## PYROPEN® PROFESSIONAL SELF-IGNITING

- Ignites with the push of a button, ideal for field service jobs
- Lightweight and completely portable, ready to use in 30 seconds
- Sturdy metal tank holds enough butane gas for 3 hours of operation
- Temperature adjusts from 482° F to 932° F
- Refills with butane fuel Weller® Cat. No. WB1 or WB2

#### HOT AIR TIPS

Cat No.	Width		Reach	
	IN.	MM	IN.	MM
WHC51	0.17	4.27	0.24	6.10
WHC52	0.19	4.91	0.24	6.10

S	РΑ	DE	3 5	5°

	Wie	dth	Reach	
Cat No.	IN.	MM	IN.	MM
WPT8	0.08	2.00	0.65	16.51



	Width		Re	ach
Cat No.	IN.	MM	IN.	MM
WPT2	0.08	2.00	0.72	18.29
WPT11	0.32	8.00	0.55	14.00
WPT13	0.20	5.00	0.55	14.00

### TAPER NEEDLE TIPS

	Wie	dth	Reach	
Cat No.	IN.	MM	IN.	MN
WPT1	0.04	1.00	0.75	19.0
WPT5	0.04	1.00	0.72	18.29

## WST2 PYROPEN® JUNIOR CORDLESS BUTANE SOLDERING IRON

- Lightweight mini iron
- Dual function soldering iron and brazing torch
- Soldering iron: 392° F 842° F; Hot blow feature: 806° F maximum
- Torch feature: 2372° F maximum
- Includes soldering and hot air tips
- Refills with butane fuel Weller® cat. no. WB1 or WB2

### HOT AIR TIP

	Width		Reach	
Cat No.	IN.	MM	IN.	MM
WPT15	0.02	0.51	0.55	14.00

TAPER NEEDLE TIP

#### Width Reach Cat No. IN. MM IN. MM WHC54 0.06 1.50

## STA3 PROFESSIONAL CORDLESS BUTANE SOLDERING IRON

- Lightweight and completely portable
- Ready to use in 30 seconds
- Ideal for field service jobs
- Sturdy metal tank holds enough gas for three hours of operation
- Temperature adjusts from 392° F 932° F
- Refills with butane lighter gas Weller® cat. no. WB1 or WB2

NOTE: For tips used on this tool, please refer to the WPA2 tool at the top of this page.



# VSTA6 JUNIOR CORDLESS BUTANE SOLDERING IRON

- Self-ignition finger switch no sparklighter required
- Temperature control gives you adjustment equivalent to 15 to 60 watts
- Tank can hold enough gas for one hour of operation
- 30 second heat-up time
- Includes soldering and hot air tips
- Refills with butane lighter gas Weller® cat. no. WB1 or WB2

### TAPER NEEDLE TIP

	Width		Re	ach
Cat No.	IN.	MM	IN.	MM
WPT01	0.04	1.00	0.55	14.00

