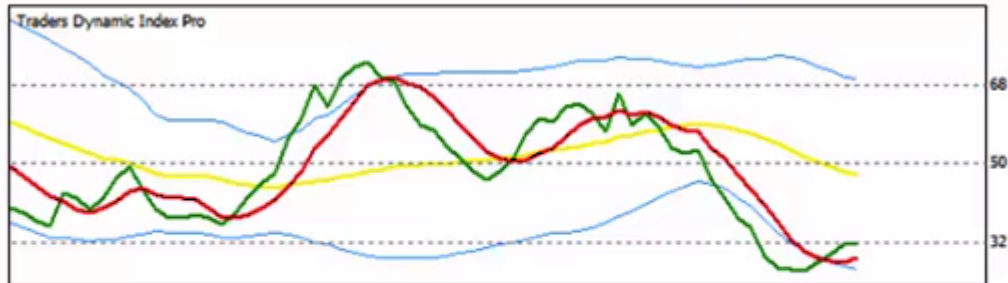


The Lines of the TDI



- Green** = Current Price Sentiment
- Red** = Crossover for Entry & Exit
- Yellow** = Overall Market Sentiment
- Blue** = Increasing/Decreasing Volatility

TOP 5 TDI Strategies

1. TDI Signal
2. SP Reversal
3. TDI Hook
4. Squeeze
5. Hidden Secret

1. TDI Signal

Trend & Angle Strategy

The beauty of the TDI is in its simplicity to plot the direction of market sentiment in relation to price action.

This strategy is the "everyday" strategy for all TDI users regardless if of the type of trader: scalper on a 1-minute or 5-minute chart, active or swing trader on intraday charts, or position trader on a Daily chart.

To trade the TDI Signal, look to trade the Green line crossing the Red line with good angle in the trend direction of the Yellow line.

Break down of the strategy

1. Look for Green line & Red line crossovers.
2. At crossover, look for "strong angle" in the direction of the overall trend (*Yellow Market Base Line*).
3. Compare direction of Price and TDI Green line.

Higher probable trade when both are moving in the same direction

4. Enter trade if Price action and TDI align.
5. Exit trade when Green line crosses over Red, Blue or Yellow lines in the opposite direction.

Long Trade

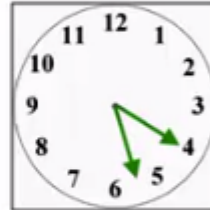
- Angle of Green line between 12:30 & 2:00



- Market Base Line flat or rising between the 32 & 50 levels.
- Avoid entry when Yellow MBL is near the 68 level.

Short Trade

- Angle of Green line between 4:00 & 5:30



- Market Base Line flat or falling between the 68 & 50 levels.
- Avoid entry when Yellow MBL is below the 32 level.

Long Entry



Short Entry



Reading the TDI Signal



On a 15-minute chart:

- Green line represents current price action.
- Red line represents 1-hour price action.
- Yellow line represents 4-hour price action.

2. SP Reversal (Swing/ Position Reversal Strategy)

Note: this is a counter trend type trade

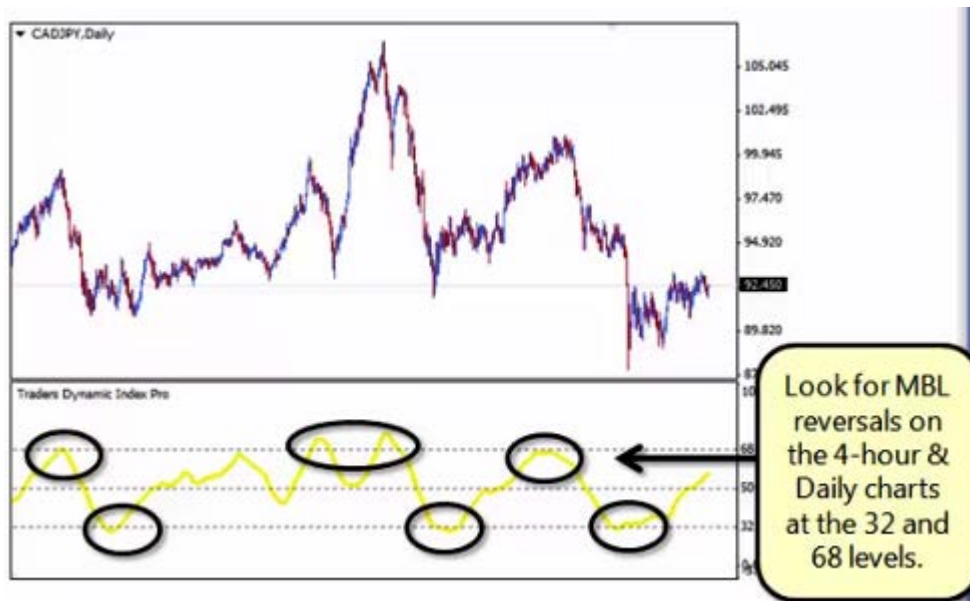
The market tends to cycle up and down in a normal trading range the majority of time. At times, the market will make extreme moves beyond its normal range referred to as "Overbought" and "Oversold" areas.

