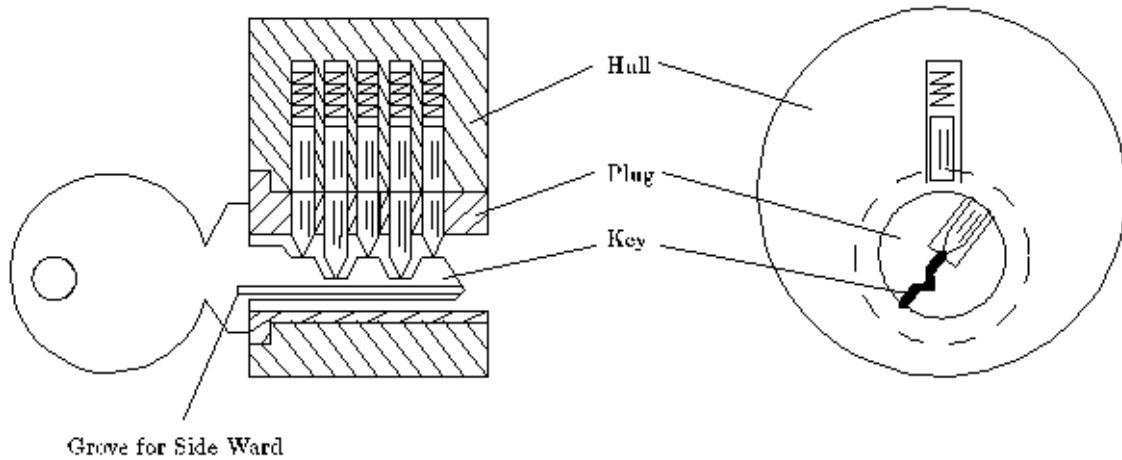


## Instructions to Drill Out Door Lock

The left hand image shows a lock, bisected and sideways. The right hand image shows the same lock face on. There are a number of pins of different height that need to be lined up so that the lock can turn. This is demonstrated here:



When the key is in the lock, all the pins line up and the plug can rotate to unlock the door.

Now, to drill a lock you basically need to destroy the entire pin mechanism and do anything you can to get the plug rotating without the driver pins holding it in line. From the diagrams above, it should be clear that there is a simple way to do this. Just mash a giant hole through the lock. Here is a diagram showing where to drill:

