

# Weller WXUP Pencil (NO TIP)

SKU: GW-WXUP



## Features & Benefits

- ◆ **Heat-Up Time:** Approx. 7 seconds from 50°C to 350°C (120°F to 660°F), allowing for rapid readiness for demanding soldering tasks.
- ◆ **ESD Safe:** Designed to protect sensitive components by ensuring safe handling during soldering.
- ◆ **Tip Compatibility:** Compatible with the RTU MS series tips for various soldering applications.
- ◆ **WX Compatible:** Works seamlessly with Weller WX series power units for optimal performance and integration.
- ◆ **Durability & Performance:** Built for heavy-duty, high-temperature applications, providing long-lasting and efficient use for larger components.

## About the Weller WXUP Pencil (NO TIP)

The Weller WXUP Pencil is a 150W, 24V ultra-soldering iron designed for Active Tip Heating Technology, perfect for large components with high energy demands.

This robust tool is built to handle demanding soldering applications that require maximum heat transfer and precision. Ideal for industrial and high-performance tasks, the WX UP pencil offers quick heat-up times and powerful performance.

### Handle with NO Tip

Tip range: RTU MS series

### Ideal For:

- **High-Energy Soldering:** Suitable for soldering large components or parts with high thermal demands, such as transformers, power electronics, or large circuit boards.
- **Industrial & Heavy-Duty Applications:** Perfect for demanding soldering jobs in environments where both precision and power are required.
- **Soldering under Harsh Conditions:** Whether working with high-temperature applications or materials, the WX UP pencil is built to withstand the toughest tasks.

The Weller WX UP Pencil is a powerful, high-output tool, designed for professionals who need extra power and fast recovery when working with larger or high-heat applications.

## Specifications

| Property    | Detail   |
|-------------|--|
| Power       | 150W   |
| Voltage     | 24V, ensuring stable performance and efficient temperature control |
| Application | ESD-protected areas, electronics mfg, cleanrooms                   |