

WIRE SHELVING ENCLOSURE SYSTEMS SIDE PANEL INSTALLATION

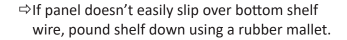


Parts Included

- ⇒2 Side Panels
- ⇒8 Support Split Tubes
- ⇒2 Support Clear Clips

SIDE PANEL INSTALLATION

- 1. Adjust shelves to correct height for panels. Make square on both sides.
- 2. Hold sides of panel with the bevel facing the shelf.
- 3. Insert top of panel behind upper shelf wire and push up between shelf sleeve and upper shelf wire as far as it will go. (Image 1)
- 4. Push bottom of panel over behind the lower shelf wire and push panel down. (Image 2)



- * The panel should not show above the upper shelf wire or have a gap below the wire.
- ⇒If the panel shows above the wire, pound the lower shelf down using rubber mallet.
- ⇒If there is space below, pound the upper shelf down.



Image 1



Image 2

SECURE PANEL

- 1. Open the clear plastic clips to make them easier to install.
- 2. With flat side up, push onto wire at top of panel. Press firmly until it snaps over wire and panel. (Image 3)
- 3. Place clear split tubes on bottom wires against side panel.



Image 3

* Tubes may need to be cut to fit properly.

Panels may be cleaned with a soft cloth using non ammonia glass cleaner or dish soap.

Plastic Polish #1 can be used to renew and guard against static.



WIRE SHELVING ENCLOSURE SYSTEMS BACK PANEL INSTALLATION



Parts Included

⇒1 Back Panel

⇒8 Support Split Tubes

⇒3 Support Clear Clips

Made in the USA
Patent # 6386657
For replacement parts: info@chadko.net

BACK PANEL INSTALLATION

- From the front, hold back panel on sides with bevel facing towards the poles.
- 2. Place panel inside shelf bowing in, bend sides one at a time and fit between horizontal shelf wire and pole sleeves. (Image 1 is shown from the back)



Image 1

- 3. Push center of the panel back to fit against horizontal upper and lower shelf wires.
 - * The panel should not show above the upper shelf wire or have a gap below the wire.
- ⇒If the panel shows above the wire, pound the lower shelf down using rubber mallet.
- ⇒If there is space below, pound the upper shelf down.

SECURE PANEL

- 1. Open the clear plastic clips to make them easier to install.
- 2. With flat side up, push onto wire at top of panel. Press firmly until it snaps over wire and panel. (Image 2)
- 3. Place clear split tubes on bottom wires against back panel.



Image 2

* Tubes may need to be cut to fit properly.

Panels may be cleaned with a soft cloth using non ammonia glass cleaner or dish soap.

Plastic Polish #1 can be used to renew and guard against static.



WIRE SHELVING ENCLOSURE SYSTEMS Door Installation



Parts Included

- ⇒2 Door Panels
- ⇒2 Knob Sets
- ⇒1 Set Upper and Lower Tracks
- ⇒Upper Track Clips
- ⇒Lower Track Clips
- ⇒Tube Support for Tracks

TRACK INSTALLATION

- 1. Place upper and lower track clips on support wires. Press on and pull forward against front shelf wires.
- Hold upper track between pole sleeves.Press clips tight to adhere to track.Repeat for lower track.
- 3. Place clear split tubing on wires behind upper track clips to secure.



⇒If installing on commercial shelves with shelf wires that go front to back place upper and lower clips about 3" from pole and then space about 9" apart with last clip 3" from the other pole.

Door Installation

- * The beveled side of the panel is the back of the doors.
- 1. Insert screw in hole through back of doors, slide on washer and knob, and secure using a Phillip's screwdriver.
- 2. Push lower track back into shelf so the doors will go in at an angle.
- 3. Insert top of door into back channel of upper track.
- 4. Insert bottom of door into back channel of lower track.
- 5. Repeat for the second door using the front channels of the tracks.
- 6. Pull track forward and secure with clear tubing.

TIPS

- ⇒If doors fit too tight pound down on lower shelf using a rubber mallet.
- ⇒If you are stacking two or more enclosures on regular shelves with large wires the lower track clips will not fit on the wires due to the clips below. Use enclosed double-stick tape and place on the top of the upper track clips from enclosure below. Then put lower track on tape.
- * Tubes may need to be cut to fit properly.

Panels may be cleaned with a soft cloth using non ammonia glass cleaner or dish soap.

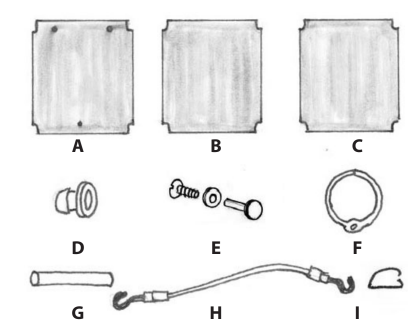
Plastic Polish #1 can be used to renew and guard against static.



