# **Specifications**

## **Product Information**

Item Code	W487P289973
Product Type	Single Box Product
Product Name	A height-adjustable long shoe-changing bench,made of natural rubberwood,comes with a comfortable seat,concealed storage space and large storage compartments. features natural wood grain.Brown
Place of Origin	China
Main Color	Brown
Main Material	MDF,Paper,PU Leather,Rubber Wood

### **Product Dimensions**

Assembled Length (in.)	39.50
Assembled Width (in.)	12.00
Assembled Height (in.)	22.00
Weight (lbs)	33.70

# **Package Size**

Length (in.)	42.60
Width (in.)	13.80

Height (in.)	7.70
Weight (lbs)	40.20

### **Product Features**

- The charcoal-grained rubberwood frame creates a striking contrast with the white walls. The simple line design, combined with the concealed storage function, not only meets practical needs but also infuses the Nordic-style residence with natural and warm texture elements.
- The solid wood frame is combined with a concealed storage design. There is a storage space beneath the seat, which can hold small items such as shoe polish and keys.
- High-density sponge seat cushion, which won't collapse even when sitting for a long time. The sturdy wooden legs provide stable support. Long length and different height designs can accommodate various types of shoes.
- This rubberwood frame is paired with a polyurethane leather seat cushion, which is both textured and very comfortable. Its adjustable height design, combined with three layers of ventilation and moisture-proof storage space as well as the storage space beneath the seat, effectively solves the clutter problem at the entrance and enhances the overall home style.
- [Assembly and Dimensions] Some assembly operations are required. This shoe-changing stool can be easily assembled using the provided hardware and clear instructions.

# **Description**

#### **Description**

Dimension	39.5"*12"*22"
Detall Dimension	Please refer to the image
Overall weight	33.7KGS
Weight Capacity	400lbs
Materials	PU leather + Sponge + MDF + Rubberwood+Paper