

Weller Safety Rests – Overview

Tools	AK 51	AKT 30	KH 4	KH 6	KH 18	KH 20	KH 20 + FE 75 funnel	KH 20 + FE 80 funnel	KH 25P	KH 27	KHE/KHP	KHE 81 / KHP 81
Fast response												
WP 65												■
WP 120												■
WP 200												■
WXP 65												■
WXP 120												■
WXP 200												
Silver Line												
FE 75								■			■	
FE 80								■			■	
MPR 80									■			
WP 80											■	
WSP 80						■					■	
WSP 150												
Active Tip												
WMRP												
WMRT												
WXMP												
WXMT												
Standard Line												
LR 21											■	
WTA 50	■											
Magnastat controlled low voltage soldering irons												
TCPS							■					
W 61				■								
W 101					■		■					
Desoldering irons												
DSX 80												
DXV 80												
WXDP 120												
DSX 120												
Hot air irons												
HAP 1									■			
HAP 200												
HAP 3000		■										
Inert gas soldering irons												
WP 80IG/120IG												
Solder feeder system												
WSFP 5/8												

■ Standard safety rest ■ Safety rest with Stop & Go function ■ Alternative safety rest

This Gantt chart displays the scheduled tasks for each day from WDH 10 to WMRTH. The tasks are color-coded: grey, red, green, and dark grey. Horizontal blue bars represent daily cycles, and vertical grey grid lines indicate hours.

- WDH 10:** Grey bar (approx. 10-12), Red bar (approx. 12-14).
- WDH 10T:** Grey bar (approx. 10-12).
- WDH 10P:** Grey bar (approx. 10-12).
- WDH 20:** Grey bar (approx. 10-12).
- WDH 20T:** Grey bar (approx. 10-12).
- WDH 30:** Grey bar (approx. 10-12).
- WDH 30T:** Grey bar (approx. 10-12).
- WDH 31:** Grey bar (approx. 10-12).
- WDH 40:** Grey bar (approx. 10-12).
- WDH 50:** Grey bar (approx. 10-12).
- WDH 51:** Grey bar (approx. 10-12).
- WDH 60:** Grey bar (approx. 10-12).
- WDH 70:** Grey bar (approx. 10-12).
- WPH 80:** Green bar (approx. 10-12).
- WMRTH:** Grey bar (approx. 10-12).

The chart shows a repeating pattern of tasks every two days, with some variations in task duration and sequence. The green and red bars are typically found in pairs, while the grey and dark grey bars are more isolated or paired.