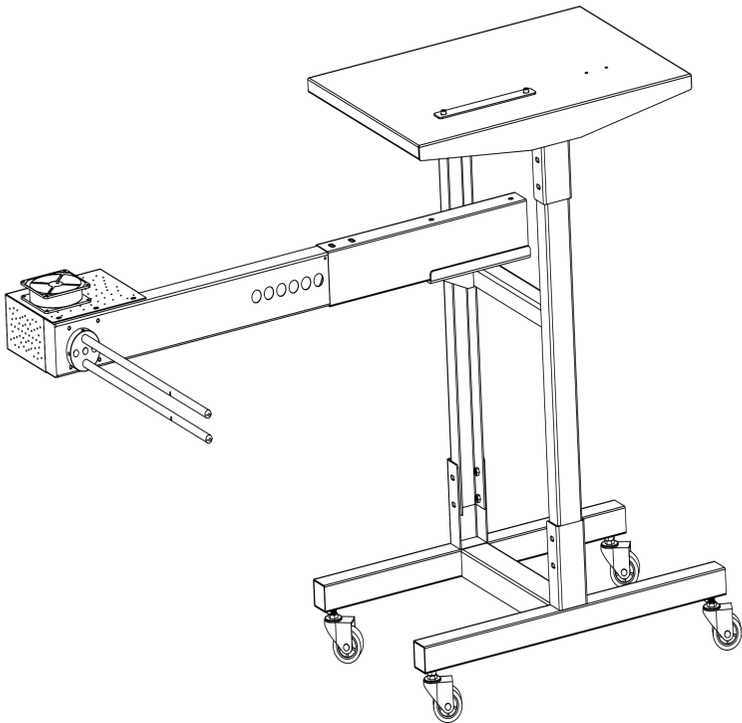


H035 Instruction for use of material receiving frame



Before installing and using the product, please carefully read the instruction manual and keep it properly for future reference!

Foreword

- Thank you for choosing our product. Our company provides high-quality products and will offer reliable after-sales service.
- For the safety of the user and the integrity of the equipment, it is essential to read this manual.

Special Note

- This manual cannot be used as a basis for any claims against our company.
- The right to interpret this manual resides with our company.

Product Use

H035 rewinding frame is suitable for the rewinding of hoist film and cushion air cushion, according to the actual needs of hoist film and cushion air cushion for rewinding operation, using the inflated film to pack the product or fill the inner box. It can effectively improve the speed of packing products and reduce the labor intensity of operators.

Product Features

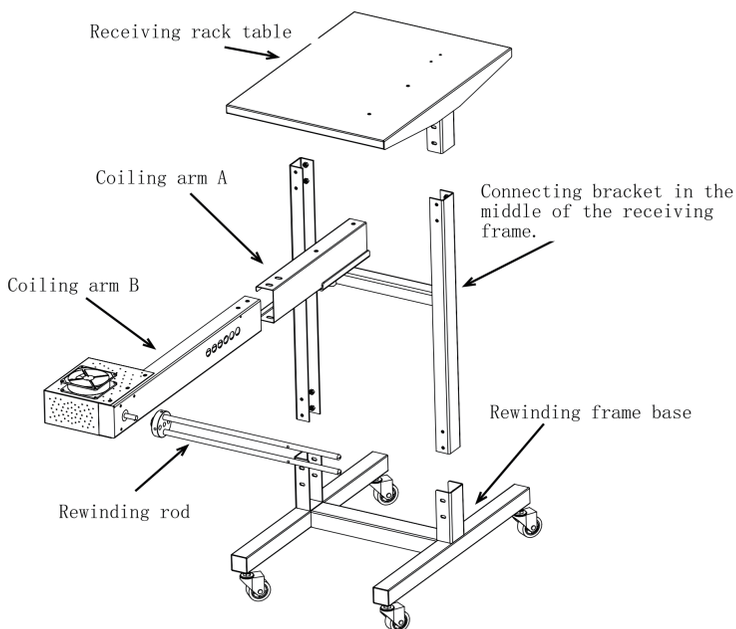
- Simple operation, one button start.
- High power motor, high speed rewinding Synchronous belt drive, silent design.
- Reject clutter, wind up quickly and pack efficiently.
- Automatic winding, free push-pull, convenient and practical, flexible deployment.
- Beautiful layout, small footprint, labor-saving, high work efficiency.

