

Innovative Closet Doors Like Nothing Else

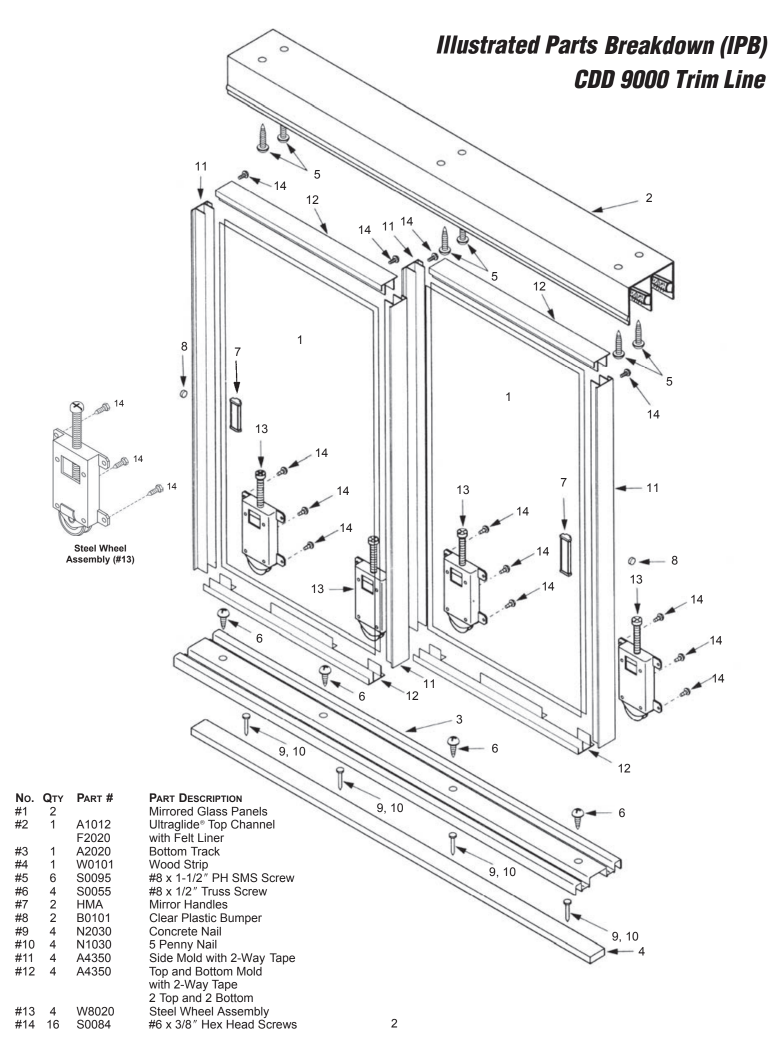
# CDD 9000 TRIM LINE

INSTALLATION INSTRUCTIONS



# **CLOSET DOORS DEPOT**

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Congratulations on purchasing your new CDD Wardrobe Doors. Now that you have opened the package, we want you to verify that you have all the necessary hardware supplied with your doors.

#### PARTS CHECK LIST:

No. QTY DESCRIPTION

(#1) 2 Mirrored Glass Panels

(#2) 1 Top Channel

(#3) 1 Bottom Track

(#4) 1 Wood Strip (Located inside of track)

(#5) 6 #8 x 1-1/2" Screws:

(#6) 4 #8 x 1/2" Truss Screws:

(#7) 2 Mirror Handles (In bag, attached to back of the panels)

(#8) 2 Plastic Bumpers:

(#9) 4 Concrete Nails:

(#10) 4 5 Penny Nails:

### **TOOL CHECK LIST:**

#### You will need:

- · Phillips Screwdriver
- Tape Measure
- Hammer
- Pencil
- 3/8" Drill Motor and 3/16" and 1/8" Drill Bits
- · Miter Box and Hacksaw
- Square
- Glass Cutter (for optional mirror fascia)
- Four 1" Screws and Screw Anchors (For ceramic tile floors only, see Floor Check List #5.)
- Adhesive (For ceramic tile floors only, see Floor Check List #5.)

