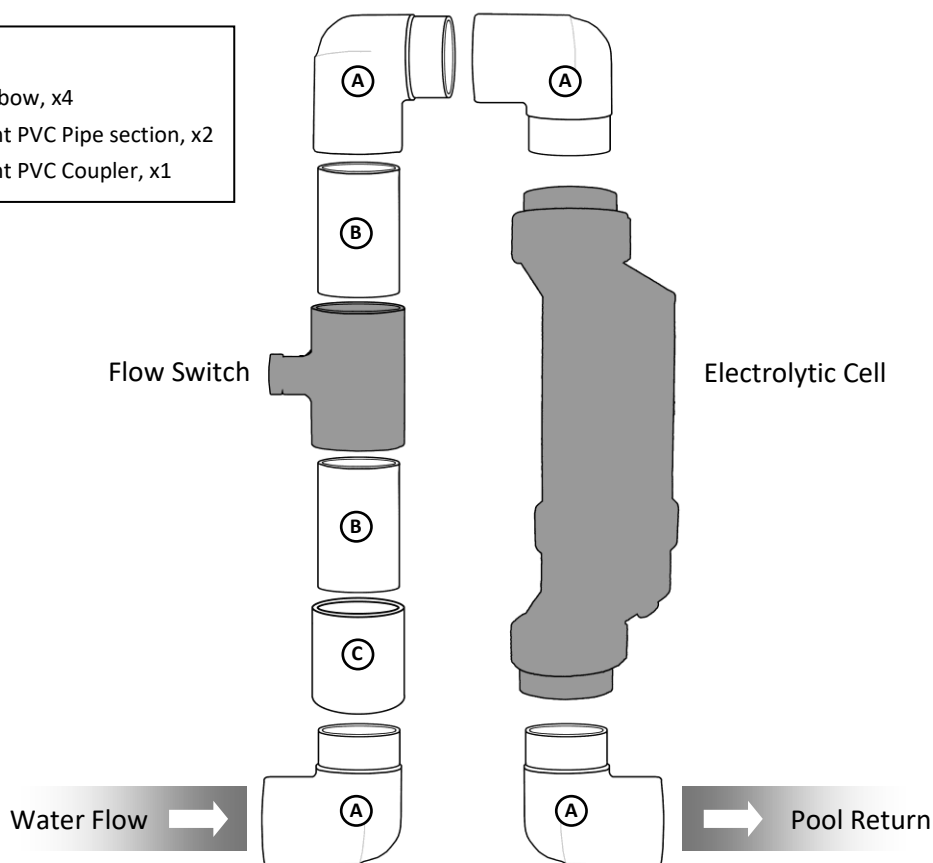


**Configuration for new installations with limited space**

- Parts:
- (A) PVC Elbow, x4
  - (B) Straight PVC Pipe section, x2
  - (C) Straight PVC Coupler, x1



**Layout** - Included parts are shown in white

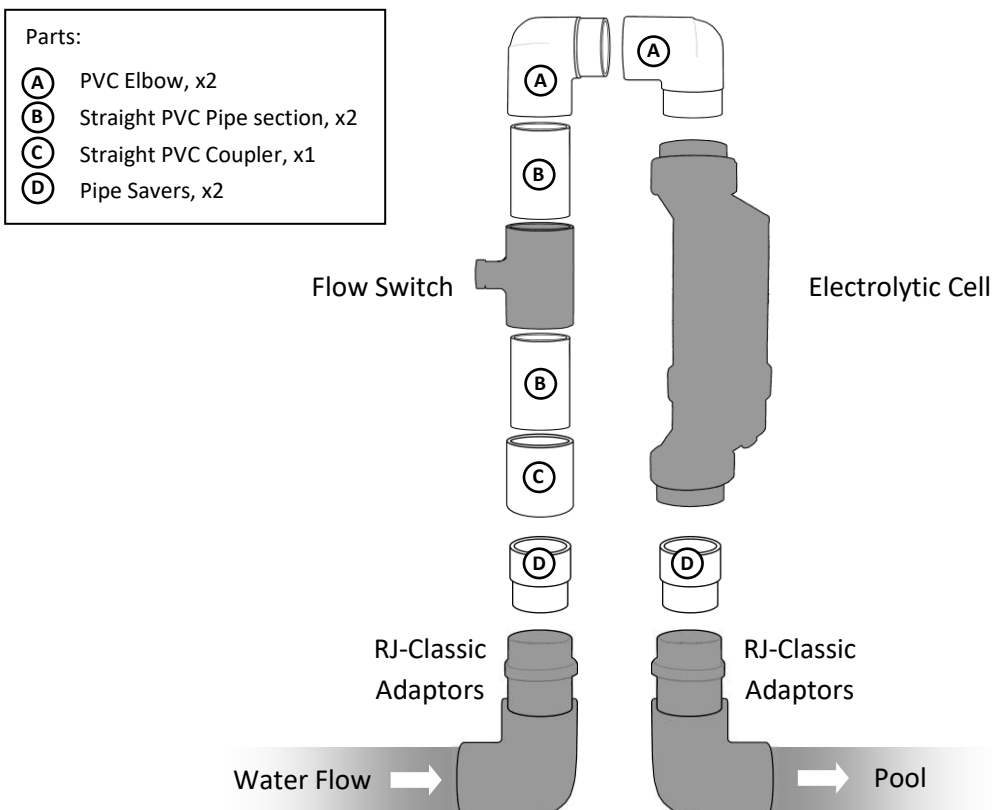
This configuration allows the Electrolytic Cell and Flow Switch to be installed in your pool plumbing while taking up a minimal amount of space. Refer to your manual for important installation instructions and warnings.

Tools Required: Hack-saw or PVC cutter; PVC primer and PVC cement; Measuring Tape.

- Arrange equipment and fittings according to the illustration. When orienting the Flow Switch, ensure that it faces in the same direction as the water flow, as indicated by the small raised arrow on its black plastic cap.
- Locate the correct position in your plumbing to install the system (See Manual). Double-check all measurements, mark the plumbing, and cut the required gap in your plumbing. The typical gap required for installation with the Vertical Installation Kit is 6.5 inches.
- Using PVC primer and cement, construct manifold as pictured.

**If you have any questions during installation, please call (888)-206-9938 for additional service.**

### Configuration for conversion from existing RJ Classic system



### Layout - Included parts are shown in white

This configuration allows the Electrolytic Cell and Flow Switch to be added on to existing cell unions from an older CircuPool RJ-Classic Series system. Refer to your manual for important installation instructions and warnings.

Tools Required: PVC primer and PVC cement

- Arrange equipment and fittings according to the illustration. When orienting the Flow Switch, ensure that it faces in the same direction as the water flow, as indicated by the small raised arrow on its black plastic cap.
- Remove existing RJ-Classic clear cell housing so that only the black plastic barrel unions and threaded collars remain. The Vertical Installation Kit comes with two white plastic adaptor fittings (“Pipe Savers”, see illustration) that will glue to the *inside* of the black plastic barrel unions. (Note: the threaded collars from the RJ-Classic system will not be utilized and can hang loosely in place.)
- Using PVC primer and cement, construct manifold as pictured.

If you have any questions during installation, please call (888)-206-9938 for additional service.