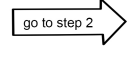
SideLoad Balance System Field Installation Steps

1. Rotate spring(s) into jamb slots in an upwards fashion as shown.

(tab end must face upwards)

note- slots in jamb for spring attachemnt



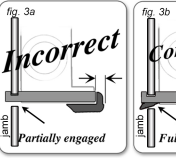


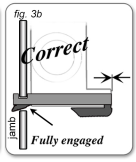
- 2. Snap spring carrier over spring(s). (lowest pocket must always be used first)

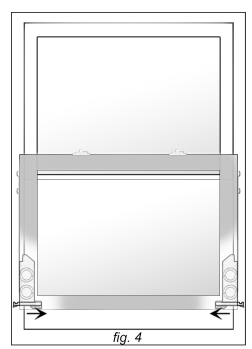
- 3. USE CAUTION with this step as springs are loaded under tension.
 - a. With both hands, apply outward pressure to hold carrier firmly against jamb.
 - b. Carefully extend carrier/spring assembly downward.
 - c. When balance lock is in alignment with lock slot in jamb, press sash lock completely into lock slot. The sash lock must be flush with carrier for full engagement. (see fig. 3a & 3b)
- 4. Repeat steps 1-3 for opposite jamb.
- 5. Load sash above carrier assemblies. Center sash between jambs. Ease sash down to resting position on carriers. (see fig. 4)
- 6. Apply slight downward pressure to sash and unlock carriers.

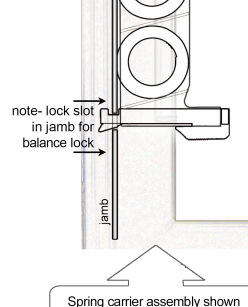
Assembly is complete!











at extended AND fully locked

position in cross section of jamb.

Covered by one or more of the following patents & patents pending, found at: http://www.springcompany.com/downloads