

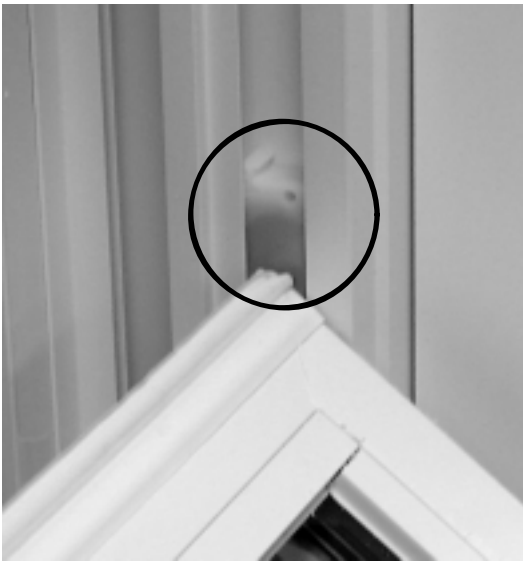
How To Adjust Constant Force Balances



**M
A
T
E
R
I
A
L
S**

To adjust your balances, you will need two socket screws (cup point 6-32 x 1/4) and an Allen wrench (Short arm hex keys 1/16 alloy steel).

Raise the bottom sash approximately 3 inches and tilt in towards you.



2

With sash tilted in, locate the balance in the jamb where the window is held in.

- a) Insert socket set screw into small hole in balance shoe.
- b) Tighten socket set screw with Allen wrench, turning in a clockwise direction.
- c) To loosen balance, turn socket screw counter clockwise.
- d) Do Not Remove screw after adjusting.

3

