For references purposes, I put in a dotted line \& am calling it "the vertical".

I don't remember the distances, but I think the distance between the vertical \& the deepest part of the \#10 is either $1 / 8^{\prime \prime}$ or $1 / 16$ ".

\#10 no de-fueling

\#0 - I think it's $1 / 16$ " past the vertical


