## ULTRATORCH ® UT-200, UT-2008I & UT-3008I TIPS



## **Quick Jump:**

## For use with UT-200, UT-200Si & UT-300Si Ultratorches

- Ultratorch soldering tips feature Ultratip<sup>™</sup> Technology, the long lasting, oxygen-fee, copper based, iron and chrome plated tip with a built-in catalyst, pre-tinned with lead-free solder. Click here for more information on Ultratip<sup>™</sup> Technology
- Ultratips are the perfect soldering tips for use with today's lead-free soldering materials
- More than double the iron plating thickness of our competitor's brass based tips, providing higher thermal conductivity and longer tip life
- Multiple hot air tip sizes meet the demand of various applications
- Tip adapter to create your own tips for your unique application

PART NO.	ITEM NO.		DESCRIPTION		
ULTRATIP <sup>™</sup> SOLDERING TIPS					
72-01-01	35135		3mm dia. tapered needle soldering tip		
72-01-02	35078		10mm dia. chisel soldering tip (standard)		
72-01-03	35136		4mm dia. spade soldering tip		
72-01-05	35137		1mm dia. tapered needle soldering tip		
72-01-06	35138		4mm dia. micro spade solering tip		
72-01-07	35070		1.5mm dia. tapered pyramid soldering tip		
72-01-11	35361		7 mm dia. chisel soldering tip		
72-01-12	35139		4 mm dia. chisel soldering tip		

## ORDERING INFORMATION

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72-01-13	35140		12.5mm dia. 45° spade soldering tip	
HOT AIR TIPS				
72-01-51	35142		5.6 O.D./3.6 I.D. (mm) heat tip	
72-01-52	35071	THE OWNER DESIGNATION.	8.6 O.D./6.6.I.D. (mm) heat tip (standard UT200, UT200Si, UT300 Si)	
72-01-53	35143	Induction of the local division of	11.5 O.D./9.71.D. (mm) heat tip	
ACCESSORIES				
72-01-54	35362	E-TI	Heat shrink attachment (lg) (standard UT300Si)	
72-01-55	35072	ent	Heat shrink attachment (5mm) (standard with UT200 and UT200si)	
72-02	35053		Protective cap fits UT-200 & UT-200Si	
72-52U	35144	D;	Carrying strap	
80-35	35079		Ejector spanner wrench	
80-40	35056	4	Open end wrench	
78-02	35355		Protective cap, U300Si only	
ADAPTER				
72-01-14	35141		Adapter tip (5mm dia. x 8mm pitch)	

Users should independently evaluate the suitability of the product for their application.

HOME BACK TO PRODUCT LISTING