- 1. Remove Screen
- 2. Pull Sash stop vinyl away from interior mainframe



3. Slide window sash upwards past the slick coat slide channel



4.) Push latch plungers in and remove sash from window frame



5.) Remove latch screws located on the back of the window sash and slide out



6.) Insert replacement latch and reinsert set screw



7.) Slide plunger all the way to the outside of the sash and reinsert VS latch spring



8) Line up sash back into window frame and slide sash into closed position



9.) Reinsert sash stop vinyl and install screen



3.) Push both latches in simultaneously and gently remove window sash



4.) Remove broken latch set screw and slide latch out of sash assembly





5.) Insert latch halfway into the latch channel and fasten set screw



6.) Reinsert latch spring



7.) Insert sash back into window frame



8.) Slide track back into window frame around the glass



9.) Reinsert sash stop set screws

Be sure the window operates properly before completion. If window does not lock properly, adjust track as needed



8800 Full Exit Latch Replacement

(applies to some 8600, 8700, and 2000 windows)

8800 Full Exit Latch Replacement

1.) Open latch and remove two Phillips screws in latch base



8800 Full Exit Latch Replacement (cont.)

2.) Pull old latch out and insert replacement latch (in open position) into outer frame notch



8800 Full Exit Latch Replacement (cont.)

3.) Fasten bottom screws into outer frame (with latch in the open position)



8800 Full Exit Latch Replacement (cont.)

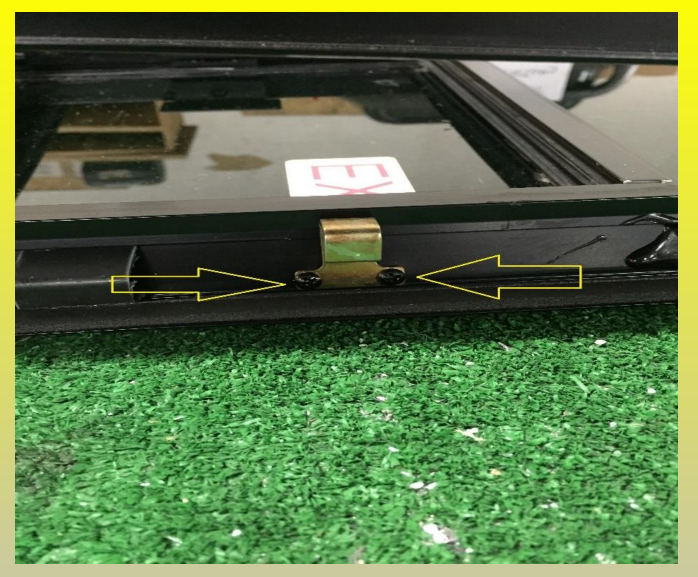
4.) Close latch and insert top set screw on latch base



8800 Full Exit Latch Replacement (cont.)

IF LATCH WILL NOT ENGAGE PROPERLY, THE LATCH CATCH CAN BE MOVED TO MAKE A PROPER CONNECTION

1.) Open window and remove2 catch screws located on theside of the inner pannel



8800 Full Exit Latch Replacement (cont.)

2.) Move catch so the center is in line with the center of the rivet on the latch



8800 Full Exit Latch Replacement (cont.)

3.) Fasten set screws on catch

4.) Close window and ensure it locks properly

NOTE: You will hear a "click" when latch is fully & properly engaged