When the market is in these extreme areas, there is an expectation for the market to move back into its normal trading range. Thus, traders look for reversal trades.

Using the TDI, monitor the Yellow (MBL) line on a 4-hour or Daily chart. When the MBL hits or extends beyond the 32 level or 68 level, look for a reversal trade setup that could run for days or weeks.

Break down of the strategy

1. Monitor 4-hour and Daily charts.
2. Look for Yellow Market Base Line to hit the 32 or 68 levels... and possibly move beyond the 32 or 68 levels.
3. Wait for Yellow to close below the 68 level or close above the 32 level.
4. Compare Price action to TDI.
5. Enter trade when Green, Red, & Yellow lines crossover in direction of reversal.
6. Exit trade when Green line closes after crossover of Yellow line.





Breakdown of Strategy

1. Look for the Green Line to move beyond the 32 level or the 68 level... and beyond the Blue Volatility band.
2. Monitor for a hook formation across the Blue Volatility band... "hook down" if above 68 level and a "hook up" if below the 32 level.
3. Look for either Divergence or potential Continuation. **Divergence may only be a slight pull back.
4. Enter trade with a tight Stop Loss above previous High or below previous Low.
5. Exit trade at Green & Red crossover, Fibonacci level, or Stop Loss.

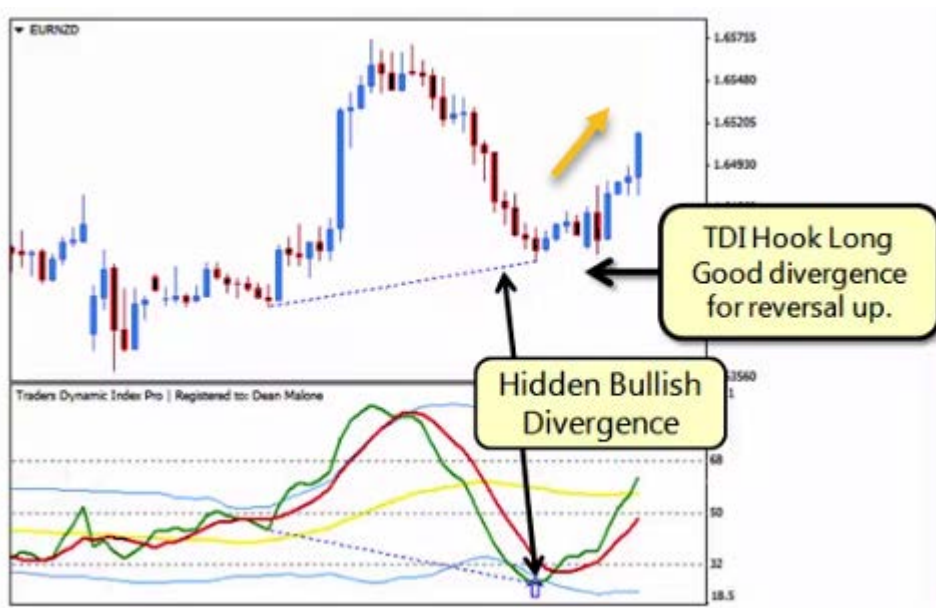


Notice the hook long. Has a 2nd leg where the 2nd leg is lower than the 1st. When you see the hook. It doesn't always mean it will reverse immediately.

Divergence



Price moving downwards due to disagreement between price action and the green line. Bearish Divergence. Double confirmation with hook and divergence



Price moving upwards due to bullish divergence. Tdi signals buy due to crossover of green and red. Double confirmation for the buy. Do note price can retrace to original point of cross again before any upwards movement. Always double confirm your trades.

4. SQUEEZE (BREAKOUT STRATEGY)

The Squeeze strategy is a breakout trade. It derives its name when the Blue Volatility lines compress or "squeeze" together due to price consolidating into a tight narrow range with low market volatility.

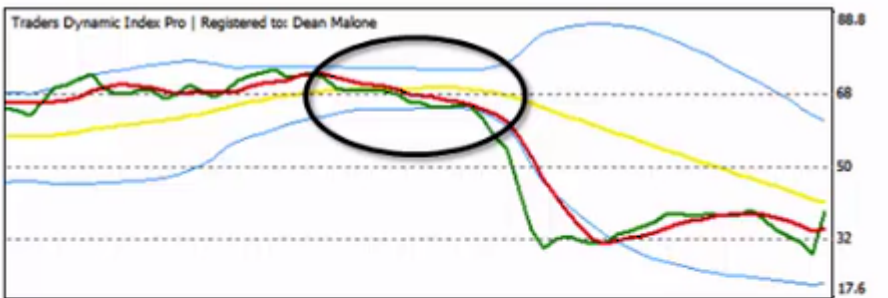
The location of the Volatility Band squeeze most often determines a favorable trade direction.

If the squeeze occurs near the 68 level, look to trade Short. If the squeeze occurs near the 32 level, look to trade Long. If the squeeze occurs near the 50 level, be aware of economic events that can influence the direction of price action.

