

Forex Price Action Trading Plan



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Rev 2

Table of Contents

Overview.....	1
Pre-Trading Analysis.....	2
ABCD Pattern Definition / Criteria	3
Trade Entry – Set Up	4
Trade Entry – Candle Formations	7
Trade Entry – Checklist.....	8
Trade Management	9
Money Management	10
Appendix A – Advanced Pattern Definitions.....	11
Appendix B – Revision Log.....	12

Forex Price Action Trading Plan

Market	Forex
Sessions Traded	Asian, US Market Sessions
Currency Pairs	Any combination of these major currencies USD, JPY, GBP, EUR, AUD, NZD and CAD
Broker	Oanda
Charting Program	Metatrader 4
Evaluation Charts	ATR based, Median Renko Chart <ul style="list-style-type: none">- Use 3X for longer term view- Use ATR based for intraday view
Trading Frequency	5-10 High Quality Trades / Week
Objective	20 pips per day, which is averaged from the month's results

Pre-Trading Analysis

Tools Used For Analysis

- Structure Analysis – This will provide the “expectation” or bias towards where price is going
- Area of Interest (AOI) – Based on structure, these will be areas where I believe price will react and has potential to reverse direction
- Support / Resistance – Areas based on past supply and demand
- Fibonacci Retracement – Based on natural price movement, these areas are ratios which price corrects to and traders recognize and respect
- Key Retracement Levels – 38.2%, 50%, 61.8%, 78.6%
- Fibonacci Extension – Based on natural price movement, these are areas where price is beginning to reach exhaustion
- Key Extension Levels – 127.2%, 138.2%, 161.8%, 200.0%
- One to One (ABCD) – Price moves in ABCD patterns and markets typically strive for harmonic movements completing one – to – one moves

Daily Process

- Use 3X ATR chart, ID current swing using proper 38.2% correction. We will use this chart to determine our bias for direction
- Use 3X ATR chart, draw 1 to 1 swing with Fibonacci retracement and extension levels. This is what the overall market is working towards
- Use 1X ATR chart, complete same process as above
- Mark “Areas of Interest” (AOI) of support/resistance above / below current price

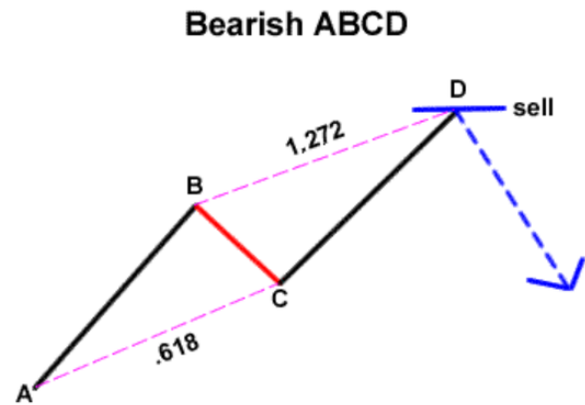
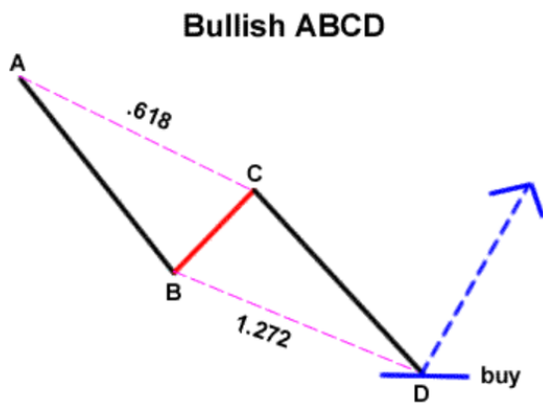
ABCD Pattern Definitions / Criteria

ABCD Pattern

BC = 38.2% – 78.6% retracement

AB = CD (1 to 1)

> 127.2% extension of AB leg



Trade Entry – Set Up

Signal 1 C buy / sell with structure (areas of interest) in conjunction with 50% to 78.6% Fibonacci level and in line with higher timeframe trend.

Entry Rules

1. C point buy / sell in direction with higher time frame (3X ATR Renko Chart)
2. Price must reach AOI (area of interest) and within 60% range (3X ATR Renko Chart)
3. Correction is 38.2% or greater
4. Risk:Reward (R:R) ratio is 1.5 or greater
5. Stop loss placed 10 pips above / below point A (or adjusted with structure)

Signal 2 D buy/sell with completion of ABCD pattern with Fibonacci confluence and structure (area of interest), which is in line with higher timeframe trend.

