



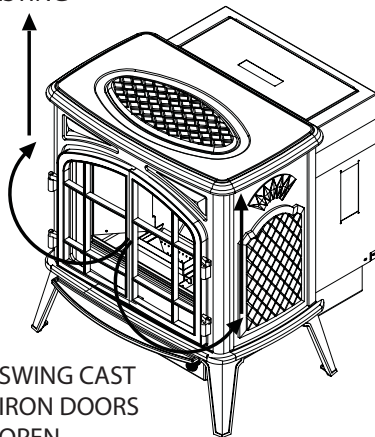
KOZI Previa Glass Door and Rope Replacement

Revised Jan 2014
Printed In Canada

Follow these instructions to install your new KOZI Previa Glass Door and Rope Replacement Kit.

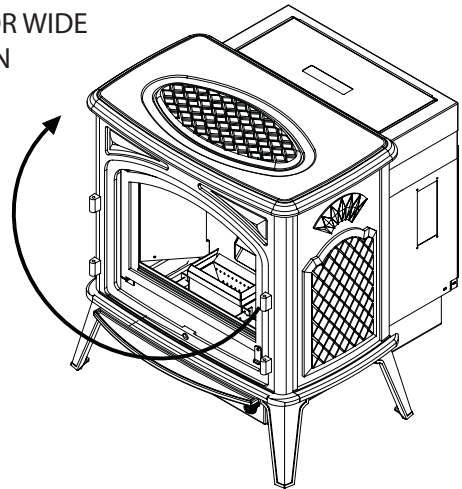
1. Ensure that the stove is cold and unplugged before doing any servicing on the pellet stove. Swing the two cast iron doors open. Lift the doors and remove the cast iron doors off of the stove casting.

LIFT CAST IRON
DOORS UP AND
REMOVE OFF OF
CASTING

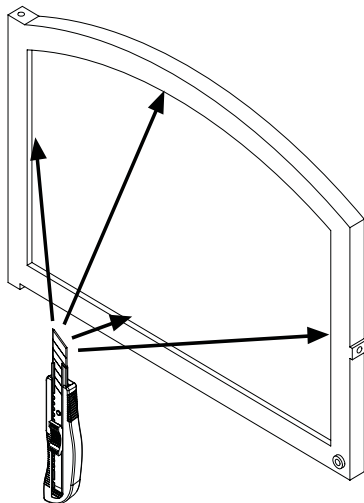


2. Un-latch the door and swing it wide open to access the glass.

SWING STOVE
DOOR WIDE
OPEN



3. Using a utility knife, remove the silicone sealing the inner edge of the door frame to the glass.

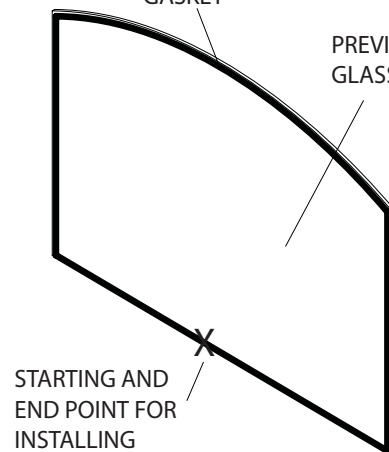


USE UTILITY KNIFE TO
CUT OUT SILICONE
AND REMOVE GLASS
FROM DOOR FRAME

4. The starting point of the glass to attach the tadpole gasket will be at the bottom, center edge as shown below. Attach the tadpole gasket all around the edges of the glass (See Step 5 to properly fold the gasket on the edge of the glass). Once you reach back to the beginning you will have excess of gasket. Cut off the remainder excess gasket.

