

Hose and Accessories Attachment Instructions

Connecting the Green Suction Hose (Fig. 1) to Pump (Port A) on the Water Pump.

- 1) Thread on the 90° Poly Adapter (Fig. 3) to the discharge (Port B), on the pump, hand tighten. Thread on the straight Poly Adapter (Fig. 4) to the suction (Port A) on the pump, hand tighten.
- **2)** Attach the Poly Strainer (Fig. 5) to the threaded end on the Green Suction Hose, hand tighten (Fig. 1).
- 3) 'Open' the two handles of the female cam-lock coupling on the Green Suction Hose (Fig. 1) by pulling them away from the hose. Make sure the rubber gasket is seated properly inside the female cam-lock coupling. Connect this end over the attached adapter on the water pump (Port A) and then lock the handles by pushing them down against the hose to lock the connection.
- 1) Connecting the Blue Discharge Hose (Fig 2.) to Pump (Port B) on the Water Pump.

Open the two handles of the female cam-lock coupling on the Blue Discharge Hose (Fig. 2) by pulling them away from the hose. **Make sure the rubber gasket is seated properly inside the female cam-lock coupling.**Connect this end over the attached adapter on the water pump (Port B) and then lock the handles by pushing them down against the hose to lock the connection.

Extra Aluminum Female Adapters (Fig. 6) for use with cast iron pumps with male threaded ports.

PARTS LIST	
Qty.	Description
1	Green Suction Hose x 20 Ft. Long (Fig. 1)
1	Blue Discharge Hose x 25 Ft. Long (Fig. 2)
1	Poly 90° Discharge Adapter (Fig. 3)
1	Poly Suction Adapter (Fig. 4)
1	Poly Strainer (Fig. 5)
2	Aluminum Female Adapters for Cast Iron Pump Applications (Fig. 6)

