Plumbing Contractor Contact Information

Installatio	n Date:			
Name:				
Address:				
Office #:_				
Cell #:				

HOMEOWNER MAINTENANCE INSTRUCTIONS



EMERGENCY BACK UP WATER POWERED SUMP PUMP

3210-407 3/2

Plumbing Contractor Contact Information

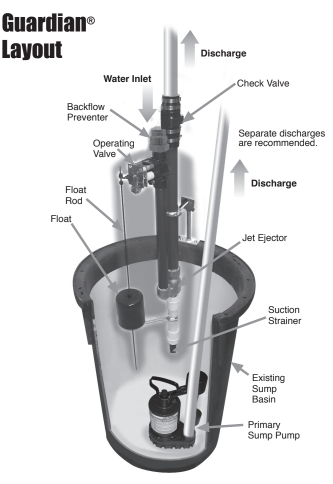
Installation Date:		
Name:		
Address:		
Office #: _		
Cell #:		

HOMEOWNER MAINTENANCE INSTRUCTIONS



EMERGENCY BACK UP WATER POWERED SUMP PUMP

3210-407 3/22



To assure proper function of your Guardian® Pump. The following **must** be done every two months:

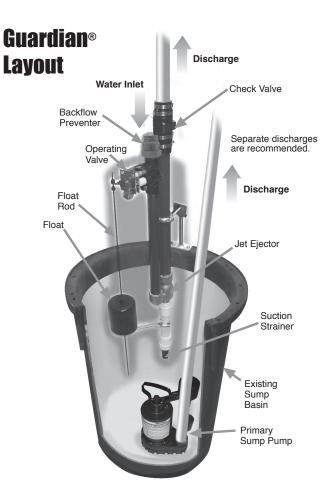
- Disconnect power to the primary pump prior to performing maintenance.
- 2. Check the suction strainer and discharge pipe for obstructions. Verify that the system is free of leaks.
- 3. Check the float rod for sediment build-up and remove any deposits.
- 4. Check the primary electrical sump pump float and the Guardian® float to assure that no obstructions will affect the proper motion of the floats.
- Be sure power has been disconnected from the primary electrical sump pump and allow water to rise in the sump until it activates the Guardian® Pump.
- 6. After the Guardian® Pump has been tested, reconnect the existing primary electrical sump pump to its power source.
- 7. If any concerns or questions arise, please contact your local plumbing contractor.

Notes:

- It is normal for water to RUN out of the operating valve during operation of the Guardian®.
- 2. Run Time The Guardian® Pump will run for approximately 30 seconds to 1 minute after the float drops to the off position before actually shutting off.

Failure to follow this regular maintenance schedule may result in a flood.

3/2 320-407 3210-407



To assure proper function of your Guardian® Pump. The following **must** be done every two months:

- Disconnect power to the primary pump prior to performing maintenance.
- 2. Check the suction strainer and discharge pipe for obstructions. Verify that the system is free of leaks.
- 3. Check the float rod for sediment build-up and remove any deposits.
- 4. Check the primary electrical sump pump float and the Guardian® float to assure that no obstructions will affect the proper motion of the floats.
- Be sure power has been disconnected from the primary electrical sump pump and allow water to rise in the sump until it activates the Guardian® Pump.
- 6. After the Guardian® Pump has been tested, reconnect the existing primary electrical sump pump to its power source.
- 7. If any concerns or questions arise, please contact your local plumbing contractor.

Notes:

- It is normal for water to RUN out of the operating valve during operation of the Guardian.
- Run Time The Guardian® Pump will run for approximately 30 seconds to 1 minute after the float drops to the off position before actually shutting off.

Failure to follow this regular maintenance schedule may result in a flood.

3/2 3210-407 3210-407 3