

Adjusting Radio Frequency Door Bottom Seals

For 1¾" Thick Door Panels with Wire Mesh Seals



What to Know Before Getting Started

NOTE: Make sure the threshold is level.



We're Here to Help

At Krieger, we understand every project is unique. If after reviewing this guide, you have any questions or concerns about installing, adjusting, or maintaining your Krieger product, our engineering department is here to help.

Please call us directly at **562-695-0645** or reach out to your regional sales representative.

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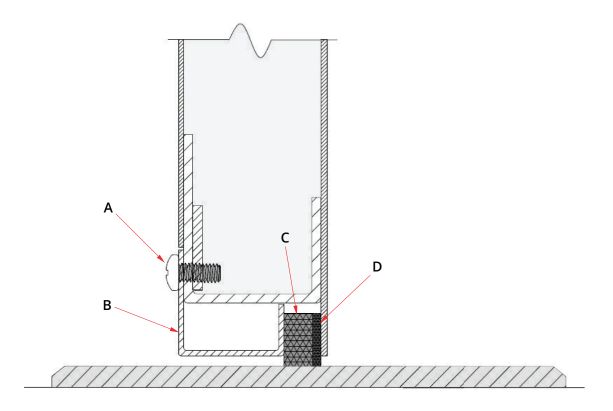
Radio Frequency (RF) Door Bottom Adjustment

STEP 1

Close the door, making sure that the lock is in the latched position and that there
is no play in the door

STEP 2

- Remove the retainer screws (A) and remove the retainer (B).
- Remove the stainless steel mesh monel seal (C) to reveal a metalized fabric (D).
- Make sure the semi-rigid metalized fabric makes contact with the threshold.





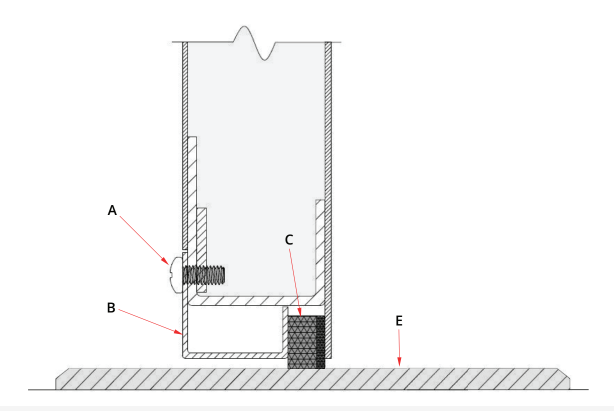
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STEP 3

- Place the wire mesh monel seal (C) back in place.
- Reattach the retainer (B) and firmly tighten the retainer screws (A).

STEP 4

• After adjusting RF seal, close the door several times and re-check the adjustment with the thin plastic card enclosed. When the seals are properly adjusted, the card should slip between the threshold (E) and RF seal (C). The card should fit snugly, but not so tight that the card is difficult to remove or bend upon insertion.



End Instructions



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