

cbet support

<p>How to use Hold'em Manager to Maximize your Profits</p>
<p>Last week, we wrote about the</p>
<p>advantages of tracking software and HUDs, 🛡 and I recommended
Hold'em Manager as the</p>
<p>software of choice.</p>
<p>This week, we go further in depth regarding how to use 🛡 Hold
em</p>
<p>Manager to improve your play and maximize your profits.</p>
<p>View the Best HUD friendly</p>
<p>Poker Sites</p>
<p>The Reports Tab</p>
<p>The Reports Tab 🛡 is your home for reviewing your own play.&
lt;/p>
<p>From here, you can generate a results graph and a variety of 🛡
reports for your play.</p>
<p>In</p>
<p>your reports tab, you will want several key pieces of information about
t your results:</p>
<p>Winnings, Winrate, 🛡 Rake, and Rake in bb/100.</p>
<p>For gameplay stats, you'll want VPIP, PFR,</p>
<p>3Bet, Fold to 3bet, Aggression Factor, Open Raise %, 🛡 Cbet %
and Fold to Cbet % at the</p>
<p>minimum.</p>
<p>WWSF (won when saw flop) and WTSD (went to showdown) percentages ԇ
37; can be useful</p>
<p>as well. Do some research on your own to find the normal ranges for th
ese values so 🛡 you</p>
<p>can understand what's high, what's low and what's optimal.</p>
<p>In the image below, you'll</p>
<p>see the tab is sorted by 🛡 stake. This allows you to track yo
ur results and gameplay at</p>
<p>each individual limit.</p>
<p>Also note the filters (Date Range, Game 🛡 Type) at the upper r
ight</p>
<p>position of the window. Explore these.</p>
<p>There are a massive number of filters you can</p>
<p>use 🛡 to study your play under even the most specific condi
tions.</p>
<p>For example, you can</p>
<p>study how you play suited connectors OOP 🛡 after flatting a p
reflop raise and</p>
<p>check-raising the flop against two opponents.</p>
<p>Hold'em Manager's Reports Tab sorted by</p>
<p>stake.</p>
<p>Another very useful 🛡 strategy is to sort by position, so you
can study your</p>
<p>winnings at each position to identify areas of strength 🛡 and
weakness.</p>
<p>You'll also</p>
<p>notice the HUD Settings box. We could write an entire series on opti