



**Workbench for Experiments** with Socket Switches **ASC-WB01** is a specialized workspace designed for hands-on electronics projects. It features often equipped with four power outlets that can be individually controlled through switches. This allows users to power multiple devices or experimental setups simultaneously. Ideal for educational purposes, hobbyists, and professionals, this setup provides a safe, organized, and efficient environment for testing and building circuits.

### Features

- Workbench equipped with four AC plug sockets, each having an individual ON/OFF switch for separate control.
- Work table must have facility to connect each other electrically in series.
- Work table must come with its own power cable and a three-pin AC plug for connectivity.
- A comfortable stool with suitable height provided with work table.

### Technical Specifications

#### Dimensions (in mm) (approx.)

Material	Stainless Steel
Length	1200mm
Depth	700 mm
Height	1120 mm
Table Top	Plywood (thickness : 18mm) & MICA (thickness : 1mm)

### ASSOCIATED SCIENTIFIC CORPORATION

3A, Electronic Complex, Pardeshipura, Indore-452010 (MP) India, Phone-0731-4292901, +91-9424885043  
Email: asc.indore@gmail.com, info@ascindore.in, www.ascindore.in

