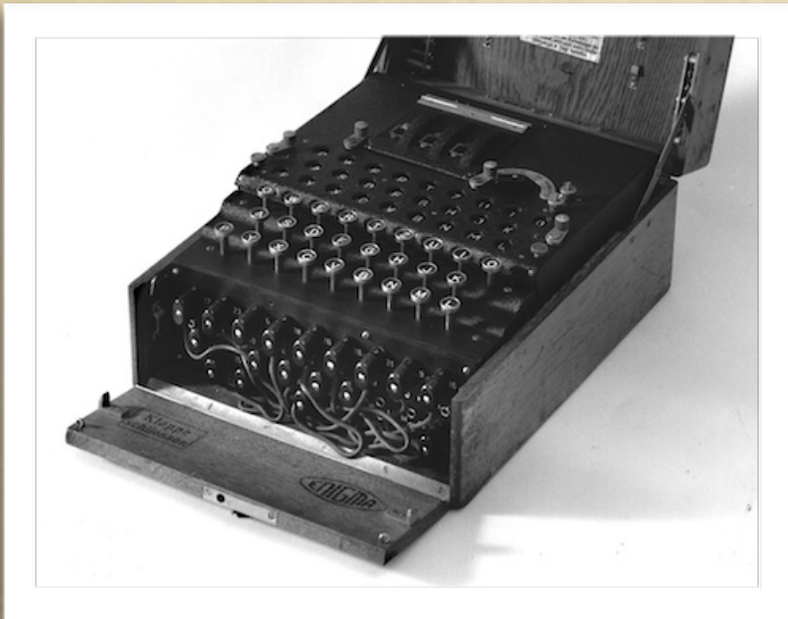
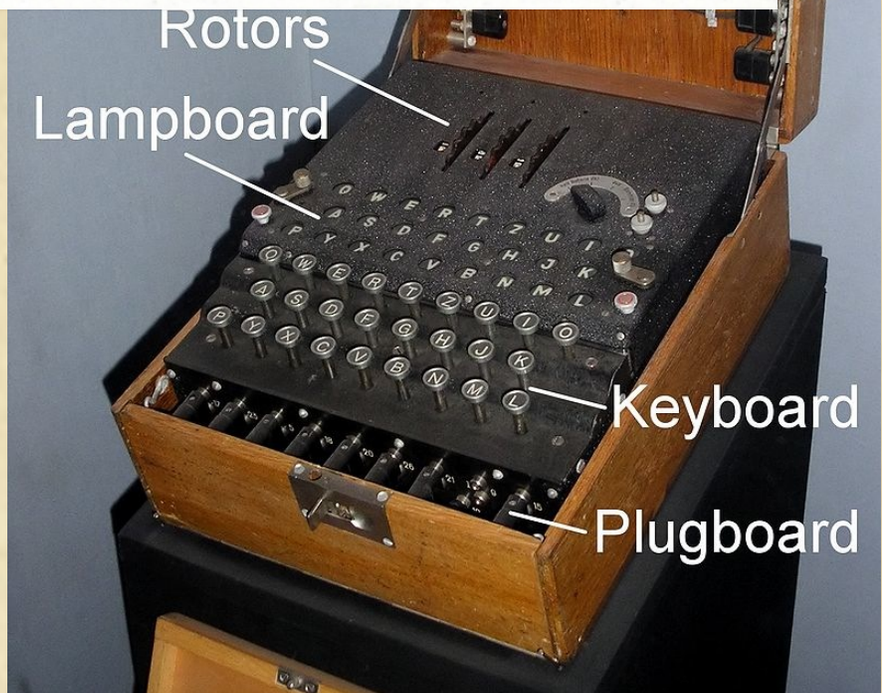
