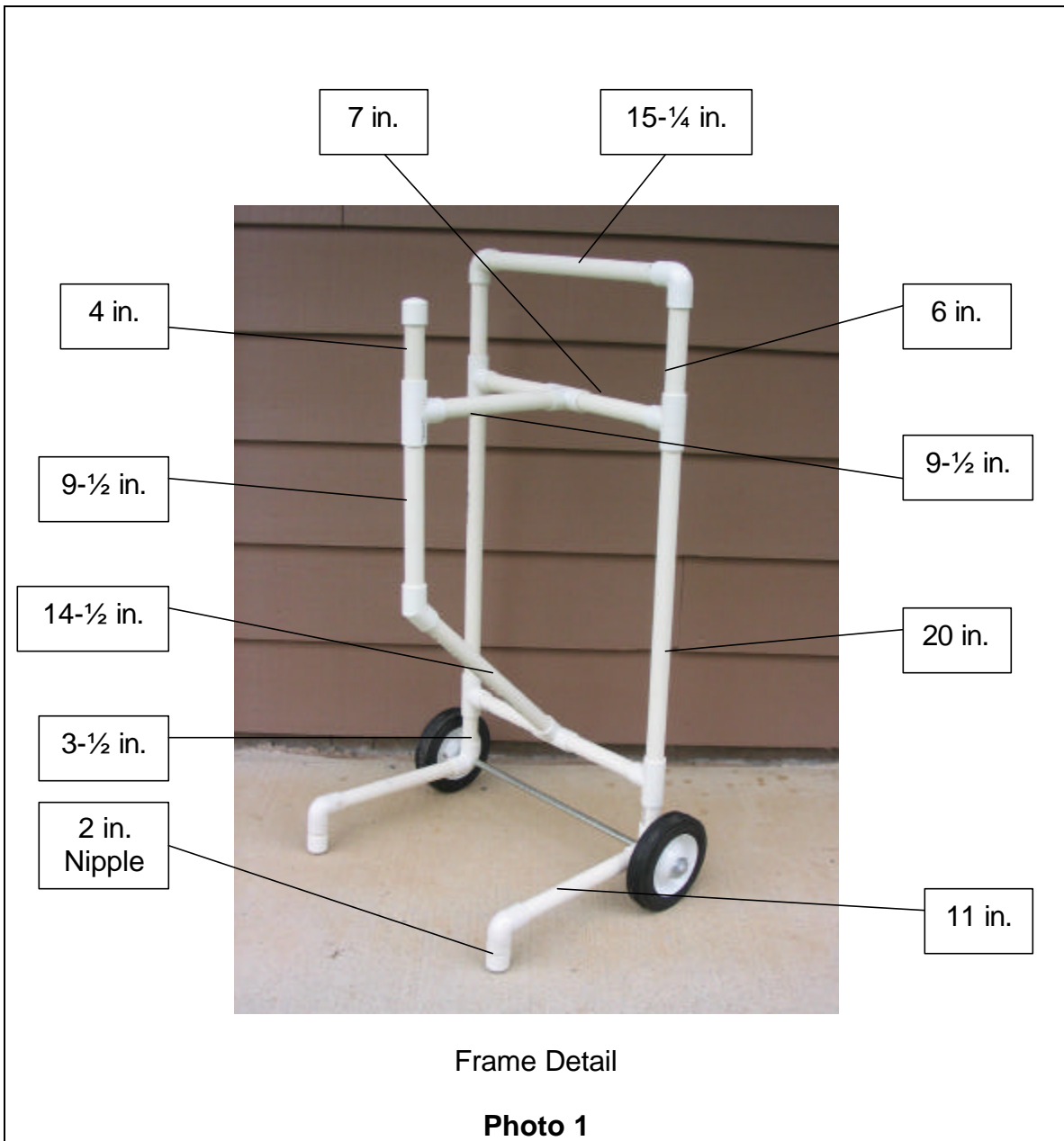


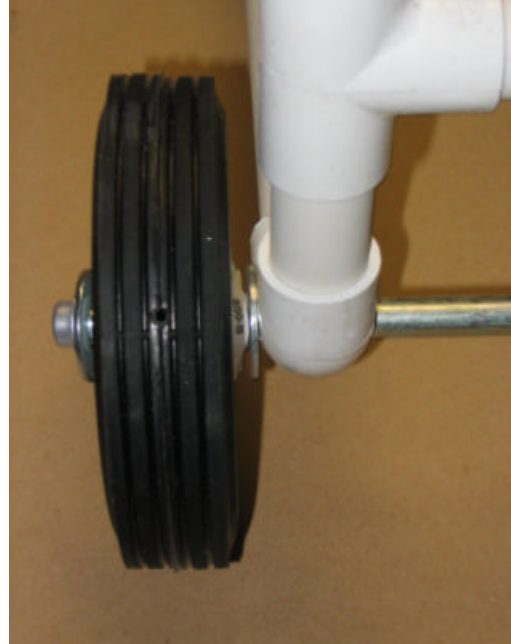
HANDY HOSE CADDY





Drill a 1/2" hole through the two lower ells to house the axel.

Photo 2



Axel Detail

Photo 3



Wheels, Axel, Washers, Snap Caps

Photo 4



Finished Hose Cart

Photo 5

Materials Needed

14 feet of $\frac{3}{4}$ -inch PVC pipe
6 Ells
6 Tees
1 Elbow
3 Caps
 $\frac{1}{2}$ inch Steel Rod
4 Washers
2 Snap Caps
2 6-inch Wheels

Instructions

Cut the pipe to length. Drill a $\frac{1}{2}$ inch hole into two ells (see photo 2). Glue the project together, sides first. Attach the two sides with the horizontal lengths of pipe.

Glue the hose holder section, and then attach it to the Caddy frame.

Next, cut the steel rod to a length of 22-inches and file off any burrs. Slide the rod through the holes and attach the wheels (see photo 3). One washer goes on each side of the wheels. Hammer on the snap caps to hold the wheels in place.

TIP: Lay the project on its side when hammering the snap caps on.

Looking back, I wish I'd made the Hose Caddy with one-inch PVC pipe instead of $\frac{3}{4}$ -inch. While this one holds and carries my 100-foot hose just fine, it feels a bit more lightweight than I like. If you decide to build yours with one-inch pipe, the measurements remain the same.

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