# **Instant Wardrobe Changing Sliding Pole Installation Guide**

This system provides instantaneous wardrobe changes by using a clothes beam to reconfigure the molecular structure of your attire.

#### **INCLUDED IN THIS KIT**

- 1 Adjustable Base Pole
- 1 Pole Extender
- 1 Control Lever
- 1 Drilling Template
- 1 Box of Acme Screws (Needs Acme Screwdriver or drill bit to be tightened)
- 1 Installation Guide
- 4 Computer Cables
- 1 Motorized Lift Platform
- 1 Emergency Lift Platform Control Box
- 1 Clothes Beam

## TOOLS NEEDED

- 1 Acme Screwdriver
- 1 Pencil
- 1 Power Drill
- 1 Pair of Safety Gloves
- 1 Pair of Safety Goggles
- 1 Acme Drill Bit

Our clothes beam **CANNOT** replicate medical-grade personal protection equipment (PPE). Masks generated by the Clothes Beam cannot protect against germs and other viral agents such as COVID-19, the Common Cold, Joker Gas, Scarecrow Toxin, Poison Ivy (plant), Poison Ivy (supervillain), or the Flu.

## **INSTRUCTIONS**

#### NOTES:

- Prior to beginning the installation process, cut a hole through the floor(s) that has a diameter of at least 40". If the hole(s) are too small, the motorized lift platform can get stuck.
- Make sure the electrical power to the room(s) where the installation will occur has been shut off at the circuit breaker.
- 1. Gather and identify all materials.
- 2. Use the drilling template and a pencil to mark the mounting points and screw locations for the top base on the ceiling and the bottom base on the floor.
- 3. Using the provided Acme screws, attach the top base to the ceiling. Align the base's mounting holes with your pencil marks. Then, connect a computer cable from the **CO port** on the top base to your computer. The end that connects to the base must be plugged into the **CO** port.

If the installation is in the same room but with multiple levels (i.e., a duplex/loft apartment), we recommend installing the clothes beam on a wall that has an unobstructed view of the pole. Adjust the beam to the "Wide" setting instead of the "Normal" setting.

- 4. Connect the top base to the clothes beam by running a wire from the

  base to where the Clothes Beam will be installed. Make sure the end that connects to the base goes into the **CL** port.
- 5. Drill two Acme screws into the ceiling joists 5" apart from each other. Both screws must protrude from the wall by 1". Align the keyhole slots on the Clothes Beam with the installed screw heads. Gently push the device away from you until it clicks into place, which signals that the locking mechanism is engaged.

In a multi-room installation, we recommend installing the Cloths Beam on the ceiling of the second level and angling it so that the user enters the path of the beam feet-first.

If you are installing the Clothes Beam on a wall, drill two Acme Screws onto wall studs. The screws must be 5" apart and protrude from the wall by 1". Position the device so that the screw holes at the rear of the device are facing the screws. Push the Clothes Beam onto the screws until you hear a click, signaling that the locking mechanism has been active ted.

- 6. Using the Acme drill bit and screws, attach the base to the marked spots on the floor. Then, place the motorized lift atop the bottom base; make sure the golden ring is facing up.
- 7. The adjustable pole is packaged in its collapsed form. Press the central button to release the locking mechanism. Pull both ends of the pole until the desired length is reached. Insert both ends into their respective bases (For the bottom base, make sure the pole also goes through the motorized lift platform.)
- 8. Plug in the bottom base to the electrical supply to power the motorized lift.
- 9. To connect the bottom base to the Emergency Lift Platform Control Box, run a wire from the bottom base to where the control box will be installed. To attach the control box to the wall, drill two Acme screws into the wall studs. The screws must be 8" apart and protrude by 1". Mount the control box onto the wall by hanging it by the rear mounting holes. Once you hear the box click, the locking mechanism has been engaged.
- 10. Restore the power to the room(s) where the installation took place.
- 11. Scan the QR code on the front of this manual to download the control application to your computer. This will download an application onto your computer. This application will allow you to choose your wardrobe, adjust the controls on the motorized lift platform, change other settings and access further information about your product.

The QR code will also offer an **optional** and **complimentary** copy of **WAYNETECH'S ORACLE SECURITY SOFTWARE** that protects against viruses and cyberattacks from cyberterrorists such as The Riddler, the Cluemaster, or Brainiac. Now with **2x** the speed of the leading competition. \*

For additional support, contact Wayne Enterprises at **(201)-555-1939** from 8:00 PM – 6:00 PM or anytime at www.wayneent.dc/hireme.

<sup>\*</sup>When compared to LEXCORP, KORD INDUSTRIES, AND QUEEN INDUSTRIES.