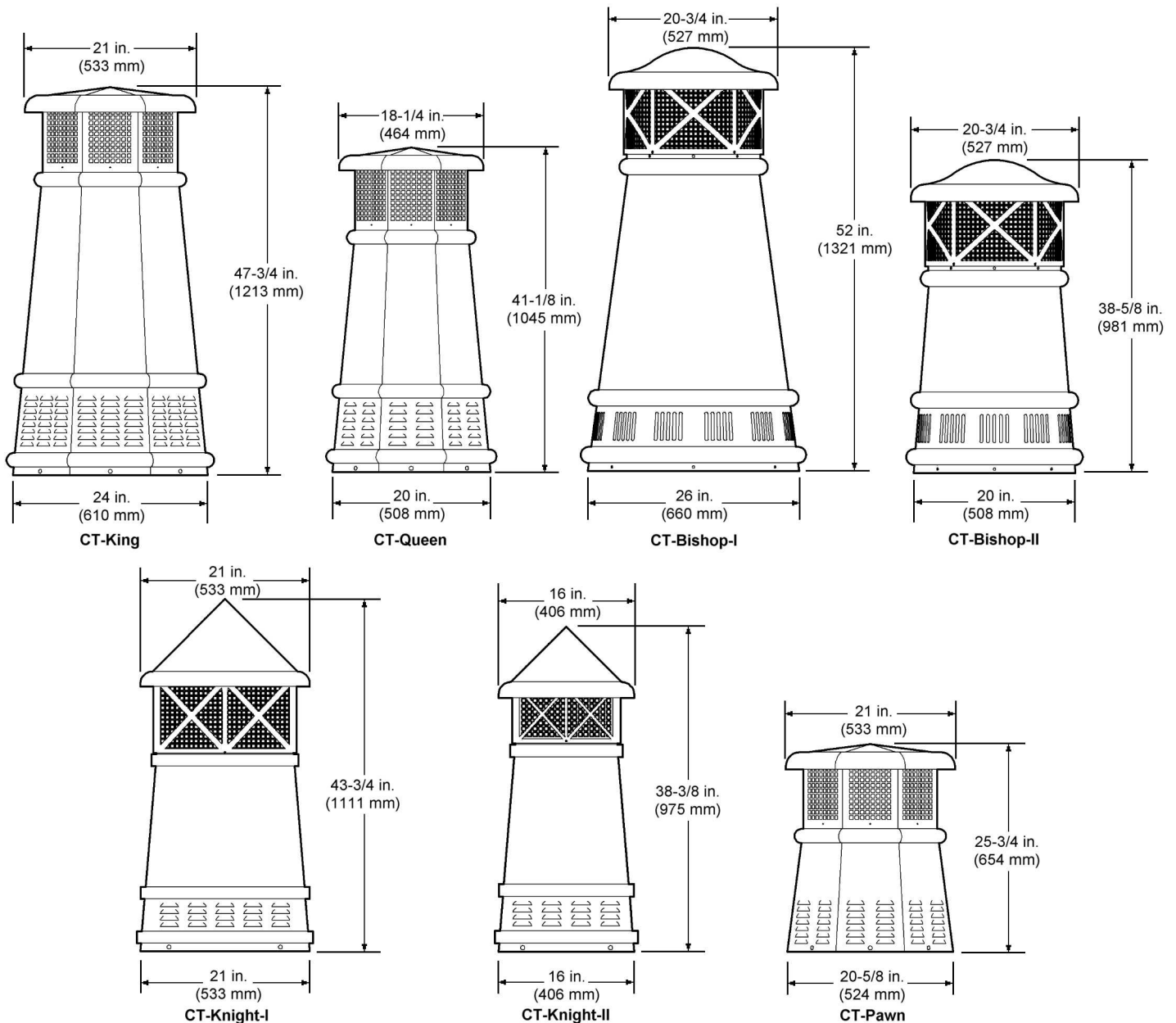


European Copper Decorative Cap Cover

**Models: CT-King, CT-Queen, CT-Knight-I, CT-Knight-II,
CT-Bishop-I, CT-Bishop-II, CT-Pawn**
For Direct Vent & B-Vent Vertical Termination Caps
and Masonry Fireplace Terminations



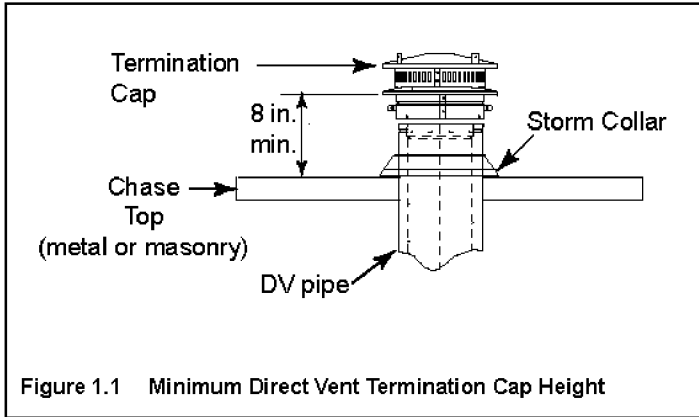
These decorative cap covers have been tested for use with all Hearth & Home Technologies Inc. direct vent appliances, venting and vertical termination caps, specific Type B Gas Vent systems as listed in Section 1, and masonry fireplace terminations. Check with your local building code agency before you begin installation to ensure compliance with local codes, including the need for permits and follow-up inspections. If you encounter any problems regarding code approvals, or if you need clarification of any of the instructions contained here, please visit www.jackarnold.com for the dealer nearest you.



1 Specifications

A. Direct Vent Terminations

The direct vent termination cap must be installed a minimum of eight inches above the chase top. See Sect. 2 for assembly and installation.



