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Go to stock screens and we use one of our prebuilt screens named bullish chart. And what are we looking for in this screen? We'll click edit results and we'll see stocks that are up over the week, 10 days and month. Relative strength in three months. In the 80th percentile or higher relative strength in its industry, in the 80th percentile or higher up volume relative to down volume is at least 40% larger 1.4 x over 30 days. The up volume to down volume over the last 30 days is greater than the up volume to down volume over the last 50 days. That means we have increasing buying strength and now we see some new fields. Distance to the nearest upside congestion on the three-year chart is at least 11%, and the distance to the nearest downside congestion is less than 11%. This means the upside relative to the downside will be greater. We do the same thing for the 18 month chart, so we will have timeframe agreement. We then look for the three month relative strength to be greater than the 12 month relative strength, which means we have increasing relative strength. We use our proprietary buy sell rating to be in the 75th percentile, and we want stocks that are up on the day and we'll pluck a stock out and look at its chart. We'll turn on the congestion lines, will turn on trending support and resistance, and will turn on the can slim patterns.

If the screen is set up properly, we should have a recent uptrend due to increasing relative strength and buying volume. There should be more room to the nearest upside congestion. That's this distance here relative to the distance to downside congestion. That's this distance here. So the three-year chart delivers what we would expect the screen to deliver an uptrend more distance to the upside than the downside, meaning the reward to risk is greater than one, but if this screen works, we should see a similar if not better chart going to the 18 month chart. Let's do that.

We see this same uptrend as we did on the three-year chart. We see more room to the nearest upside congestion. That's this distance relative to the distance to the nearest downside congestion. We also note that pattern finder is drawing this upside congestion line, the next profit zone target with the bottom of a cup. We also note that the stock's recent uptrend has pushed it through trend resistance. And there we have it. We can find bullish charts with computing power simply by going to the screener, and we can do the same thing for bearish charts by simply clicking on the bearish chart screener. Thanks for watching.