QUADRA-FIRE

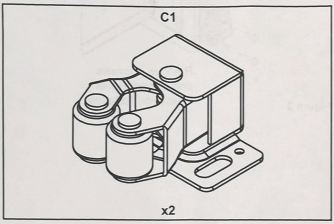
ROLLER CATCH INSTALLATION INSTRUCTIONS PART:

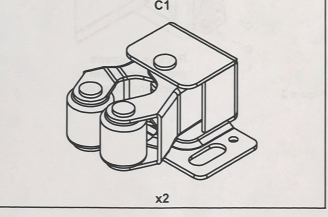
> SRV7000-494 FOR PELLET APPLIANCES:

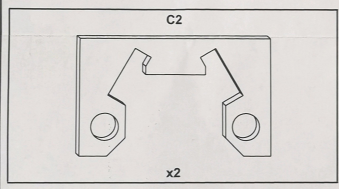
MOUNT VERNON AE

MOUNT VERNON INSERT AE

Included in Kit:







Included in kit:

Quantity two (2) Roller Catch (C1) and quantity two (2) Roller Catch Rétainer (C2).

Tools Required:

Phillips head screwdriver

Proper Shutdown Procedure for Qradra-Fire Advanced Energy (AE) Appliances



CAUTION

Shock and Smoke Hazard

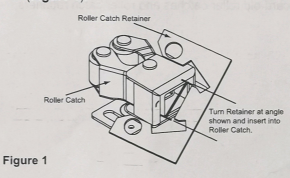


- Turn thermostat "OFF" on **AUTOMATIC/MANUAL SETTING** screen. Let appliance completely cool and exhaust blower must be off. Now you can unplug appliance for cleaning, servicing and maintenance.
- Smoke spillage into room can occur if appliance is not cool before unplugging.
- Risk of shock if appliance not unplugged before servicing appliance.

NOTE: The roller catch and roller catch retainer will be shipped from the factory assembled. If it separates in shipping you need to re-assemble before installing on the ash drawer. Follow instruction below, if needed:

Re-assembling the Roller Catch and Retainer

Place the Roller Catch Retainer (C2) with the smooth side up at an angle over Roller Catch (C1) (Figure 1).



2. Insert into roller catch.

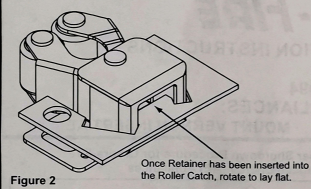
HEARTH&HOME

7014-149B

September 30, 2019

Page 1 of 2

www.quadrafire.com www.hearthnhome.com Once the retainer has been inserted, rotate to lay flat as shown in Figure 2.



- Attaching the Roller Catch & Retainer to Ash Drawer
- 1. Open the ash drawer and locate the two (2) roller catches and retainers on the right and left sides of the ash drawer (Figure 3).

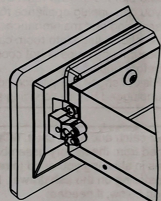


Figure 3

 Using a Phillips Head screwdriver, remove the two (2) screws from the roller catch and retainer from both sides of the ash door; reserve screws and discard old roller catches and roller catch retainers.

- 3. Using a Phillips Head screwdriver and two (2) reserved screws from step 2, install Roller Catch (C1) and Roller Catch Retainer (C2) (Figure 4).
- 4. Repeat for other side.

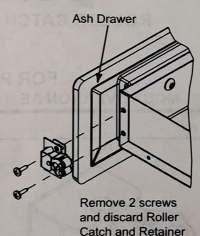


Figure 3