#### FLOOR CHECK LIST

#### 1. Do you have carpet?

It is highly recommended that if you have carpet and do not have a cut-out in the carpet already, you should cut the carpet in order to install the Bottom Track (#3). We do not recommend installing the Bottom Track (#3) directly on top of carpet.

# 2. Do you have a concrete, wood floor or ceramic tile floor?

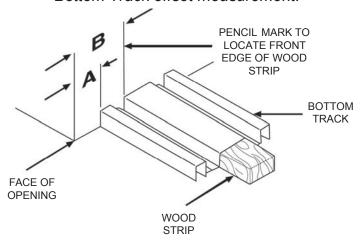
- A. If it is a concrete floor, go to 3...
- **B.** If it is a wood floor, go to 4...
- C. If it is a ceramic tile floor, go to 5...
- **3.** If you have a concrete floor you will: Use Concrete Nails (#9) to attach Wood Strip (#4) to floor.
- **4. If you have a wood floor you will:** Use 5 Penny Nails (#10) to attach Wood Strip (#4) to wood floor.
- 5. If you have a ceramic tile floor you will: Drill holes with a 3/16" Masonry Drill Bit. Insert Screw Anchors and attach Wood Strip (#4) to floor with Screws. Or, you may glue the Wood Strip (#4) down with panel Adhesive.

**NOTE:** Drill Bit, Screws, Screw Anchors and Adhesive are not supplied.

# TRACK OFFSET MEASUREMENTS FROM FACE OF OPENING TO FRONT EDGE OF TRACK

Track Offset	А	В
Aluminum Track & Ultraglide® Channel		
CDD 9000 Trim Line	1/2″	1-1/2″

For optional mirror fascia, add 1/4" to the Bottom Track offset measurement.



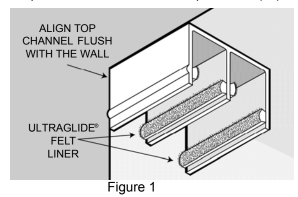
#### INSTALLING THE DOORS

# STEP 1 Removing the Existing Doors

Remove existing doors, brackets, top channel and bottom track.

# STEP 2 Installing the Top Channel

- A. Measure the opening at the top of the closet from wall to wall.
- B. Cut the new Top Channel (#2) to this dimension. When cutting the Top Channel (#2) we recommend that you use a Miter Box and Hacksaw for a straight cut. Cut one side only.
- **NOTE:** If your closet has bumper jambs you may need to notch the Top Channel (#2) on each end.
  - C. When cut to proper length, install Top Channel (#2) up to the top front of closet opening making sure that the front of the Mirror Fascia on the Top Channel (#2) is flush with outside walls (See Figure 1). Hold up the Top Channel (#2) in the desired position and with your Pencil, mark where the pre-drilled holes are in the Top Channel (#2).



D. Remove the Top Channel (#2) and drill holes using 1/8" Drill Bit where you made the pencil marks. Now install the Top Channel (#2) in place using six #8 x 1-1/2" PH SMS Screws (#5).

# STEP 3 Installing the Bottom Track

- A. Make sure that you have used the FLOOR CHECK LIST to determine which floor and installation you will use.
- **NOTE:** If the floor board molding continues into the closet opening, you may need to remove it so that the Wardrobe Doors will close flush to the wall.
  - B. Locate Wood Strip (#4) supplied in kit and measure inside bottom closet opening and cut to length.
  - C. Find the correct offset measurement using the *Offset Measuring Table* on Page 3 (**B** Measurement) for your particular installation. From the front edge of closet opening inward, measure using dimension from table and make a pencil mark on wall. Do this on both walls, i.e., right and left walls (See Figure 2).

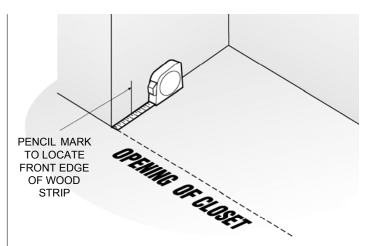


Figure 2

- D. Place front of Wood Strip (#4) up to pencil mark on wall (See Figure 3). Do this on both sides. Now attach Wood Strip (#4) according to your Offset Measuring Table.
- E. Cut the Bottom Track (#3) to your measurement of the inside closet opening. Slide the Bottom Track (#3) over Wood Strip (#4) and attach with four #8 x 1/2" Truss Screws (#6).

