

## Slides

### Butterfly Disconnect Instructions

Reference Number: 6TP00309

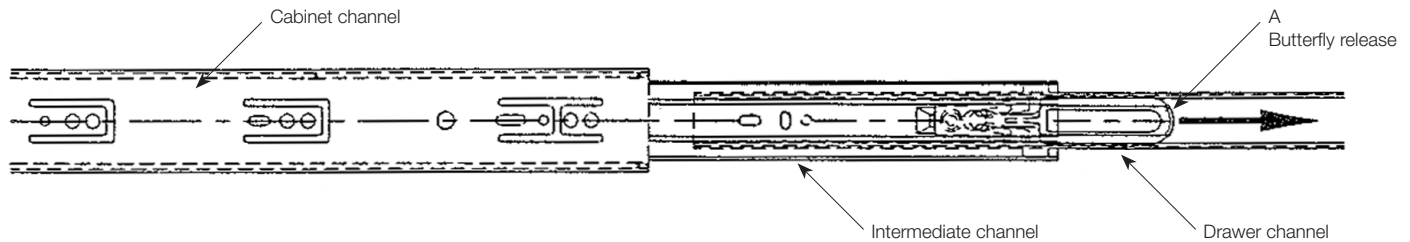
Extreme care is required to ensure that drawer channels fully engage the ball bearings before forcing drawer closed, in order to avoid damage to the ball bearing retainers. Following these instructions for disconnection and re-connection will prevent damage.

#### Warning

Extreme care must be taken to ensure proper side spacing of 0.50" (+ 0.032", - 0.000") is maintained between drawer and cabinet side in order to minimize lateral forces created when opening and closing. These forces can severely distort slide channels and affect slide performance.

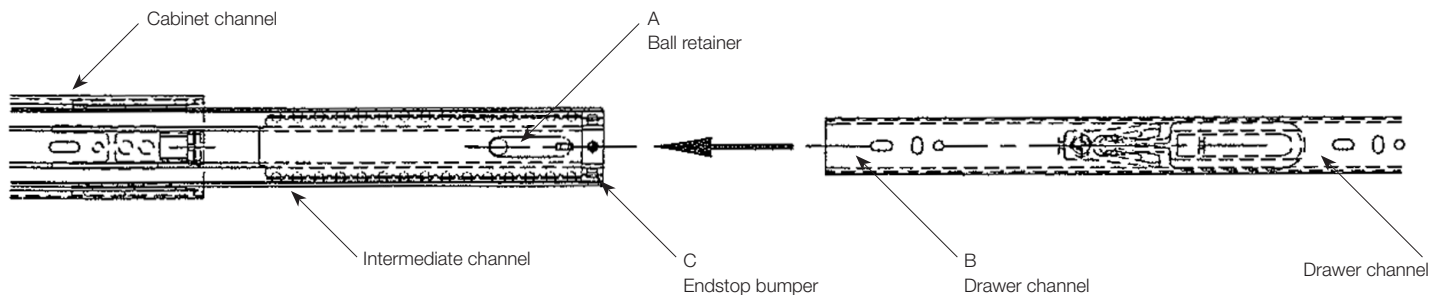
#### To Disconnect

1. Open drawer to full extension.
2. Release butterfly latch by pulling forward on butterfly release (A) on both right hand and left hand slides.
3. Pull drawer toward you drawing drawer channels clear of slide assembly.



#### To Re-connect

1. Move ball retainers (A) fully forward. Caution: Retainers may have sharp edges.
2. Align drawer channels (B) with endstop bumpers (C).
3. Move drawer slowly inward keeping it aligned with cabinet slide assembly as straight as possible in order to pick up the ball bearings.
4. As this is being done the intermediate channel will move in. Continue closing until the ball retainers stall.
5. Continue to push drawer closed to reset ball retainers.
6. Pull drawer out to verify that slides are correctly engaged.
7. If so operate drawer normally.



## Slides

### Lever Disconnect Instructions

Reference Number: 6TP00309

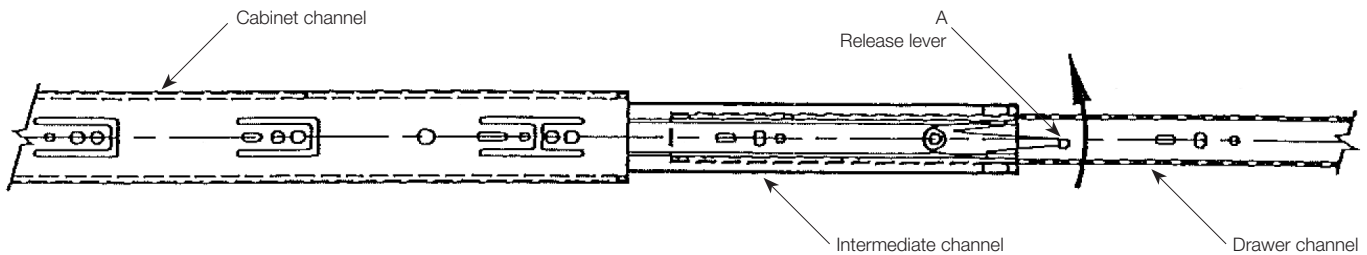
Extreme care is required to ensure that drawer channels fully engage the ball bearings before forcing drawer closed, in order to avoid damage to the ball bearing retainers. Following these instructions for disconnection and re-connection will prevent damage.

#### Warning

Extreme care must be taken to ensure proper side spacing of 0.50" (+ 0.032", - 0.000") is maintained between drawer and cabinet side in order to minimize lateral forces created when opening and closing. These forces can severely distort slide channels and affect slide performance.

#### To Disconnect

1. Open drawer to full extension.
2. Pull butterfly release lever (A) on left hand slide (as shown in diagram), push down on release lever on both right hand and left hand slides (not shown).
3. Pull drawer outwards until drawer channels are clear of cabinet.



#### To Re-connect

1. Move ball retainers (B) fully forward. Caution: Retainers may have sharp edges.
2. Align drawer channels (C) with endstop bumpers (D).
3. Move drawer slowly inward keeping it aligned with cabinet slide assemblies in order to engage the ball bearings.
4. As this is done the intermediate channel will move in. Continue closing until the ball retainers stall.
5. Push drawer fully closed to rest ball retainers.
6. Pull drawer out to verify that slides are correctly engaged.

