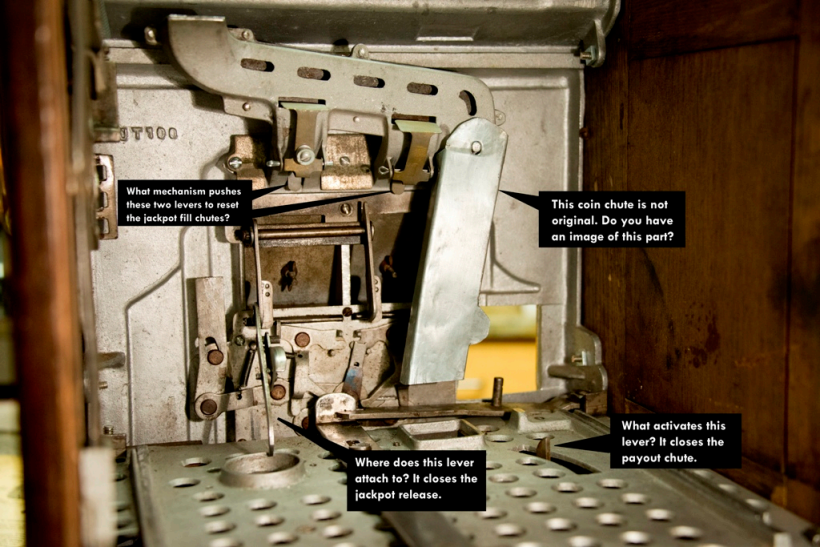
A close-up photograph of a mechanical typewriter's internal mechanism. The image shows various metal parts, including levers, springs, and a typebar. Two black callout boxes with white text are overlaid on the image. The first box, located in the upper left, contains the text "What does this lever do?" and has a pointer directed at a small metal lever. The second box, located in the lower left, contains the text "And this one?" and has two pointers directed at a larger metal component. The background is blurred, showing the wooden body of the typewriter.

What does
this lever do?

And this one?

The image shows the internal mechanism of a slot machine, likely a vintage model. The metal parts are silver-colored and show signs of wear. A large, curved metal arm is at the top. Below it, there are various levers, springs, and a coin chute. The bottom of the machine has a perforated metal tray. Four callout boxes with black backgrounds and white text are overlaid on the image, each with a white arrow pointing to a specific part of the mechanism. The text in the boxes asks questions about the function and authenticity of various components.

What mechanism pushes these two levers to reset the jackpot fill chutes?

This coin chute is not original. Do you have an image of this part?

What activates this lever? It closes the payout chute.

Where does this lever attach to? It closes the jackpot release.



This is some kind of selector switch. What does it do?