Supply List
1. ¾” Conduit – 2 ½’ long
2. 7” by 2’ round galvanized stove pipe
3. 7” galvanized Tee-Cap (Plug)
4. 1/8” pop rivets or sheet metal screws
5. pan head screws
6. 4” X 4” wood – cypress or cedar
7. 5 foot heavy duty u-post
8. ¼” X 2 ½” Carriage Bolt, washer, and nut

Assemble Tee -Cap
1. Drill 1” diameter hole in center of tee-cap
2. Drill 1” diameter hole in 4” X 4” board (lumber helps support cap when project is completed)
3. Attach board to tee-cap using pan head screws

Assemble Snake Guard
1. Assemble Stove Pipe
2. Install tee-cap into/onto stove pipe
3. Attach tee -cap to stove pipe with pop rivets or sheet metal screws.
4. Drill 17/64” hole 2” in both ends of the conduit

On Site Installation
1. Place u-post in ground
2. Attach conduit to 2nd hole in u-post
3. Slide snake guard over conduit
4. Attach house to conduit