by arrows below. Squeeze gently and gradually until correct fit is obtained.



**WARNING:** Normal use of this product is likely to expose the user to solders containing lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm, or other Proposition 65 listed chemicals.

**Micro-Mark**<sup>®</sup> 340 Snyder Avenue  
Berkeley Heights, NJ 07922

Tech Support: 908-464-1094

www.micromark.com • MMTechService@micromark.com MM050807