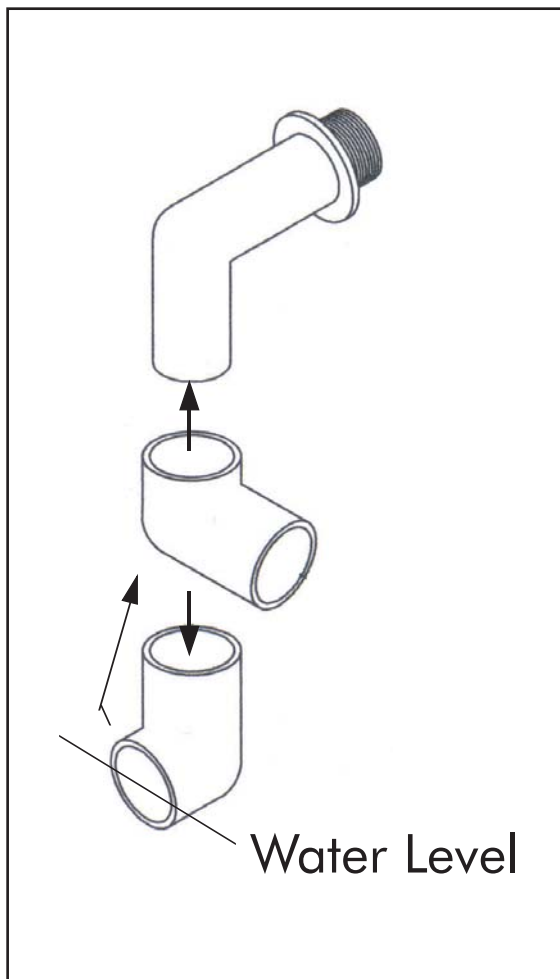




CPR Outlet Placement



To minimize turbulence bubbles returning to the tank, adjust the outlet so that it is placed relative to the water level as shown.

The outlet elbow can be flipped around and adjusted up and down the primary outlet piece to achieve the desired height. For users with high tank water levels, the outlet can be further adjusted by loosening the bulkhead fitting on the outlet and rotating the entire outlet to achieve the desired height. It is also acceptable for the water to exit the elbow in a slightly upward manner.