
TACBOTZ.COM



THE TACBOTZ ALGORITHM
TAC SIGNALS
BY TURBO FINTECH
OFFICIAL USER GUIDE

WHAT IS THE COPY BOT ALGORITHM?

A brief refresher on Tacsignals

Tacsignals is a group of signals that tell you how to enter, hold, and exit a trade. It uses volume, price action, momentum, levels of manipulation, and modifies classic indicators to find good trading opportunities. Each Shark Bot has a different combination of these signals as their style of trading.

Entry Signals

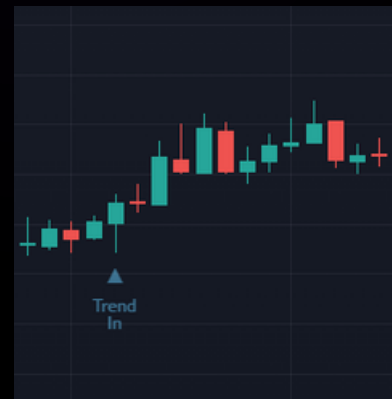
There's certain things that help price move well in the market. When several of those things appear at the same time like a surprise birthday party or a flash mob, then these signals will paint.

Exciting!



Large Volume In: a bold triangle with the text "Large Vol In" above or beneath the triangle. Shows up when more than 2x average trading volume comes in at the beginning of a new price trend.

Trend In: a faded triangle with the text "Trend In" above or beneath the triangle. Shows up when a combination of well known indicators sync up and point out a good entry.



Small Volume In: a small faded triangle with the text "Small Vol In" above or beneath the triangle. Shows up when ramping volume appears at the beginning of a new price trend.



Exit signals

These signals give you an exit when the factors behind a good price move disappear like lower volume, slowing momentum, or indicators turning the other direction at the same time. We are not liable for the regret one feels for ignoring these exits as they pass by only to have price action put dirt in their eye



Volume Out: a blue or purple square with the text "Vol Out" above or below it. Shows up when volume suddenly drops or dies out.



Momentum Out: a triangle with the text "Mom Out" above or below the candle. Shows up when momentum suddenly drops.



Trend Out: a triangle with the text "Trend Out" above or below it. Shows up when a combination of well known indicators sync up and point out a good exit.

Momentum Fade: a vertical line through a candle. Shows up when momentum of a very large price move is slowing to a stop. Usually shows the start of consolidation before the next wave or a trend reversal.



Tac Levels



Every now and then, something out of the ordinary happens on a chart. Maybe it's a bunch of traders acting on news, maybe price moves unusually to make a splash, or maybe it's a super rare moment of confluence among indicators. Tacsignals points these significant candles out and draws levels on their open and close price.

Once the levels are drawn, we've seen price react to them like a platform in a video game. Price can hop from one platform to the next to go up or down. Whether each platform act as speed boost or a dead end depends on the strength of price action.

While traditional levels need hindsight to draw, tac levels are spotted in real time and remain significant until the next tac lines form.

Even Better Entry Signals

So take our normal entry signals and combine them all when they get close to a tac level to tell us whether price will break through or reject off of that level.

Scenario 0



These show up when a candle has strong enough trending volume and momentum to create new tac levels

Scenario 1



These show up when price gets close to an existing tac level, strong volume and/or momentum will signal a move through or away from the level



Scenario 69

Nice. These show up when 3 or more of those scenario entries show up on different timeframes at the same time