

Door Gasket Repair

- 1. **Remove** door from the stove and place it on a soft non-scratching surface (IMPORTANT! do not lose the door pins)
- 2. Remove the **old gasket** and chisel out the **old gasket cement** with a flathead screwdriver and a hammer (control your hammer don't break the glass)





- 3. Using a **Steel brush** remove remaining cement from the groove.
- 4. **Clean** the gasket groove with glass cleaner and paper towel
- 5. **Dry-fit** new gasket Lay it in the groove and **cut to size.** Take out of groove for now.





6. Apply a **1/4**" **bead** of gasket cement to the entire groove

(Do not over-apply, too much cement will squeeze out, make a mess and glue door to the stove)

- 7. Lay new gasket into the groove starting with the lower corner of the door (by the lower hinge) and massage the gasket to soak up the cement.
- 8. **Re-install** door on the stove
- 9. Push the door against the stove and close it **repeatedly** to make sure the gaskets is not too thick





- 10. Open door and inspect for excess cement. (remove with a knife or wipe). Keep cement off stove body or hearth!!
- 11. Inform owner not to make a fire for the next **six hours** to let the cement set.