Breakdown of Strategy

1. Look for Blue Volatility lines to compress or "squeeze" together.
2. Identify the placement of Green, Red, & Yellow lines to determine potential break direction.
3. Enter a trade when Green line breaks one of the Blue Volatility lines in the direction of the Red or Yellow lines.
4. Exit trade when Green line crosses Blue Volatility line towards center.

SQUEEZE High

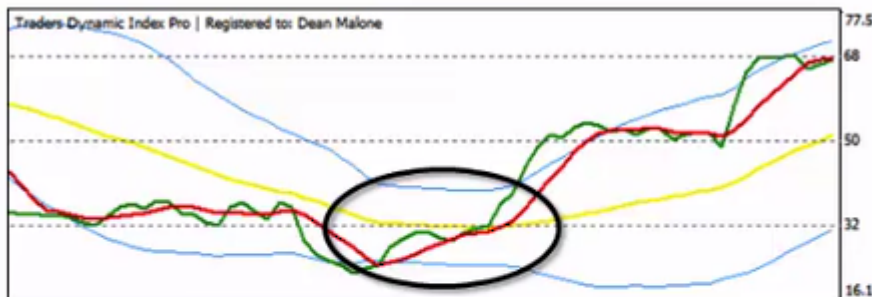


Squeeze High Trade:

- Expect a reversal down with Yellow line near 68 level.
- Look for Green below Red and below Yellow.
- Enter on break of low Blue Volatility line.
- Exit when Green line crosses above low Blue Volatility line.

Squeeze Low

Breakout Strategy



Squeeze Low Trade:

- Expect a reversal up with Yellow line near 32 level.
- Look for Green above Red and above Yellow.
- Enter on break of high Blue Volatility line.
- Exit when Green line crosses below high Blue Volatility line.

5. Hidden Secret (Momentum Trade)

With any good trading model, there should be a strategy to ride the momentum of the market as far as it will go.

The Hidden Secret of the TDI is a trade setup that

identifies where to enter and exit momentum trades.

The Hidden Secret setup can be found on all time frames

and often occurs following a Squeeze trade setup

accompanied by a strong economic event affecting

price action of a currency pair.

Breakdown

1. Shortly after a **"Squeeze" condition or strong economic event**, look for the Green line to make a strong angle while breaking one of the Blue Volatility lines.
2. Angle of Green line should be between 12:30 - 1:00 for a Long trade or 5:00 - 5:30 for a Short trade.
3. Enter trade when Green line breaks Blue Volatility line. Enter Long preferably if Green is equal or less than the 50 level. Enter Short preferably if Green is equal or greater than the 50 level.
4. Exit trade as Green line crosses Blue Volatility line in the opposite direction.



Look at the rectangle. It breaks the blue volatility line above 50. Enter on break. Price shoots up. Exit on green overbought at 68 or when it hooks back into the volatility band.

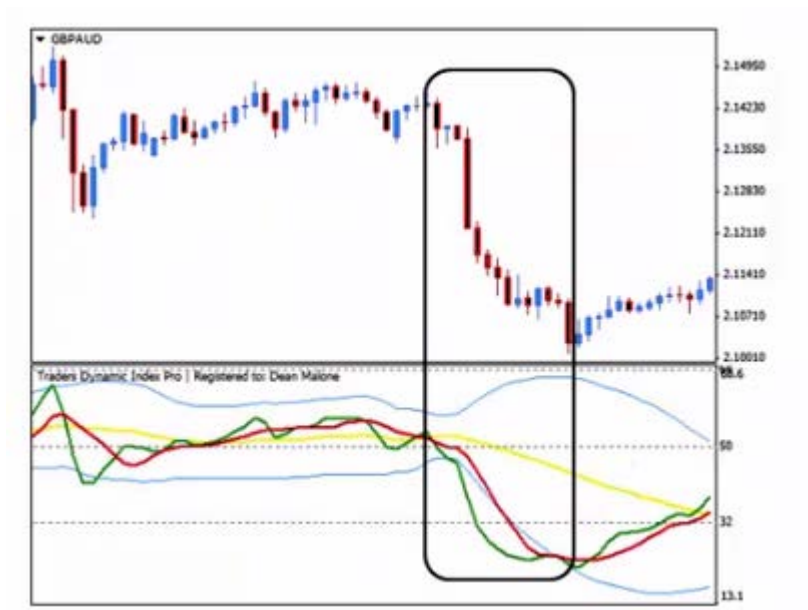


Green cross red and cross yellow before breaking out is preferable.

Exit



Another Example.



This concludes the 5 strategies. Find one that suits you the best.

TDI Signal is the basic of the TDI. You need to know and master that.

Swing traders should consider the SP Reversal.

Intraday reversals should look at TDI Hook. Do note price can be stubborn and may continue moving until u get the reversal.

Squeeze are good for breakouts and I suggest to only look at squeeze high or squeeze low. The in between I wouldn't really recommend it.

Back test the strategies that you prefer. Look at price and look at the candle stick patterns. Experiment. Try it out on Demo.

Most importantly....

TRADE WHAT YOU SEE

:D