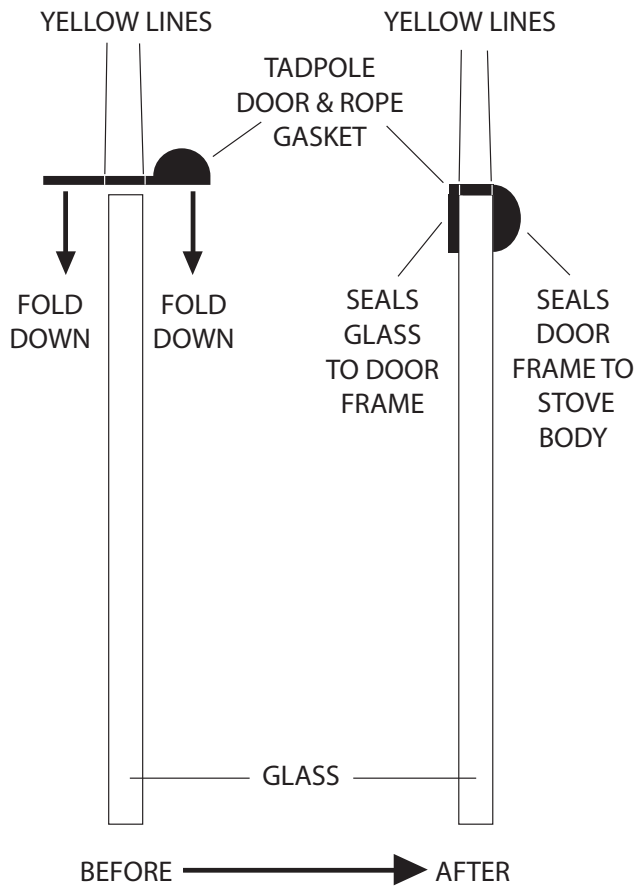
PREVIA DOOR AND
GLASS TADPOLE
GASKET

PREVIA
GLASS

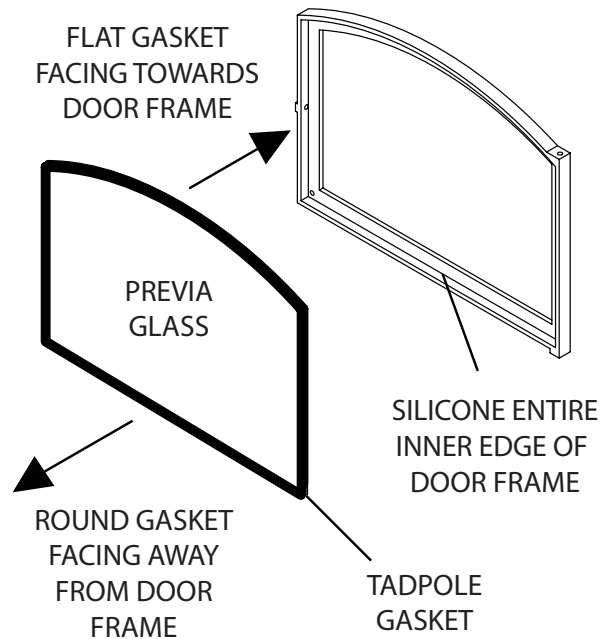


STARTING AND
END POINT FOR
INSTALLING
TADPOLE GASKET

5. To install the new gasket correctly first place the new tadpole gasket on the edge of the glass as shown below. Remove the adhesive backing and press the gasket down so that you have a flat section of the gasket on one side of the glass and a round section of the gasket folded on the other side of the glass.



6. Place a bead of high temperature RTV silicone all along the inner edge of the door frame. This will help seal the glass to the door frame. Place the glass in the door frame with the flat gasket inward and the round gasket outward as shown below.



7. Press and hold the glass against the door frame for 1 minute. Once the glass holds in place, close the door and latch in place to ensure that the silicone the glass to the door frame properly.

8. Let the silicone sit for 24 hours (or the amount of time suggested by the silicone manufacturer) with the door locked in place. This will ensure that the glass is properly cured to the door frame. At this point you will now be ready to operate your pellet stove.

APR Industries Ltd.

*1354 Waverley Street * Winnipeg * MB * Canada* R3T 0P5 *

* Phone: (204) 452-9907 * Fax: (204) 453-2747 *

* E-mail: mail@kozistoves.com * Website: www.kozistoves.com *