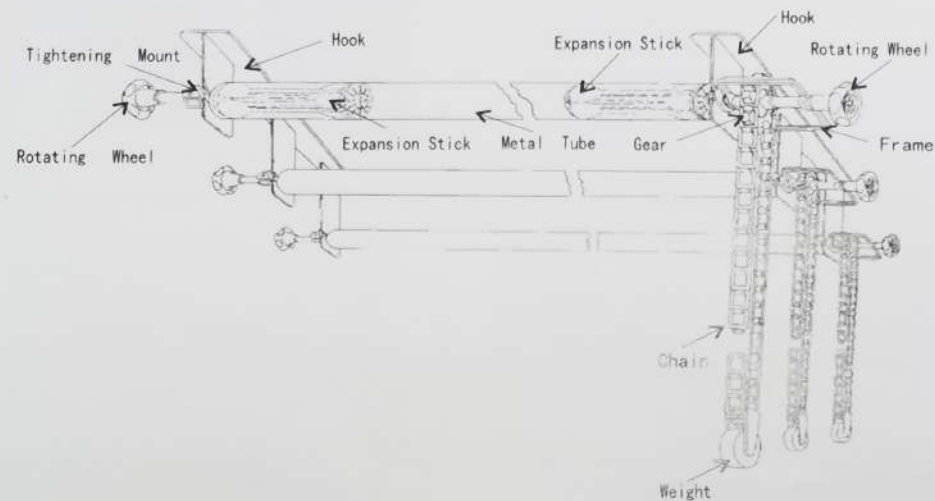


Installation and Operation User's Manual

Manual Control Backdrop Support Elevator



- 1). Fig. 1 (upside) is the parts Diagram of Manual Backdrop Support Elevator.
- 2). Choose the Metal Tube longer than the Backdrop paper or Canvas, better use stainless steel or aluminum tube With 2 inches diameter. For the sake of reducing the weight, please select the Tube as thin as possible.
- 3). Stick the Backdrop Paper or Canvas on the Metal Tube, rotate it and make them tight. make it to be tube shaped, While using the Backdrop paper, better attach a thin metal tube with proper weight at the end of the Paper to facilitate the elevation.
- 4). Put the prepared Backdrop paper on the Hook. The white Frames outside the Gears should be in horizontal position. no matter the Hooks was fixed on all or ceiling.
- 5). Make the Gears fit into the Chains, which was hanged with a Weight underneath.
- 6). Adjust the screws on the Tightening mount to obtain the proper resistance while elevating.
- 7). Pull the Chains to elevate the Backdrop.

Notice: Pull the Chains in vertical direction, never in other direction or strangle the Chains. Otherwise the Chains would be disconnected.



- 1 Punch holes in the wall with the same diameter as the expansion screw



- 2 Fix the hook bracket on the wall or ceiling with the expansion screws



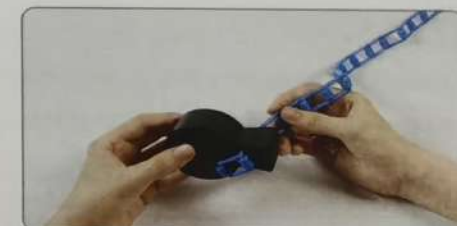
- 3 Insert the expansion stick into both ends of the metal/PVC tube



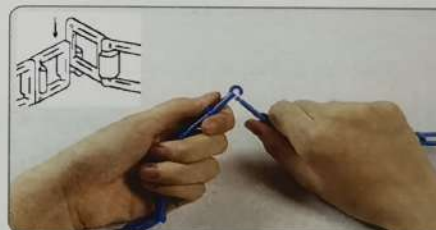
- 4 And rotate the wheel knob to tighten them.



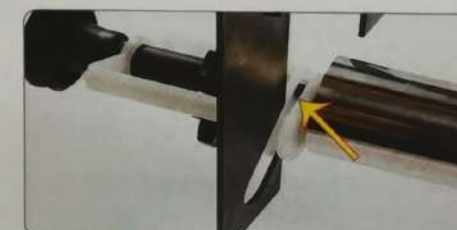
- 5 Put the chain on the gear to make the gears fit into the chain



- 6 Hang the weights through the chain



- 7 The connection method of the chain is shown above:



- 8 Put the expansion stick into the hook to fix it.