


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Bollinger Bands were created by John Bollinger in the 1980s and are one of the most popular and widely used technical analysis indicators in the markets today. Not only can Bollinger Bands be used in a large number of markets from Forex, cryptocurrencies and stocks, they can also be used on an all-time framework. Bollinger Bands are most often used as a trend indicator, as well as to assess whether the market is overbought or oversold. In this post we go through how you can customize them to charts and three simple strategies that you can use to trade with them. NOTE: Get FREE Bollinger Band PDF Download below. Bollinger Bands Settings Bollinger bands are created by three bands; upper, middle and lower bands. The overall standard setting is to have a middle lane set in a 20-period simple average. The upper band is created by taking the middle band and adding twice the standard deviation. The lower band is created by taking the middle band minus twice the standard deviation. Standard Bollinger Band Settings A middle Group: Created with a 20 period simple average. Upper band: Created from the middle lane plus two standard deviations. Bottom band: Created from the middle band minus two standard deviations. The three Bollinger Bands Strategies Overbought and the oversold Bollinger Bands Strategy One of the most common Bollinger Band strategies use them to evaluate if the market is overbought or oversold. Many traders will use these bands and look for a price to go back to the middle band or on average. When using the mid-return strategy we assume that if the price deviates or moves too far from the average it will eventually have to come back. This is often seen as a price moving backwards from an overbought or oversold market to a more true value. As shown in the graph below, the price tags of the upper band before rotating backwards below. It also moves lower before marking the lower lane and moving higher. Every time he tags the top and bottom bands it comes back to the middle lane. By combining these group tags with other technical analysis, such as support and resistance and trend lines, they can provide strong entry points to trade. This strategy can work well in range and side conditions. However, if the price goes on a long run trend, then we can see long periods when the price does not return to the middle and middle band. Here you can use Bollinger Bands in trend markets. The trend of trading with Bollinger Bands in a strong trending market where the move has a lot of momentum the price will spend a lot of time on average. If you are trying to trade looking for a price to reverse in the middle and middle lane in these market conditions it can lead to endless stop-outs. Bollinger Bands react to the price because it is created in real time. They will shrink and expand as the price moves depending on what makes the price action. Using Using technical analysis and indicators with Bollinger Bands can help you more clearly identify the trend, as well as confirm potential trades. One strategy is to use another medium, such as 50 EMA. When all the bands are clearly under 50 EMA you can look for short deals. The opposite would be true if the price was trending higher and all bands were above 50 EMA. See the example below the clear trend below with all the bands below 50 EMA. Scalping with Bollinger Bands In the whole Bollinger Bands can be used in many markets and on all time frames they can make an excellent tool for scalping. They can also be a good indicator to find scalp trades because if done correctly, they will help you find fast-moving markets where there may be potential for high reward trades. There are many potential strategies that you could test in your own trading, but one scalping strategy is to combine Bollinger Bands with another moving medium such as 50 EMA. Often when the market moves in a strong trend above or below 50 EMA the price can make sharp moves. When the price makes these sharp movements it often won't return to the middle and middle lane for some time. An example of this is shown in the chart below, the price below 50 EMA is trending down. Potential entry can be when the price closes below the bottom band. Trading can have a profit when the price eventually makes a return to the average and the price closes above the average band. To add confirmation of this strategy, you can use both 200 and 50 EMA looking for a golden cross. An example of this could be if you are looking to go long; 50 EMA crosses 200 EMA, pointing to an uptrend. Bollinger Bands are higher than both EMA. When the price closes above the upper entry lane are accepted. When the price closes below the middle band, the trade closes. NOTE: Make sure you use a news calendar like the DailyFx economy and news calendar while scalping to make sure you don't open any deals directly in the big news. Using the Bollinger Indicator in MT4 and MT5 Using Bollinger Bands inside MT4 and MT5 charts is very easy. First, make sure you have the right and best charts to use Bollinger Bands. The box will open on your schedules with standard settings. You can change these settings as well as the colors that you would like to have the bands to show on the chart. Finally, when Bollinger Bands can be excellent for assessing market strength, trends, and if the market is overbought or oversold, they should not be used alone. Other technical analyses and indicators will help you confirm your records such as support and resistance, trend lines, moving medium and MACD. When bidding with Bollinger Bands, you always want to take into account the overall market conditions. Using tags on top of the part Lower bands for entries can work well in the range of markets, but during strong trends it could see that you take a lot of losses. Finally, always test new indicators, analysis techniques and strategies on a demo trading account to make sure you are profitable with them before ever risking real money. The Related Bollinger Bands were created by John Bollinger in the 1980s and are one of the most popular and widely used technical analysis indicators in the markets today. Not only can Bollinger Bands be used in a large number of markets from Forex, cryptocurrencies and stocks, they can also be used on an all-time framework. Bollinger Bands are most often used as a trend indicator, as well as to assess whether the market is overbought or oversold. In this post we go through how you can customize them to charts and three simple strategies that you can use to trade with them. NOTE: Get FREE Bollinger Band PDF Download below. 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