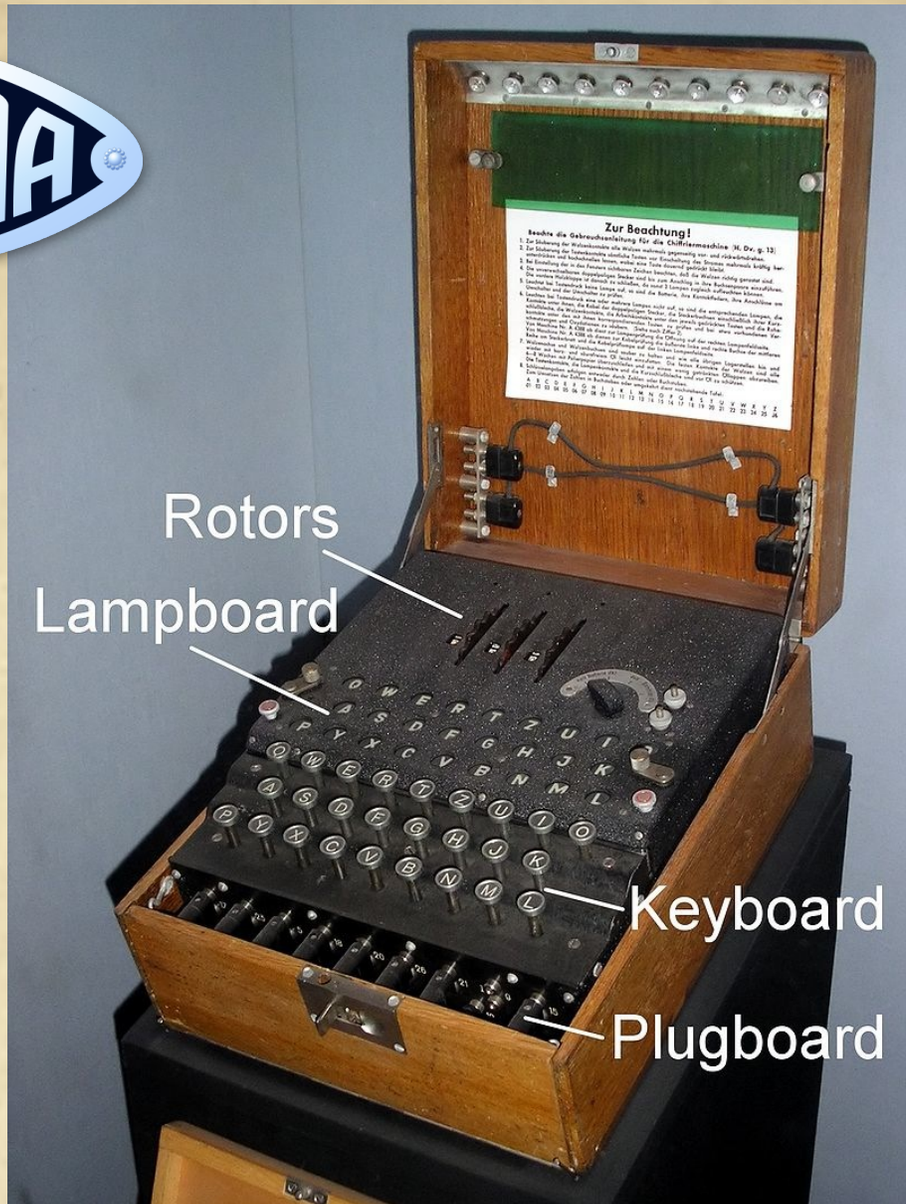


