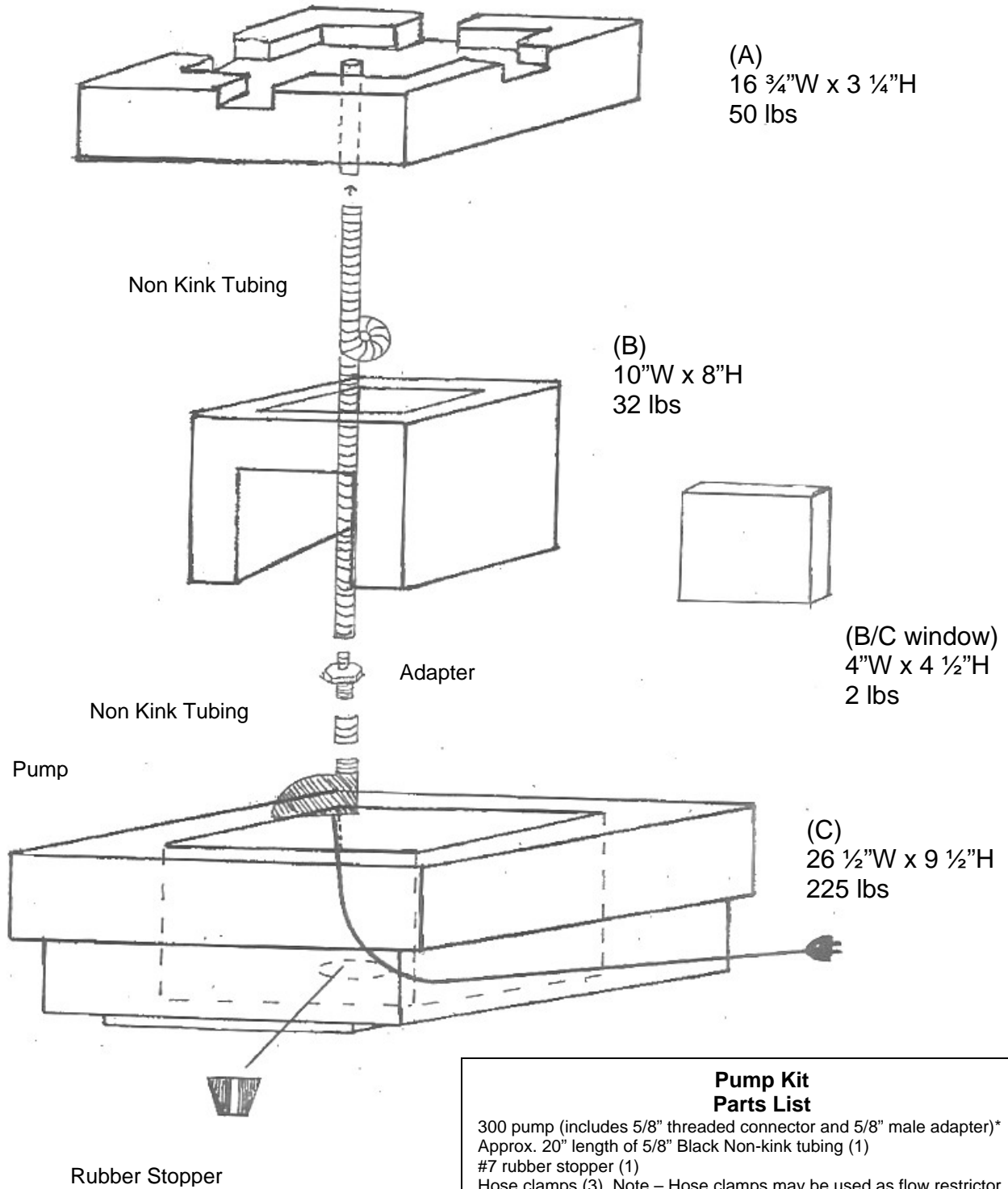


FT-36 ESCALA FOUNTAIN

Revised July 27, 2006

Garden-Fountains.com



Pump Kit Parts List

300 pump (includes 5/8" threaded connector and 5/8" male adapter)*
Approx. 20" length of 5/8" Black Non-kink tubing (1)
#7 rubber stopper (1)
Hose clamps (3) Note – Hose clamps may be used as flow restrictor
Wedges (4)
Plumber putty

*NOTE – 5/8" threaded connector and 5/8" male adapter may not be needed depending on pump model

General Fountain Tips – Install fountains on a level surface. You will need a properly grounded 110-volt (AC only) GFCI protected receptacle near the fountain for your pump. All pumps are submersible and must be underwater to function properly. Test all pumps and adjust to full output prior to assembly. You should have a tube of clear 100% Silicone caulk to seal the cord exit area.

Place base (part C) on a hard level surface. It is not recommended that fountains be placed directly on grass or dirt. Determine if Part C is level, shim if necessary. Position the channel opening at the base of Part C toward the electrical outlet to be used since the pump cord will be threaded through this opening

Insert pump into bottom of Part C. Thread the pump cord through the hole at the bottom of Part C. Place Part B squarely on top of part C. Tilt Part C to one side and thread cord through the channel opening at the base of Part C. Gently pull on the cord until all but a little slack remains sufficient to allow the pump to rest easily on the bottom of Part C (at least 6-8 inches). Attach the rubber stopper around the cord above the hole in the bottom of Part C and firmly press the stopper into the hole until the top of the stopper is almost level with the top of the hole. Caulk to seal.

Place Part B in the middle of Part C with the window opening positioned in the desired direction for pump access. Attach flexible black tubing to the copper pipe at the bottom of part A. Place Part A onto Part B. Gently tip Part A, loop the tubing and attach the other end of the tube to the pump. Rest part A squarely on Part B, making sure it is level to insure proper water cascade. Shim if necessary.

Fill basin with water. Plug pump into GFCI protected receptacle. Adjust water flow as desired. Insert window cover Part B/C into opening in Part B.

- W I N T E R C A R E -

Fountain bowls/tops and other fountain components, which collect water, should not be left outside in the winter since any component, which fills with water and freezes may crack. Likewise components such as pedestals, which remain in a basin, filled with water, which then freezes, may also crack or crumble. Ideally, therefore, a fountain should always be stored indoors or in a dry protected place such as a covered porch away from the elements. However, if a fountain must be left outside:

(1) Remove pump, rubber stoppers, drainpipes, finials, and other small components for storage indoors. Note that stoppers or drainpipes are removed to allow drainage in the event water accumulates in any basin.

(2) Raise fountain base from ground with wood strips so that base will not freeze to the ground surface.

(3) Cover or wrap the fountain with burlap or other absorbent material (old blanket or towel) and then cover securely with plastic, making sure that water will not accumulate in the basin or other fountain component and freeze;

(4) Check fountain periodically to insure that plastic is secure and water is not accumulating in any fountain component.