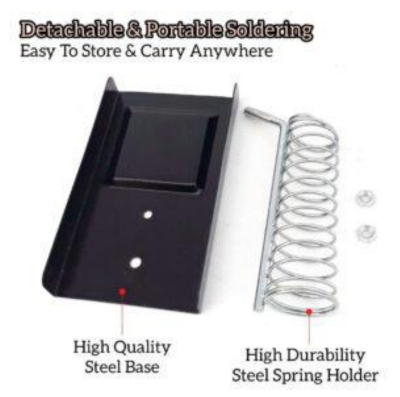
Soldering Iron Stand NO: 218 – Durable, Safe, and Stable Holder for Soldering Irons

Keep your workspace safe, organized, and efficient with the **Soldering Iron Stand NO: 218** — a sturdy and reliable holder designed to support your soldering iron when not in use. Whether you're a **professional technician**, **electronics engineer**, **or student**, this stand is an essential accessory that ensures safety, stability, and convenience during every soldering session.

Built from **high-quality materials** and featuring a **heat-resistant spring holder** with a **sponge cleaning pad**, the NO:218 stand combines durability and practicality, making it a must-have tool for every soldering setup.



Safe and Stable Design

Safety is a top priority when working with high-temperature soldering irons. The **NO:218 Soldering Iron Stand** is designed with a **heavy-duty metal base** that prevents tipping or sliding during use. Its **coiled metal holder** keeps the hot iron securely in place, protecting your work surface from burns, heat damage, and accidental contact.

The stand also helps prevent accidents and extends the lifespan of your soldering iron by keeping the tip elevated and well-ventilated when idle.

High-Quality Construction

This stand is built to last. The **metal base** provides solid support and stability, while the **chrome-plated spring holder** resists rust and deformation even under high heat. The **non-slip rubber feet** ensure the stand stays firmly in place on your workbench, adding another layer of safety and comfort.

The **coiled design** of the holder allows the iron to cool naturally and evenly, helping to prevent heat buildup and maintain the longevity of your soldering tip.



Built-In Sponge Cleaning Tray

The **NO:218 stand** features a **detachable sponge tray** that allows you to clean the soldering iron tip conveniently while working. Simply moisten the sponge and wipe the tip to remove oxidation and excess solder, keeping it clean and ensuring consistent heat transfer for precise soldering.

A clean tip not only improves performance but also extends the life of your soldering tools.

Compact and Practical

Designed for **bench-top convenience**, the **Soldering Iron Stand NO: 218** takes up minimal space while offering maximum functionality. It's lightweight, portable, and easy to store — ideal for **workshops**, **laboratories**, **classrooms**, **or home use**.

Despite its compact size, it provides excellent balance and durability, making it suitable for both **professional and educational environments**.

Universal Compatibility

This stand is compatible with **most standard soldering irons**, including models from Goot, HANDSKIT, and other popular brands. The spring holder is designed to accommodate various iron diameters, providing a snug and secure fit.

Whether you're using a **40W**, **60W**, or adjustable temperature soldering iron, the NO:218 stand will hold it safely and conveniently during use.



Ideal for All Users

From students working on Arduino or Raspberry Pi projects to professional repair technicians, the **Soldering Iron Stand NO: 218** is a reliable tool that enhances safety and efficiency. It's a small investment that makes a big difference in maintaining an organized, safe, and productive soldering workspace.

Key Features

- Model: **NO: 218**
- Heavy-duty **metal base** for stability
- Heat-resistant spring holder for safety
- Includes cleaning sponge tray for tip maintenance
- Non-slip feet for added stability
- Compatible with most standard soldering irons
- Compact, lightweight, and durable
- Ideal for electronics labs, workshops, and DIY projects

Why Choose the Soldering Iron Stand NO: 218?

The **NO:218 Soldering Iron Stand** combines safety, durability, and convenience in one affordable accessory. It protects your workspace, extends the life of your soldering iron, and ensures a cleaner, more efficient working environment.

If you value precision, organization, and safety in your soldering tasks, this stand is the perfect companion for your toolkit.