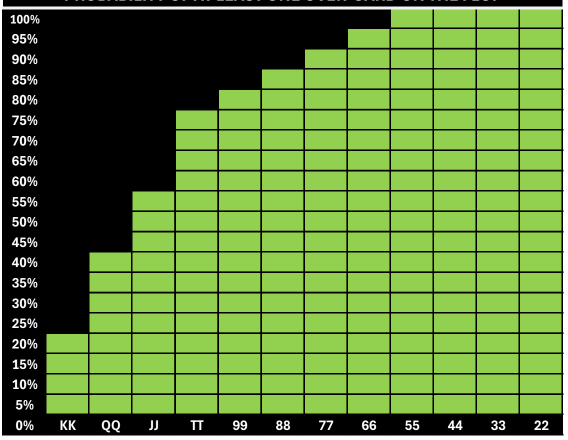
When you hold a pocket pair, there's a chance an overcard will land on the flop.

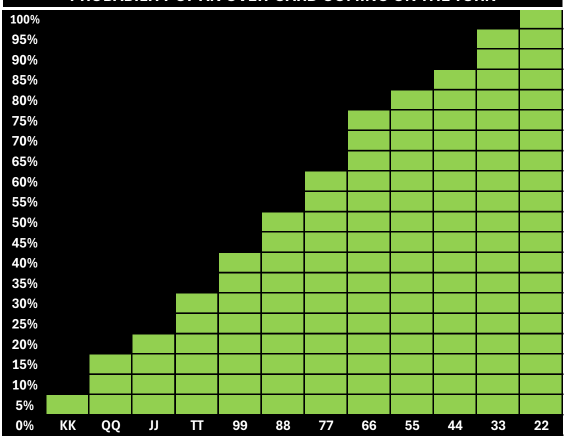
This chart shows the probability based on your hand strength-the lower your pair,
the higher the odds that an overcard appears.

PROBABILITY OF AT LEAST ONE OVER-CARD ON THE FLOP



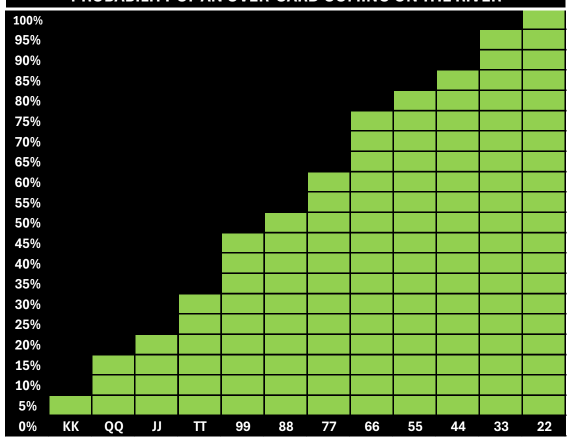
After a "safe" flop, many players relax. But this chart reveals how likely it is for an overcard to arrive on the turn - and why mid-strength pairs are always vulnerable on the next street.

PROBABILITY OF AN OVER-CARD COMING ON THE TURN



Even if the turn is clean, your hand can still be cracked on the river. This chart shows how exposed each pocket pair is to one final overcard showing up.

PROBABILITY OF AN OVER-CARD COMING ON THE RIVER



This chart calculates the total likelihood that at least one overcard appears across the entire board. If you think your pocket eights will hold across five streets, the math says otherwise.

PROBABILITY OF AN OVER-CARD WITH ALL 5 CARDS ON THE BOARD

