

# RTWUS Smart Ultra Tweezers Tips

- + Designed for heavy duty applications and large components
- + Thermal Core Technology for optimized heat transfer
- + MIL-SPEC / IPC standard



For use with



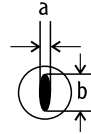
+



ULTRA Soldering Tweezers: WXUTS

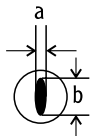
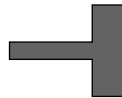
Station: WXsmart

## BEVEL CUT



| Model       |                               |  | Watt   | Soldering Iron | Safety Rests | a / b (mm)<br>(inch.) | Order No.   |
|-------------|-------------------------------|--|--------|----------------|--------------|-----------------------|-------------|
| RTWUS 015 B | MIL-SPEC<br>VERSION AVAILABLE |  | 2 x 75 | WXUTS          | WSR 210      | 1,5<br>0,059          | T0050116899 |
| RTWUS 026 B | MIL-SPEC<br>VERSION AVAILABLE |  | 2 x 75 | WXUTS          | WSR 210      | 2,6<br>0,102          | T0050116999 |

## BLADE



| Model       |                               |  | Watt   | Soldering Iron | Safety Rests | a / b (mm)<br>(inch.) | Order No.   |
|-------------|-------------------------------|--|--------|----------------|--------------|-----------------------|-------------|
| RTWUS 060 K | MIL-SPEC<br>VERSION AVAILABLE |  | 2 x 75 | WXUTS          | WSR 210      | 6<br>0,236            | T0050117099 |
| RTWUS 100 K | MIL-SPEC<br>VERSION AVAILABLE |  | 2 x 75 | WXUTS          | WSR 210      | 10<br>0,393           | T0050117199 |
| RTWUS 200 K | MIL-SPEC<br>VERSION AVAILABLE |  | 2 x 75 | WXUTS          | WSR 210      | 20<br>0,787           | T0050117299 |
| RTWUS 150 K | MIL-SPEC<br>VERSION AVAILABLE |  | 2 x 75 | WXUTS          | WSR 210      | 15<br>0,59            | T0050117399 |