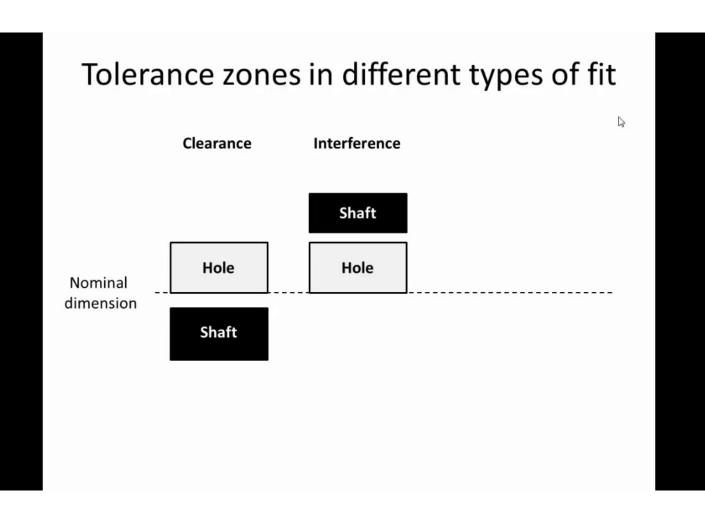
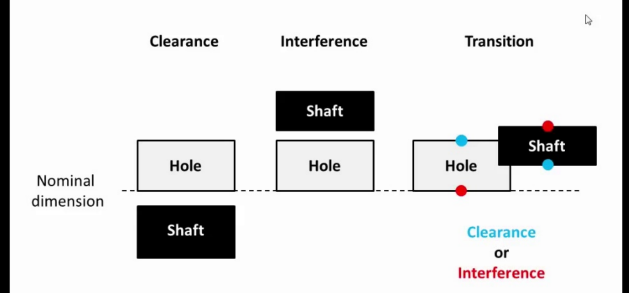


But here's a quick graphical summary of the three types of fit that we are going to look at specifying in the rest of this last job that we took in terms of shaft cylindrical shaft mating with a cylindrical hole in in these examples in a clearance fit at the shop is always smaller than the whole the heights of the boxes show the signs of the tolerance Evans and bull designs a reference back to single nominal Dimension, which is shown by the dashed horizontal line.



In an interference fit by contrast the shaft is always larger than the hole in its on the form stating. Otherwise before they are pushed together. I need a transition fit tolerance zones over Life as we talked about so thick and turn out to be either clearance where the shop is smaller than the whole or interference where the shaft is larger.

Tolerance zones in different types of fit



0:00:45