User's Manual

Tightening Mount

Rotating Wheel

Installation and operation

Gear

Chain

Hook

Rotating Wheel

Frame

Fig.1

Expansion Stick

Metal Tube

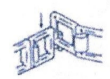
Hook

Expansion Stick

Manual control background support elevator

- ♦ Fig. 1(right side) is the parts Diagram of Manual Background support elevator.
- ♦ Choose the metal Tube longer than the Backdrop paper or Canvas, betten use stainless steel or aluminum tube with 2 inches diameter. fon the sake of reducing the weight, please select the Tube as thin as possible.
- Insert the Expansion Stick into the both ends of Metal Tube, rotate the Wheels and make them tight.
- Stick the Backdrop Paper or Canvasion the Metal Tube, rotate it and 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.
- Fix the Hooks on the wall or ceiling with Expansion Screws. Align the Hooks in accordance with length of Metal tube.
- 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 wall or ceiling.
- Make the Gears fit into the Chains, which was hanged with a Weight underneath. The connection method of Chains is shown as follows:







- Adjust the screws on the Tightening mount to obtain the proper resistance while elevating.
- Pull the Chains to elevate the Background.

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