Loosen the (2) lock nuts at the back of the unit to allow the rear stop to float freely (See Fig 4). Move the rear stop until it catches the rear of the face frame (if frameless application, a block may need to be added to allow the stop work properly). Once the stop is at the right position, the lock nuts can be tightened and bumpers can be added to the front of the stops.

Assemble the slide assembly to the floor of cabinet using the (8) #6 x 1" Phillips Flat Head Screw (Screw Pack 308 - F1606-22-1). Note that the screws use the inner set of holes on the plastic feet. (See Fig 2)

Assemble the release levers and the rear slide catch (See Fig 3).

(Note: Be sure that the rear slide catch is assembly in the right position, when it is installed you have to see the plastic part with number 18(See Fig 3a))

If the door needs to be adjusted sideways, loosen the (4) lock nuts and adjust the door. (See Fig 6)

See Fig. 7A and 7B for tilt and height adjustment

1) Assemble the mounting stops (Fig 1) and attach them to the Blum Tandem slides by snapping the plastic feet into the appropriate holes. (See Fig 1b)

2) Using the mounting template locations, pre drill holes using a 5/32" drill bit.

3) Assemble the slide assembly to the floor of cabinet using the (8) #6 x 1" Phillips Flat Head Screw (Screw Pack 308 - F1606-22-1). Note that the screws use the inner set of holes on the plastic feet. (See Fig 2)

4) Assemble the release levers and the rear slide catch (See Fig 3).

(Note: Be sure that the rear slide catch is assembly in the right position, when it is installed you have to see the plastic part with number 18(See Fig 3a))

With the door in the fully closed position the pullout chassis can now be slid into place firmly into the cabinet. When the unit is pushed to the fully closed position the front release lever will engage the slides and the unit can be fully cycle.

Note: Approximately 2" from the fully closed position, there will be a slight bump. It is best to tilt the unit forward just a bit to aid in engagement. (See Fig 5)

Loosen the (2) lock nut at the back of the unit to allow the rear stop to float freely (See Fig 6). Align the rear stop until it catches the rear of the face frame (If frameless application, a block may need to be added to allow the stop work properly). Once the stop is at the right position, the lock nuts can be tightened and bumpers can be added to the front of the stops.

Installing the cabinet door

1) Loosen the (6) #8 x 1 1/4" flat head machine screws (See Fig 4).

2) Use the Adjustable Door Mounting Brackets to ensure that you are mounting to the “thick” portion of the cabinet door. (Front of pull out should line up with front of face frame).

3) Use the (6) #8 x 1 1/4" flat head screws provided to attach the door to the pullout unit.

4) If the door needs to be adjusted sideways, loosen the (6) lock nuts and adjust the door. (See Fig 6)

5) See Fig. 14 and 16 for tilt and height adjustment

* Fold Template along this edge to fit cabinet opening.
**Soft-Close Pullout with BluMotion**

**Tandem slides with BluMotion**

**Herramientas requeridas:**

- [ ] 
- [ ] 
- [ ] 
- [ ] 

**Tiempo estimado de montaje:**

30 MIN

**Cuidado y mantenimiento:**

Entretien et maintenance:

Limpiar con un paño húmedo y seque las partes. Neturces con un linge humide et essuyez les pièces pour les assécher complètement.

**PART LIST**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
</table>

**Indicaciones para las tornillerías (8)**

- Use este lado para profundidad del especiero (11"").
- Utiliser ce côté pour largeur (11"") du coulisse extractible.
- Doble la plantilla sobre este ángulo para ajustar la abertura del mueble.
- Piler el gabarit el largo del chanteur para el adaptador al largo del mueble.

**Figuras**

- Fig 1
- Fig 1b
- Fig 2
- Fig 3
- Fig 3a
- Fig 4
- Fig 5
- Fig 6A
- Fig 6B
- Fig 7A
- Fig 7B