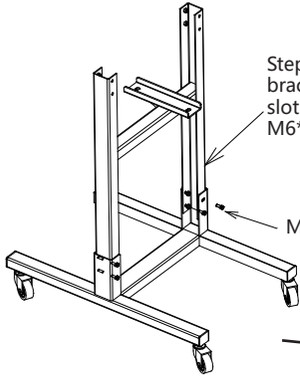
Product Specifications

Product Name	Reclaimer
Product Model	H035
Power Supply Voltage (V/Hz)	220V/50Hz
Power Consumption (W)	6W
Machine Weight (kg)	20KG (Gross weights: 21KG)
Dimensions L×W×H (mm)	1300×1050×405mm
Maximum Speed (m/min)	20m/min
Operating Conditions	Temperature: 5~40°C; Humidity: <85%RH

Product Installation

1. Install the components in order as shown in the diagram.

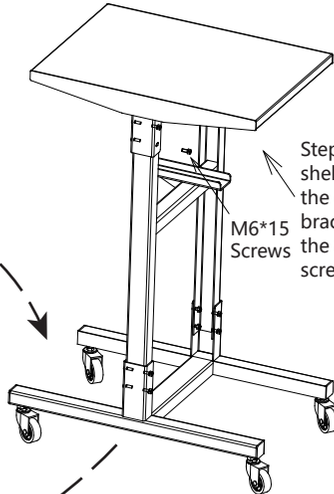




Step 1: Install the middle connecting bracket of the receiving rack into the slot of the base, and tighten the 8 M6*15 long screws with a tool.

M6*15 Screws

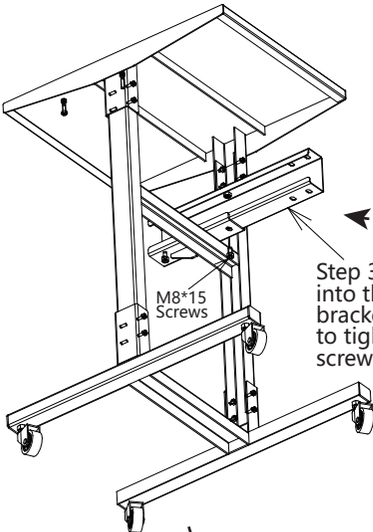
①



Step 2: Fit the receiving shelf table top into the center connecting bracket and tighten the 8 M6*15 long screws with the tool.

M6*15 Screws

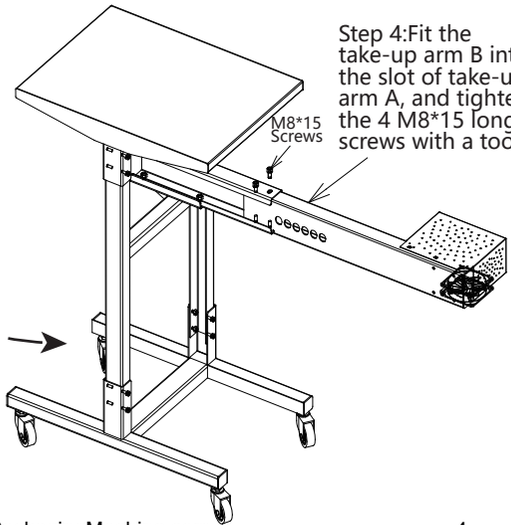
②



Step 3: Load the take-up arm A into the center connector bracket's slot, and use the tool to tighten the 2 M8*15 long screws tightly.

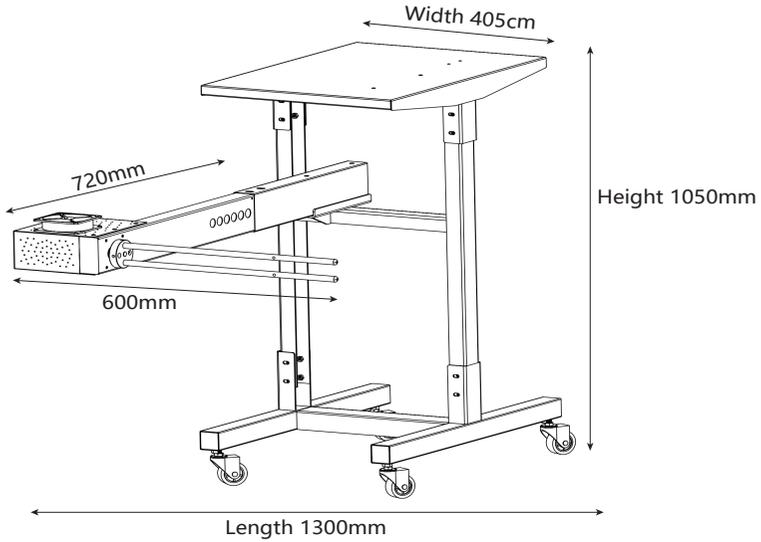
M8*15 Screws

③



Step 4: Fit the take-up arm B into the slot of take-up arm A, and tighten the 4 M8*15 long screws with a tool.

M8*15 Screws



Using the Product