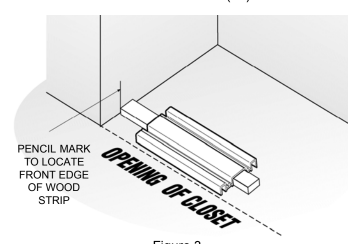
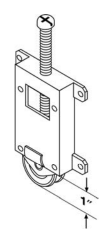


Figure 3

# STEP 4 Installing the Mirrored Glass Panels

A. Make sure you have a pad or blanket to protect

the Mirrored Glass Panels (#1) from scratches. Lay Panels (#1) with backside up on the floor. Locate one of the Steel Wheel Assemblies (#13) on the bottom of a Panel (#1). With a Phillips Screwdriver, turn the adjusting screw to the right to lower the roller. Do this until you have 1" of roller showing. Adjust both Steel Wheel Assemblies (#13) on each panel (This will avoid scratching the Bottom Track (#3) when installing the Panels (#1)).



- B. Pick up one Panel (#1) and, with the mirror facing you, tilt the top of the Panel (#1) back and slip the Panel (#1) into the back runner of the Top Channel (#2). Next, set the bottom of the Panel (#1) into the back runner of the Bottom Track (#3).
- C. For the front Panel (#1), repeat B, but place the Panel (#1) into the front runner of the Top Channel (#2) and front runner of the Bottom Track (#3).

# STEP 5 Adjusting the Panels

A. Slide the front Panel (#1) to the side closest to the room's entrance door (This is how the wardrobe doors will be in position to look their best). Look at the space between the door edge and the wall. You want the door edge and the wall to be flush. If you see space at the top or bottom edge of the Panel (#1), turn the adjusting screw on top of the Steel Wheel Assembly (#13) on the lower back of the Panel (#1) nearest the wall. Turn the screw left or right until the Panel (#1) aligns flush with the wall (See Figure 4).

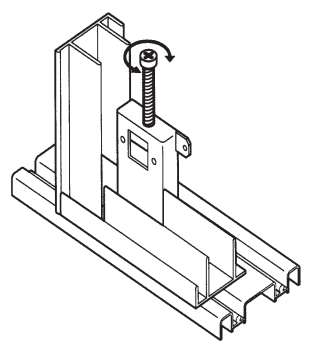


Figure 4

B. Slide the back Panel (#1) to the opposite wall. Adjust the alignment of this Panel (#1) by turning the adjustment screw on the Steel Wheel Assembly (#13) nearest the wall until the door aligns straight, up and down, with the wall.

# STEP 6 Installing the Clear Plastic Bumpers

Peel paper off the back of the Clear Plastic Bumpers (#8) and place on the edge of the Panel frame 36" up from the bottom. The Clear Plastic Bumpers (#8) will cushion and protect the door and wall when you close the wardrobe doors (See Figure 5).

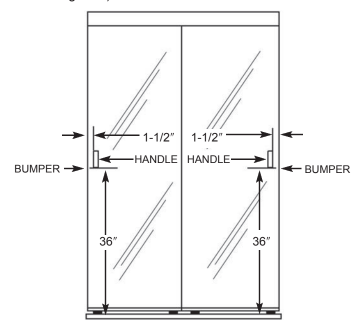


Figure 5

# STEP 7 Installing the Mirror Handles

- A. Clean mirror in the area where the Mirror Handles (#7) will be applied. Peel paper off the back of the Mirror Handles (#7). Position each Mirror Handle (#7) 36" from the bottom of the Panel (#1) and 1-1/2" from Side Mold (#11) on each Panel (#1) (See Figure 5).
- B. If there are **three** Panels (#1), place two Mirror Handles (#7) (one on each side of the mirror) on the center Panel (#1).