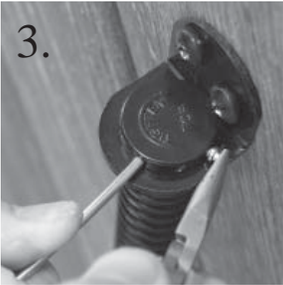
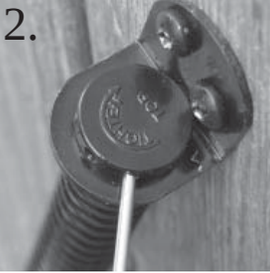


“BOOMER” Gate Spring

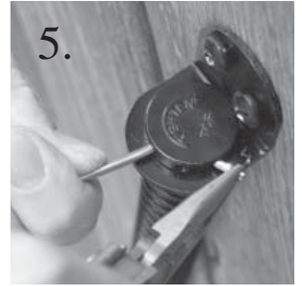
Installation Instructions



1. Install spring with 4 screws so that the top (marked on tensioning knob) is positioned on the upper right side (for both right side and left side of the gate installations).
2. Insert tensioning bar (supplied) into hole at 4 o'clock position on the tensioning knob.
3. Using the tension bar rotate the tensioning knob clockwise. Insert the pin into the first hole that becomes available as the knob is rotated clockwise.
4. Rotate the tensioning bar counter clockwise so that the pin engages the back plate. Remove the tensioning bar and check to see if the gate closes as required. If the gate closes properly no more tension is required. If the gate fails to close then more tension is required so proceed to the next step.
5. Insert the tensioning bar into at hole at 5 o'clock position and rotate the tensioning knob clockwise so that the next hole past the pin is available. Remove the pin and place it in the next available hole.
6. Repeat step 4.

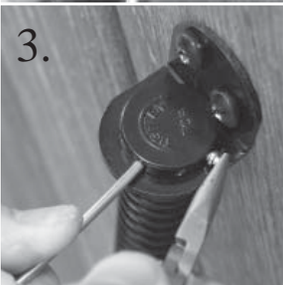
DO NOT EXCEED THREE HOLES OF TENSIONING

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