

CONTENTS: (Includes 1 extra set of fasteners)

- (1) Chimney Pot w/ detached Rain Cap/Spark Arrestor
- (7) Screws for securing Rain Cap/Spark Arrestor

You must check with your local building code agency before you begin installation to ensure compliance with local codes, including the need for permits & follow-up inspections.

Step 1

Attach rain cap/spark arrestor to chimney pot using all (6) screws as illustrated. (Note: on some models, the rain cap/spark arrestor comes pre-installed.)

Step 2

· Attach all (6) mounting brackets to chimney pot base w/ carriage bolts, washers, & lock nuts. (See step 3 for tightening & leveling instructions)

NOTE:

- The mounting surface should be in good condition before installation begins.
- The mounting brackets are designed to allow for drainage. Mount chimney pot min. 1/2" from surface. DO NOT add grout or sealant around base of chimney pot.

Step 3

- Position chimney pot over vent, make sure pot is centered.
- Level chimney pot by adjusting brackets as necessary.
- When chimney pot is level, tighten nuts to secure brackets in place.
- Mark bracket hole locations on chimney top
- Remove chimney pot & drill holes in marked locations.
- Set flashing gaskets over each drilled hole w/ vinyl side UP.
- · Set chimney pot in place w/ brackets on gaskets.
- · Anchor pot to chimney top w/ correct fasteners (see attached list)
 - Fasteners will puncture vinyl flashing gaskets.
- · Tighten each fastener securely in place.
- · Caulk all fasteners connecting chimney pot to top of chimney.

Periodic re-caulking may be needed to prevent leaks from developing.

Cut-away view at chimney top
The chase cover must have structural support under it to provide anchor points for the chimney pot. We recommend a 5/8" non-combustible substrate such as cement board or equal.

Tested to ANSI Z21.88b-2008

CHIMNEY TOP

MASONRY

SHEET METAL

Framed chimney w/ veneer shown

Chase top





Fire Risk

fire hazard.

CAUTION

WARNING

chase top

 Wear protective gloves, head gear. and safety glasses during installation.





Allow min. 1/2" air space at base for drainage

Slotted mounting brackets

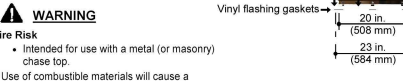
Rain cap/

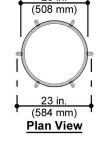
Spark arrestor

Chimney pot

20 in. (508 mm) (584 mm)

38-6







Vent must extend 6" above chase top



SYSTEMS: Inner pipe must extend





1/4" Stainless steel toggle bolt Anchors to resist a withdrawl force of 580# max.

1/4" Stainless steel concrete wedge

anchor or metal hit anchor



Oregon USA

Portland







Manufactured by European Copper 7310 S. Yale Ave., Tulsa, Oklahoma 74136

Report #400-P-03-5