



**Ground Truth:** The flight attendant's **hands undergo severe distortion and blurring** while demonstrating the safety instructions, making their shape indistinct and unnatural.

**GPT:** The **faces and expressions of the people**, especially the flight attendant, appear slightly unnatural and lack the subtle imperfections and micro-expressions typical of real humans. The lighting and shadows are overly uniform and do not interact with the environment in a fully realistic way. The details in the background, such as the passengers' faces and the seats, have a slightly artificial, painted look, which is common in AI-generated imagery.

**Ours:** The flight **attendant's hand undergoes severe shape distortion**, appearing unnaturally stretched and altered. This deformation makes the hand look highly unrealistic and inconsistent with normal human anatomy.



**Ground Truth:** As the person counts the money, **the bills** undergo noticeable deformation, appearing to **warp and bend** unnaturally. Additionally, the edges of the bills **blur** together, making it difficult to distinguish individual notes, creating an inconsistent and unrealistic visual effect.

**GPT:** The **hands and money** have unnatural **blurring** and warping, especially during motion, which is not consistent with typical camera motion blur. The fingers and bills sometimes blend together or lose clear definition, and the edges of the bills appear distorted or melted in some frames. These are common artifacts in AI-generated videos, particularly with current generative models struggling with fine details and fast movement. The overall texture and lighting also appear inconsistent across frames.

**Ours:** The **money in the person's hand** undergoes severe **blurring and shape distortion**, making it difficult to discern the details of the bills. The edges of the money appear to be unclear and warped, creating an unrealistic effect as the money should remain stable.