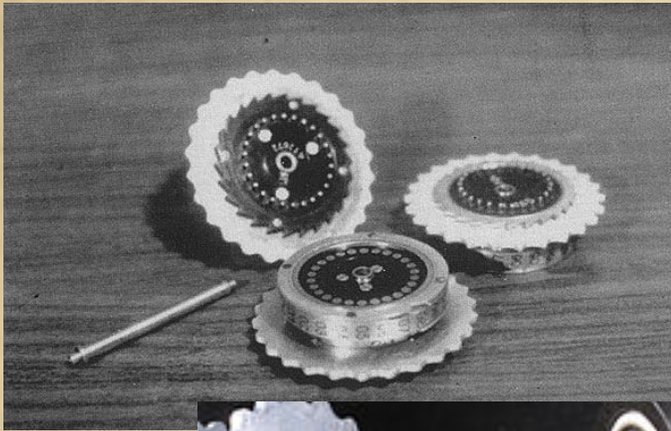
These photos and illustrations show the basic parts of an enigma machine as well as how the code could filter through the machine.

Source of information/credit:
Thomas B. Perera, PH.D
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Curator of the EnigmaMuseum.com
www.EnigmaMuseum.com





A LOOK INSIDE THE ENIGMA

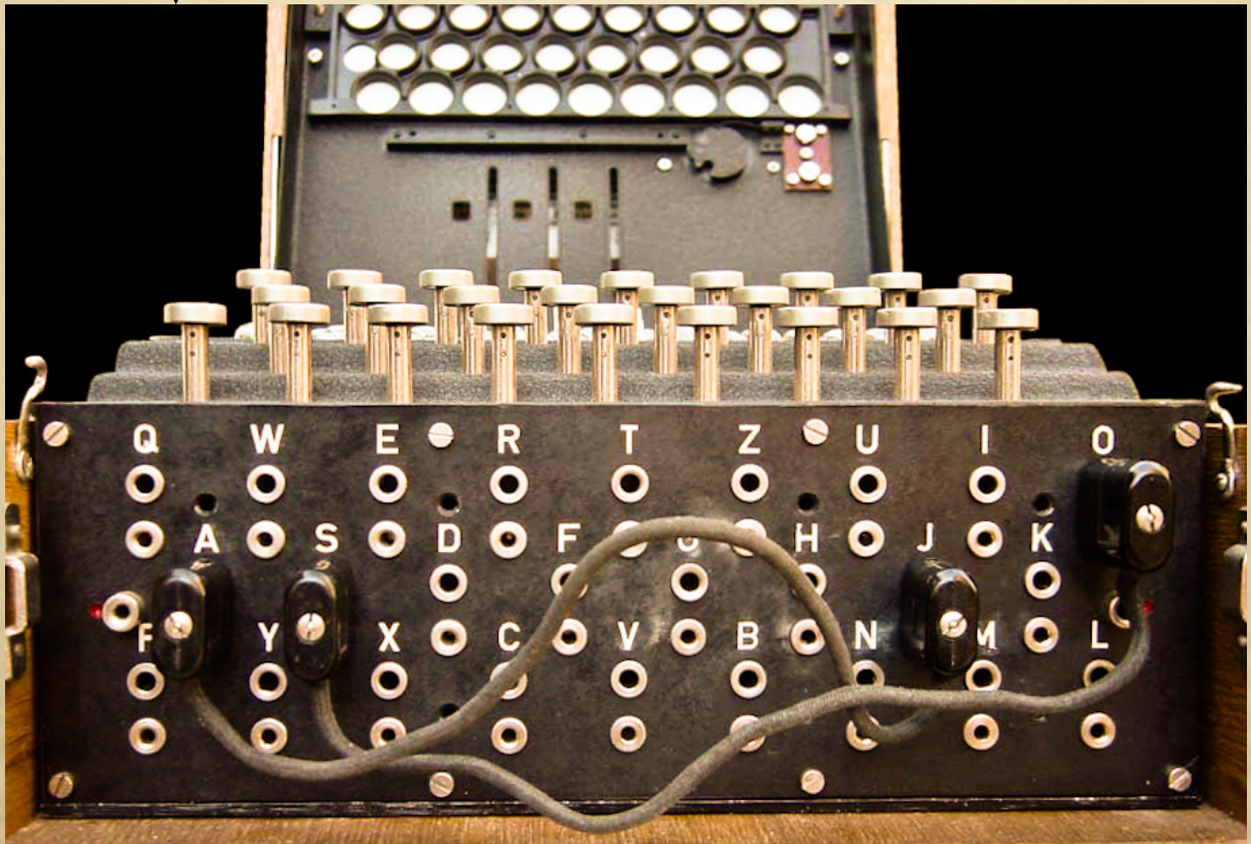


rotors and alphabet spindles

how the ratchet and notches would fit the spindles together



plugboard



This illustration shows how the the code could filter through the machine on two different days, due to different settings. On the top setting, the letter "A" is decoded to equal "G". On the bottom setting, "A" is decoded to equal "C."

