

## FAQ: Adjusting Flush Valve\*



Please turn your water off before starting!

Remove your actuator plate in order to reach the internal components of your in-wall tank.

After you have removed everything and can reach into the tank, you can reach down into the tank onto the flush valve (the central plastic component that the blue and white arms are attached to).

## It is very important that you do not drop any parts into the tank as they will be irretrievable.

The flush valve should pop right up with light to medium strength.

You can turn it inside of the tank to find the red sliders on the side. Both sliders must be pushed all the way down for maximum pressure per flush.

\*For in-wall tanks only

