## INSTALLATION INSTRUCTIONS

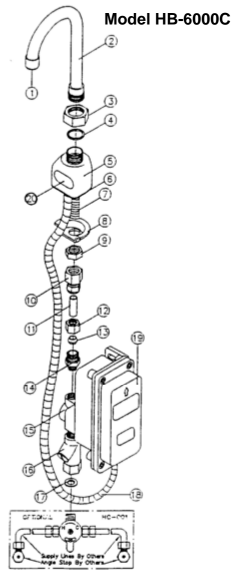
Hydrotek Non-Mixing Gooseneck Automatic Faucet

(Battery Powered)

- 1. Prior to installing this faucet, thoroughly flush all water lines and replace stop washers, if necessary.
- 2. To ensure proper operation, "DRY TEST" the faucet by plugging (18) Sensor Eye Cable connector into the matching connector on the PC board inside the (19) Control Box. Pull out PC board for easier access. Properly install batteries in Battery Holder and plug Battery Holder output connector into the corresponding connector on the PC board. Place your hand in front of faucet sensor eye. If there is a clicking sound, the faucet is activating properly. If not, call the factory.
- After successful "DRY TEST," unplug Sensor Eye Cable and Battery Holder connectors from the PC board.
- \*\*Use Teflon Tape, not Pipe Dope for all connections. Loosen (1) Flow Control Device and assemble (2) Gooseneck Spout using (4) Split Washers and (3) Spout Nut. Mount gooseneck spout onto (5) Faucet Body and set the faucet on the sink. Apply Plumber's Putty to the bottom of the gasket. Secure faucet to sink using (8) Washer and (9) Mounting Nut. Connect (11) Supply Tube to (7) Supply Rod using the (10) Compression Adapter.
- 5. Connect Sensor Eye Cable as described in STEP #2, making sure that the Sensor Eye cable is seated into the Control box housing properly.
- 6. Attach (14) Compression fitting to (15) Solenoid valve outlet and connect it to (11) Supply tube using (12) Compression nut and (13) Compression ferrule. Insert (17) Nylon washer into swivel nut located on (16) Inline filter inlet (for pre-tempered or cold water only). Using a union fitting (not supplied), connect supply line (not supplied) from supply stop to (16) In-line filter inlet swivel nut (for tempered water).
  - >>Attach optional Hydrotek HC-001 Mixing/Check Valve or HC-003 Mixing "T" w/checks to In-line filter inlet. Connect supply lines (not supplied) from hot and cold supply stops to Mixing valve or Mixing "T" inlets.

## Use Teflon Tape, not Pipe Dope for all connections.

- 7. Turn on water and check for leaks. Connect Battery holder to the PC board and reinstall the Control box cover. Tighten screws to ensure that the box is water resistant. Place hand in front of Sensor eye to activate water flow. Remove hands and water should stop. If not, refer to troubleshooting guide.
- 8. Periodically clean the filter element located inside the (16) In-line filter.
- 9. For minor adjustments, refer to the instructions located inside the Control box cover.



Part No. Description		Part No. Description
1.	Laminar Flow Control	11. Supply Tube
2.	Gooseneck Spout	12. Compression Nut
3.	Spout Nut	13. Compression Ferrule
4.	Split Washer	14. Compression Fitting
5.	Body	15. Solenoid Valve
6.	Gasket	16. In-Line Filter
7.	Supply Rod	17. Nylon Washer
8.	Washer	18. Sensor Eye Cable
9.	Mounting Nut	19. Control Box
10.	Compression Adapter	20. LED Sensor

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