

# ELEVATOR POLE ASSEMBLY INSTRUCTIONS

## Step 1

- Remove "V-bracket" from back of "Pulley Assembly" and bolt "Slider Assembly" in it's place.

## Step 2

- Install "Mounting Brackets" on a wall or post, at 46 1/4" centers. Lower "Mounting Bracket" should be about 5' - 6' off the ground.

## Step 3

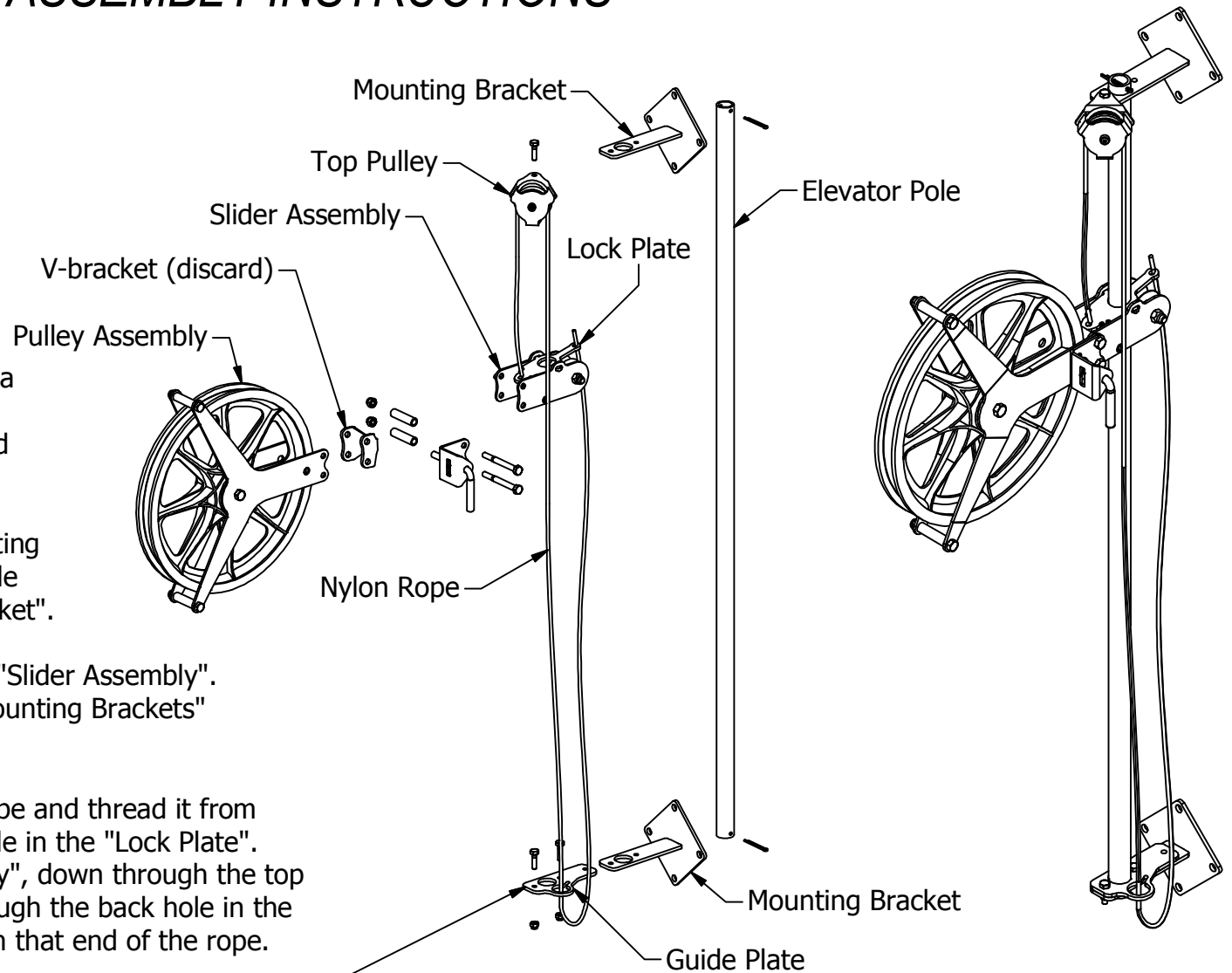
- Bolt "Top Pulley" to top "Mounting Bracket" at 45° angle. Bolt "Guide Plate" to bottom "Mounting Bracket".

## Step 4

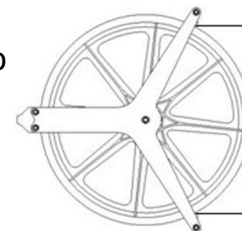
- Insert "Elevator Pole" through "Slider Assembly". Mount "Elevator Pole" to the "Mounting Brackets" using the cotter pins.

## Step 5

- Tie a knot in one end of the rope and thread it from the bottom through the front hole in the "Lock Plate". Continue through the "Top Pulley", down through the top of the "Guide Plate" and up through the back hole in the "Lock Plate". Tie another knot on that end of the rope.



**IMPORTANT\*** The "Guide Plate" has two settings. If the line/cable is close to level use the front two bolt holes. If the line/cable rises in elevation, use the rear two bolt holes. This will position the pole on a slight angle and prevent the cable from getting tight when lowering the pulley.



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