

# Specifications



## **Key Features:**

- Ergonomic split seat style reduces painful pressure on your back and spine
- One handle on the side- easily to adjust the height for your own demand
- 3. Nylon/Aluminium five star base provides extra stability
- PU mute wheels move smoothly on hardwood floors or carpets
- 5. 2" soft foam delivers superior comfort through the years
- 6. Upholstery---Hypoallergenic, CFC-free, Oil & Waterproof
- 7. 5 years hydrolysis resistance PU
- 8. Pneumatic seat height adjustment
- 9. Adjustable backrest
- 10.360° swivel seat

## Models



MS14-1 MS14H-1



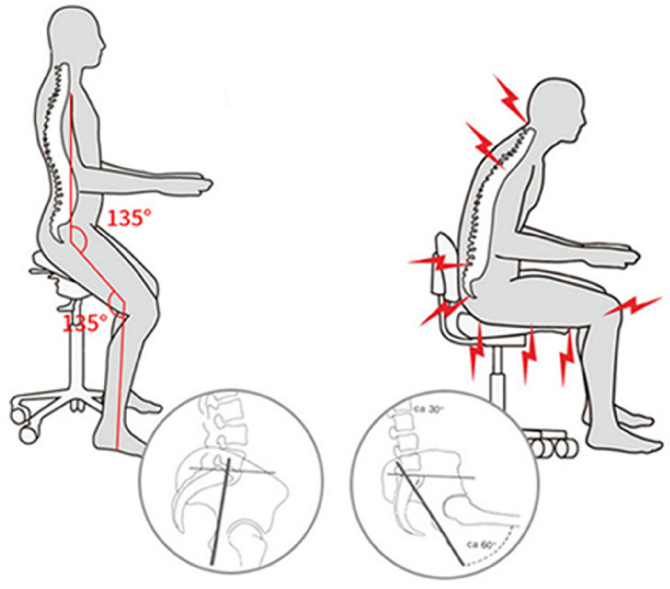
MS13-1 MS13D-1 MS13H-1

# **Ergonomic Design**

Humanized seat slope design brings the users comfort and support.







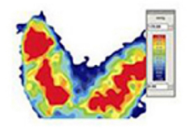
# Test Chart of Hip Pressure for Different Seats

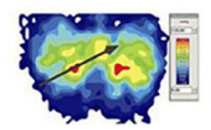
Research results of sitting pressure

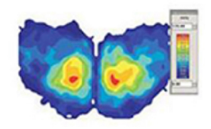
traditional stool

single-panel saddle stool

double-panel saddle stool







As shown in the figure, the traditional seat is both large in the compression area of the hip and the thigh.

### Accessories





nylon five-star-base and universal wheels





aluminium five-star -base and PU universal wheels





#### high quality pneumatic rod

Thickened inner frame makes height adjustment safe and durable.

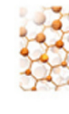








#### fireproof foam



high density



good elasticity



heat insulation



environmental protection



widen steel seat frame
firm and durable avoid deformation







#### Thick base

#### Ours



- 1. 2" thickness
- 2. Breathable
- 3. Wearable

#### **Others**



- 1. Simple structure
- 2.Thin base
- 3.Not durable

### **High-quality Foam**

#### Ours



VS

#### **Others**



- 1.Good in support
- 2. High density
- 3.Durable

- 1.Low density
- 2.Cracky
- 3. Poor in support

# Castors Ours

#### **Others**





3.Durable



1.Noisy

2.Not smooth

3.Not durable

### **Color Choices**



