The SMB-IA. SMB-IB instrument table are made of imported materials and by up-to-date technology overseas. It features with aesthetic appearance of outline, satisfactory performance of manipulation, safety and credibility of operation; Its load capacity can perform 55 kgs to the utmost. It also has the advantages of moving simply and conveniently, sounding slightly, lifting steadily with large amplitude (630cm-820cm), etc. All of which make it a matching platform for laying various desk-to apparatus such as computer, medical-treatment appliances, etc.

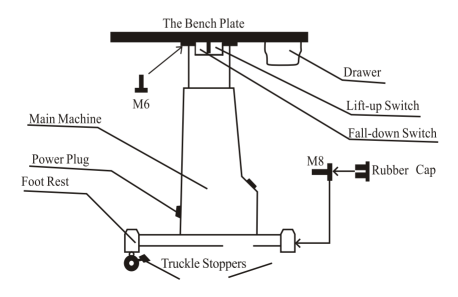
## **Safety Precautions**

- 1. Don't operate this unit before you read it over and understand all the instructions and rules;
- 2. Don't operate this unit before connecting the plugs of the bench plate and the main machine;
- 3. Avoid too heavy load operation (over 55kgs);
- 4. Don't use this unit when the power requirements (voltage and frequency) are not met. You should be clear about the actual working
- 5. Don't fit any other parts to this unit except the original parts;
- 6. Don't move before opening the truckle stoppers;
- 7. Don't open the main machine if it's not necessary;
- 8.Be sure to connect the plugs of the plate and main machine carefully, don't destroy the wires inside the plug;
- 9. Don't press the up and down switch at the same time

## Accessories

M8 hexagona l socket screws and corresponding nuts	4sets
M6 hexagonal socket screws	4pcs
M8,M6 hexagonal wrench keys	1pc,respectively
Drawer	1pc
Power cable	1pc
Rubber Cap	4pcs

## SMB-IA







## **Installation Guide**

- 1. Two foot-rests in package box with truckles should be installed on both sides of bottom of the main machine respectively. Four M8 hexagonal socket screws should be twisted tightly by hexagonal wrench key;
- 2. The bench plate should be fastened by four M6 hexagonal socket screws tightly with the main machine;
- 3. Connect the plugs of the bench plate and the main machine with the power.