C. Masonry Chimney Terminations

- The assembled Copper Cap will be set down and centered over the flue liner. See Sect. 2 for assembly & installation.

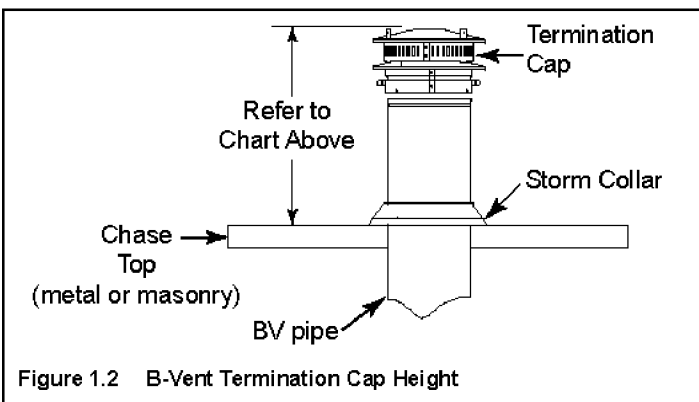
B. B-Vent Terminations

The B-vent termination cap must be installed as per chart below. Only the specific copper caps and B-vent brands and sizes listed below are acceptable. See Sect. 2 for assembly and installation.


Approved Type B Gas Vent Systems:

- Simpson Dura-Vent - Model GV
- Selkirk Metalbestos - Model RV


CT	B-vent Manufacturer & Size	Distance Above Chase to Top of Cap
Pawn	Dura-Vent 5GV	21-1/2 inches
	Selkirk 5RV	21-1/2 inches
Bishop II	Dura-Vent 5GV	32 inches
	Selkirk 3RV, 4RV, 5RV	32 inches
Queen	Dura-Vent 5GV	37 inches
	Selkirk 3RV, 4RV, 5RV	37 inches
Knight II	Dura-Vent 3GV, 4GV, 5GV	29-1/2 inches
	Selkirk 3RV, 4RV, 5RV	29-1/2 inches



2 Termination Cap Assembly and Installation




CAUTION



Sharp Edges

- Wear protective gloves and safety glasses during installation.

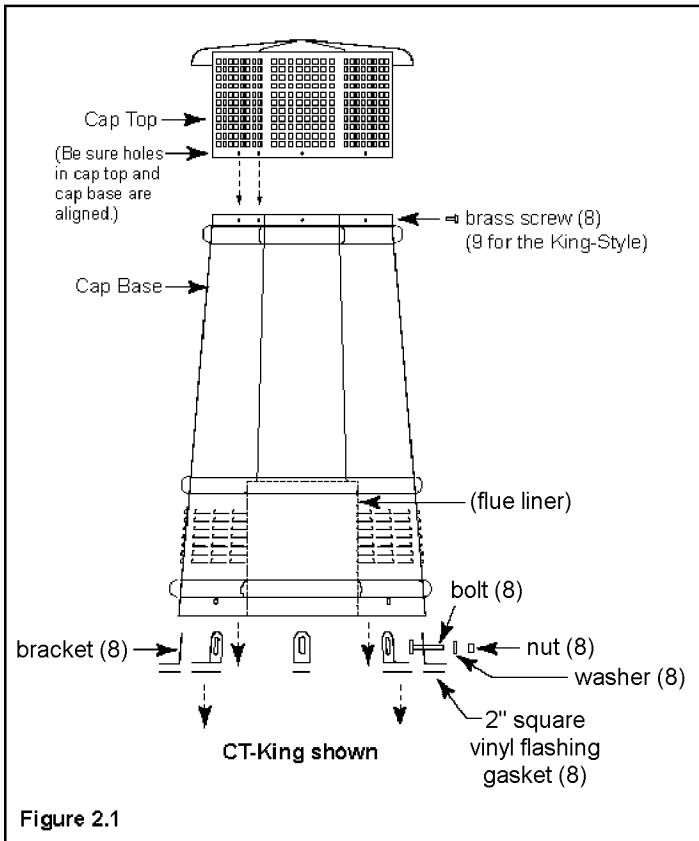


WARNING

Fire Risk

- Intended for use with a metal (or masonry) chase top.

Use of combustible materials will cause a fire hazard.



Note: Brackets slide up inside cap through slots along bottom edge of cap.

- Attach eight brackets from fastener pack to cap base with carriage bolts, washers and lock nuts. Do not over tighten to allow for leveling at chase top. Insert bolts from inside (nuts and washers will be on the outside).
- Set cap base onto metal (or masonry) chase top and center over flue liner.

Note: The chase top must have structural support under it to provide anchor points for the cap cover.

- Set, plumb and level cap using the brackets attached to the cap base.
- Tighten nuts to secure brackets in place.
- Mark location of holes on chase top using the holes in brackets as a template.
- Remove cap and drill holes through marks on chase top.
- Set flashing gaskets over each drilled hole w/ vinyl side UP.
- Use proper anchors to mount cap to chase top (masonry or sheet metal over wood base).
- Set cap on chase top and secure in place with screws provided.
- Caulk all screws (or nails) on the chase top. Periodic re-caulking may be needed to prevent leaks from developing.
- Attach cap top to cap base using the brass screws provided. Align pilot holes in cap top with corresponding holes in cap base. See Figure 2.1 for proper alignment.

Contents (includes 1 extra set of fasteners)	Qty
Termination Cap - Top	1
Termination Cap - Base	1
Fastener Pack	1
Brass Screws	9
Brass Screws (King only)	10
Brackets	9
Carriage Bolts	9
Washers	9
Nylon Lock Nuts	9
2" Square Vinyl Flashing Gaskets	9

This page intentionally left blank.