Entry Rules

1. D point buy / sell in direction with higher time frame (3X ATR Renko Chart) and within 60% range
2. Price must reach 1 to 1 and minimum 127.2% extension of AB leg
3. R:R ratio is 1.5 or greater
4. Stop loss placed 10 pips above / below 161.8% extension (or adjust w/ structure)

Signal 3 Double top / bottom buy/sell with Fibonacci extension 127.2% to 161.8% and confluence with structure in line with higher timeframe trend.

Entry Rules

1. Entry is in the direction with higher time frame (3X ATR Renko Chart)
2. Price must reach 127.2 – 161.8% extension of the double top / bottom leg
3. R:R ratio is 1.5 or greater
4. Fibonacci extension (127.2 – 161.8%) must coincide with AOI and structure
5. Stop loss placed 10 pips above / below structure high / low

Below are examples of each trade signal entry.

Signal 1



Signal 2



Signal 3



Trade Entry

Entries will be taken with limit orders and set in advance from the planning / analysis for each signal.

On each signal, the plan is to “**stack**” entries once a trade becomes profitable. Each “**stacked**” entry will be a different lot size to avoid FIFO rules in the US, as well take advantage of the early part of the trends. Example is below:

Initial entry = 2,000

Entry 2 = 3,500

Entry 3 = 3,000

Final entry = 2,500

“Stacked” entries can only be taken when all above positions are in profit.

Trade Entry – Checklist

- Are you focused and ready to TRADE THE PLAN?
- Price in my “Area of Interest” (AOI) and meets correction expectation
- Signal 1, 2 or 3 (Fibonacci, Structure, ABCD pattern)
- Trading with the (3X ATR Renko) and when applicable, is it within 60% range
- If a “stacked” entry is taken, are other entries in profit
- Is the Main Swing >60 pips
- After being taken out at BE, only re-enter at better price, next level up / down
- Check news schedule – no entries around news

Trade Management – Point C Trades

Stop Loss Placed above / below NSH / NSL

Once prices test the highs/lows, move stop to breakeven + 5 pips

If price has made a NSH / NSL, but before one-to-one or 127.2% extension and >40 pips in profit, trail on structure. If less <40 pips stay at BE + 5 points

Once the one-to-one or 127.2% extension level is reached, aggressively trail on decision candles until taken out of the trade

Trade Management – D – Pattern Completion Trades

Trade will be entered at the 1-1 completion and price will be between the 127.2% and 161.8% extension.

Stop Loss Placed 10 pips above / below 161.8% extension (adjust if structure is nearby)

Once price begins to correct at the 38.2% retracement level of the AD leg, move stop to BE + 5 pips

Once price moves past 38.2% retracement level, begin to trail on structure

At the point where price reaches the 61.8% retracement level, lock in profit there. If an expectation failure occurs, trail on decision candle.

Stacking Trades In Profit

In the Trade Entry section, we will look to add to or “stack” entries once price becomes in profitable position. Should our initial position become a loser, we simply take the initial position lose and move on the to next opportunity. Should our initial position begin to go in our favor, we will add to the winning position(s) and take advantage of the price movement in our favor.

The objective is to take smaller losses, improve our win rate, which should improve profitability.

Money Management

Mini Lot Plan

A sophisticated money management system will be utilized to determine contract size and optimize profits, as well as to preserve capital. The system is a “smooth ratio” and uses the following parameters:

Starting Equity = \$1,000

Minimum Amount – This is the amount to use for trading = \$800

Initial Mini Lots – 0.10 (10,000)

Delta - change in account balance to increase by 1 mini lot = \$400

Standard Lot Plan

Once the account reaches the \$20,000 threshold, we will convert over to a standard lot plan using the following parameters:

Starting Equity = \$20,000

Minimum Amount – This is the amount to use for trading = \$16,000

Initial Standard Lots = 1

Delta - change in account balance to increase by 1 standard lot = \$20,000

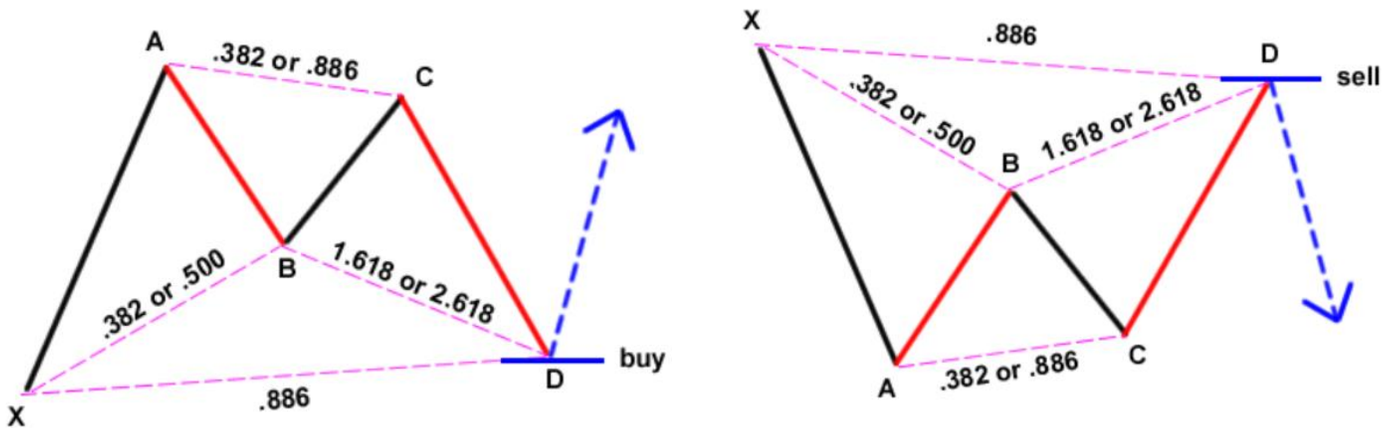
Maximum Lots – largest number of standard lots traded = 10

The money management template spreadsheet will be used to track weekly profit / loss and for appropriate time to adjust lot size.

Advanced Pattern Definitions / Criteria

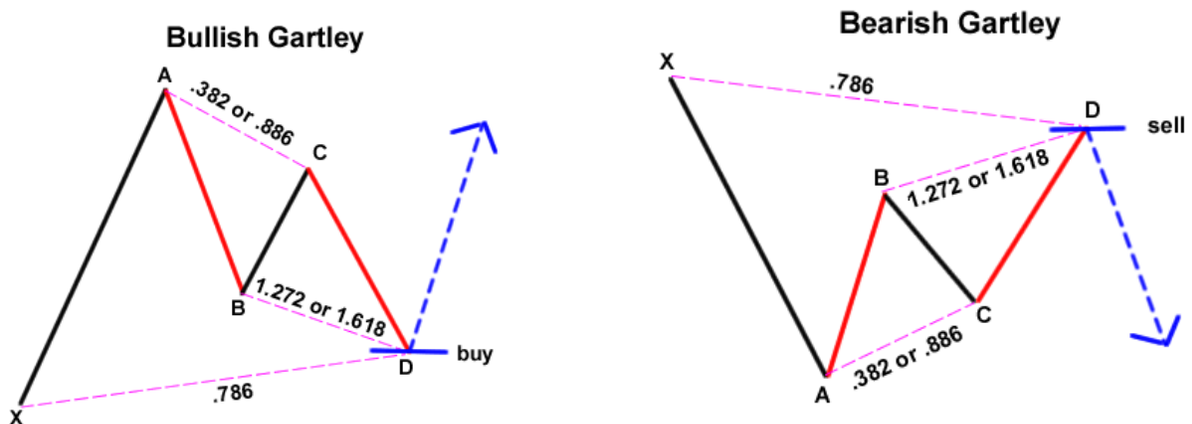
Bat Pattern

AB = 50% retracement of XA leg
 BC = 61.8% retracement of AB leg
 CD = 1 to 1 and 161.8% extension of AB leg
 AD = 88.6% retracement of XA leg



Gartley Pattern

AB = 61.8% retracement of XA leg
 BC = 61.8% retracement of AB leg
 CD = 1 to 1 and >127.2% extension of AB leg
 AD = 78.6% retracement of XA leg



Revision Log

- Revision 1
- Added entry criteria for H4 bias / direction, plus 60% range area
 - Revised broker to Forex.com / Gain Capital
 - Removed MT4 and solely using Ninja Trader for charting / trading

 - Removed range-based charts and only using time charts
(reason: most traders in Forex use time charts)

 - Revised money management plan from 10,000 to 5,000
(reason: margin to take multiple positions. Limited due to leverage)
- Revision 2
- Changed broker to Oanda
 - Changed charting platform to MT4
 - Changed evaluation chart to Renko bars
 - Removed rescue trades
 - Adding stacking trades in profit
 - Adjust entry size based on stacking rule
 - Removed candle formation (now Renko) entry evaluation
 - Adjust entry rules – limit orders in AOI