Part#W-158/W-169, W-176/W-260 Andiron and Glass Retainer Replacement Rev. Date 7/26/2021

Parts Needed:

- (1) W-158 or W-169 Retainer
- (2) W-176 or W-260 Andirons
- (2) W-2577 5/16"-18 x 2 1/2" Bolt* WD-40 or similar penetrating liquid

Anti-seize compound

*In some shipments, andirons will have steel construction. In this case, provided hardware will be 2 3/4" bolts.

Tools Needed:

1/2" Socket or wrench

Recommended:

Safety glasses

Work gloves

Shop-vacuum



Model 205 Fireview Pieces

Model 204 Keystone Pieces

Please read all the instructions before you begin the procedure. Confirm that you have all of the necessary tools and materials. Allow about ½ hour to complete the replacement. If you have any questions please call us toll free at 1-800-866-4344, Monday–Friday, 9:00–5:00, Saturday 9:00-12:00 ET.

- 1. Make sure the stove is cool.
- 2. The andiron assembly is a three-piece retainer system with (2) andirons that will separate from the retainer. If you are only replacing the andiron(s), not the retainer, it's easier to loosen and remove the bolts one at a time to keep the retainer in place.



3. Spray a lubricant or penetrating oil on both of the bolts that attach the glass retainer and andiron to the backside of the front casting.



4. Using a 1/2" wrench, or socket, carefully loosen the bolt at the base of each andiron and remove them.



- 5. Reinstall the assembly with replacement parts. First apply anti-seize compound to bolts. Install one andiron at a time and finger-tighten bolt until it will stand in position. Align retainer with the gasket along the bottom of the glass. Tighten the bolts down evenly by alternating from one bolt to the other until they are snugly tight. **Do not over tighten**.
- 6. Enjoy your stove!