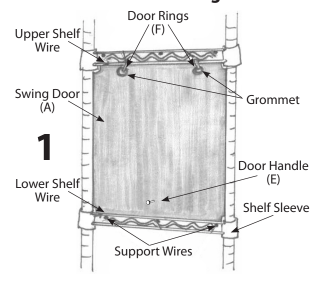
WIRE SHELVING ENCLOSURE SYSTEMS SWING DOOR INSTRUCTION MANUAL

Parts Included:

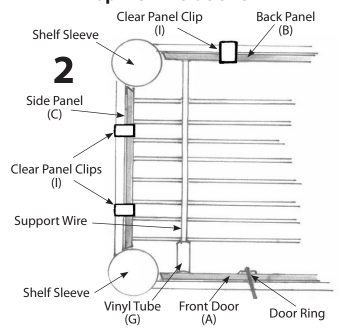
- A. One (1) front swing door
- B. One (1) back panel *Has patent label
- C. Two (2) side panels
- **D.** Two (2) rubber grommets
- E. One (1) door handle with (1) screw
- **F.** Two (2) door rings
- **G.** Two (2) Clear split vinyl tubing
- **H.** One (1) elastic cord with hook ends
- I. Clear panel clips for panel support



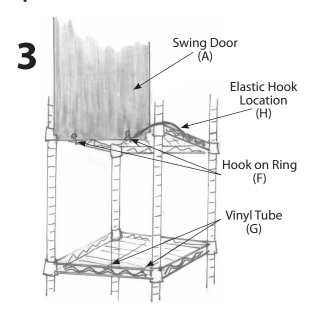
Front View of Swing Door

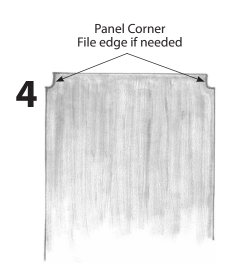


Top View Inside Shelf



Open Door View w/ Elastic and Hook





SIDE AND BACK PANEL INSTALLATION

*MUST INSTALL SIDES FIRST to make sure shelf is square

- 1. Adjust shelves to correct height for enclosure. Make square on both sides.
- 2. Hold sides of panels with the bevel facing the shelf.
- 3. Insert top of panel behind upper shelf wire and push up between shelf sleeve and upper shelf wire as far as it will go. (Image 1)
- 4. Push bottom of panel over behind the lower shelf wire and push panel down. (Image 2)
 - ⇒ If panel doesn't easily slip over bottom shelf wire, pound shelf down a bit using a rubber mallet.
- * The panel should not show above the upper shelf wire or have a gap below the wire.
 - ⇒ If the panel shows above the wire, pound the lower shelf down a bit using a rubber mallet.
 - ⇒ If there is space below, pound the upper shelf down a bit.







Image 2

FRONT DOOR PANEL

- * Bevelled side of panel is the back of the door and should face the inside of shelf unit.
 - ⇒ Doors can be installed to swing up or down.
- 1. Insert screw (E) in hole through back of door (A), slide on washer and screw knob on tightly. (Image 3)
- 2. Insert grommets (D) on the front side through holes at top of front door.
- 3. Install door using the above method.
- 4. Open rings (F) and put through grommets and around upper shelf wire (see Diagram 1). Close rings to secure.
- 5. To open door, hold handle, push door upward and pull out door. To close door, push door up, place lower edge behind lower shelf wire, and push down into place.
- 6. Install elastic cord with hooks (H) by attaching to rings on inside of door. To hold door open, unhook one side, stretch cord over pole sleeve and hook to side of shelf (Image 4). This will hold door open for extended access.
 - ⇒ If installing to swing down you do not need elastic cord.

Image 3



Image 4

SECURE ENCLOSURE

- 1. Place Clear Split Vinyl Tubing (G) on support wires of lower shelf. Push back to allow front door panel to slip in place.
- 2. Open the Clear Plastic Clips (I) to make them easier to install.
- 3. With flat side up, push onto wire at top of panel. Press firmly until it snaps over wire and panel. (Image 5)
- 4. Repeat on bottom of each panel, flat side down, spacing clips every 6-10 inches.



Image 5

TIPS

- ⇒ Applying a small piece of tape to the door rings (F) may help to keep them secure.
- ⇒ Panels may be cleaned with a soft cloth using glass cleaner or dish soap for grease.
- ⇒ Plastic Polish #1 can be used to renew and guard against static.
- ⇒ Zip ties have been provided to replace door rings if needed.



Made in the USA Pat. 6386657 For replacement parts FAX (616) 844-1956 e-mail: info@chadko.net