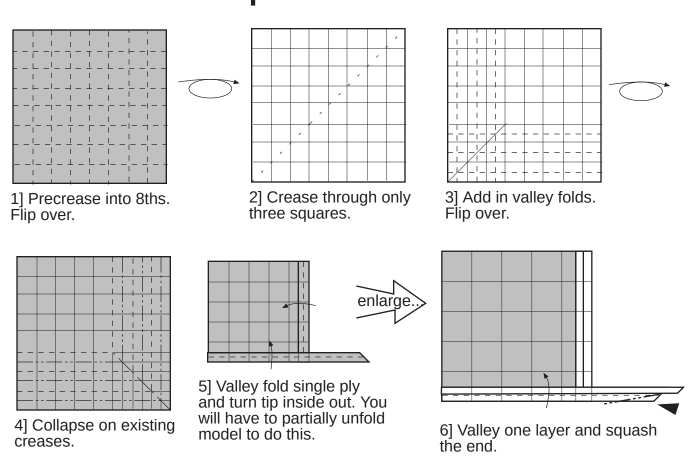
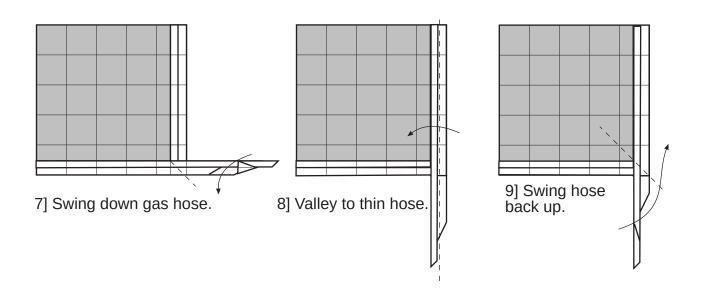
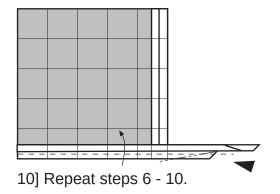
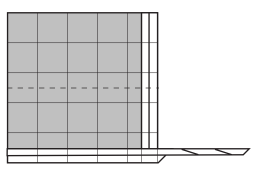
Gas Pump created/diagrammed by Alec Fehl 5/14/99-5/16/99

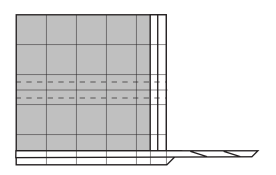




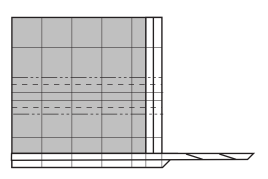




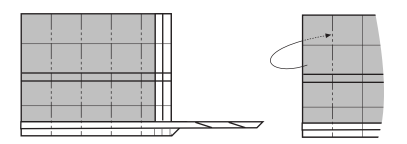
11] Crease.



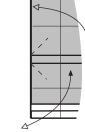
12] More creases.



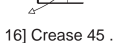
13] Pleat symmetrically. The bottom mountain is new. The other three folds are existing creases.

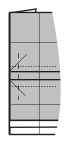


14] Crease to re-emphasize.

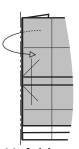


15] Fold one panel behind.

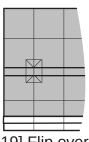




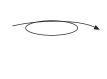
17] Valley where creases intersect edge underneath.

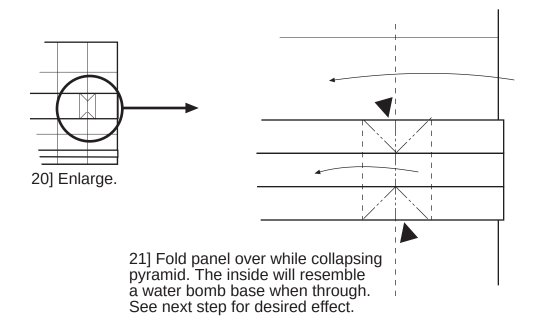


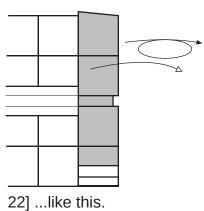
18] Unfold panel.

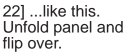


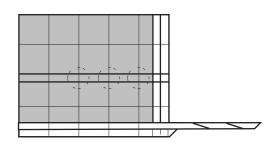
19] Flip over.



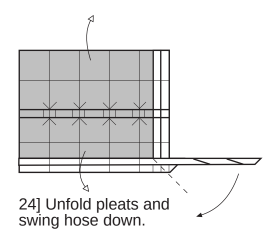


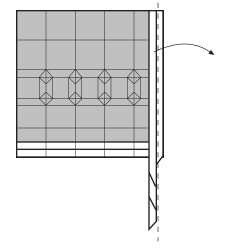




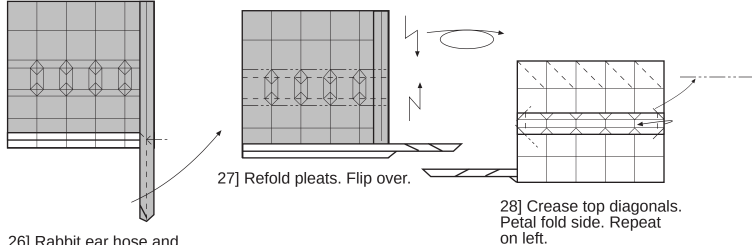


23] Repeat steps 16-22 three more times.

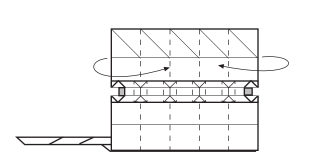




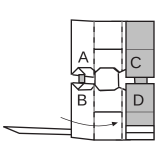
25] Fold over three edges. The tip will not lay flat.



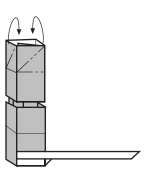
26] Rabbit ear hose and swing back up.



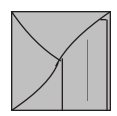
29] Refold hidden water bomb bases as you form a tall open-ended box. Bring left side over top of right side.



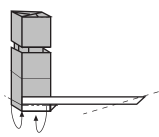
30] Continue to form box. Tuck ridges A and B under flaps C and D to almost hold it together.



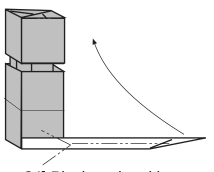
31] Collapse top on existing creases. See next step for finished top view.



32] Nothing to do here, but the top should lock and look like this.



33] Fold bottom 5 edges underneath. The front has two edges that will overlap and lock the bottom. Thin nozzle with valley fold.



34] Pinch and curl hose. Form nozzle with reverse folds.

