

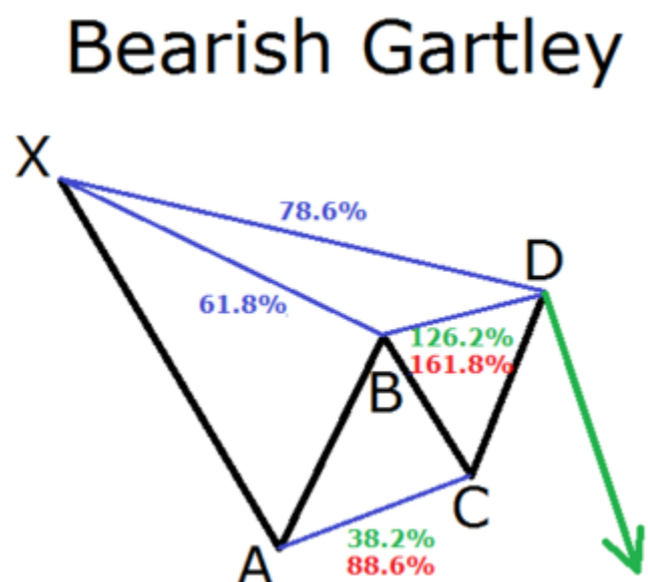
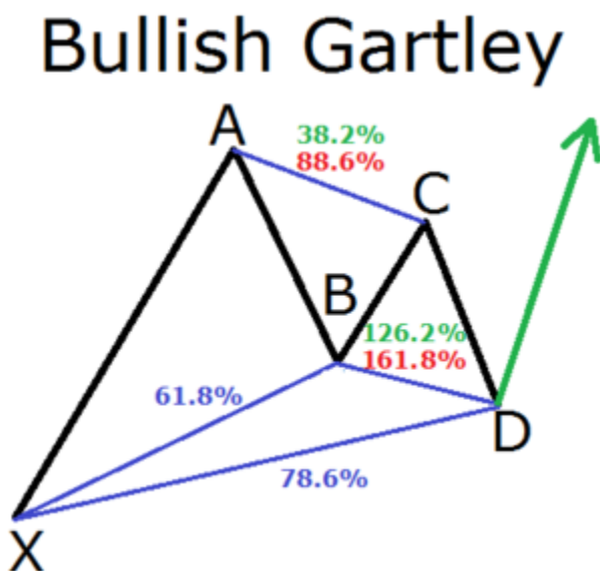
## Summary Cheat Sheet: A Guide to Harmonic Trading Patterns in the Currency Market

### Harmonic Patterns in Forex

- Harmonic trading in the currency market includes the identification and the analysis of a handful of chart figures. In most of the cases these patterns consist of four price moves, all of them conforming to specific Fibonacci levels.

### Gartley Chart Pattern

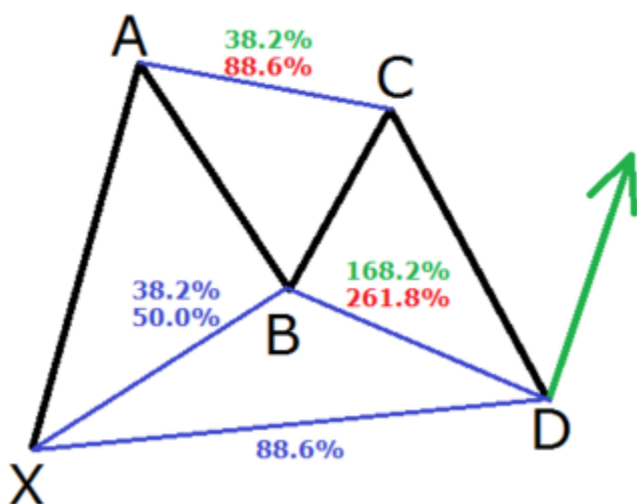
- Let's take a look at the legs within the Gartley formation:
  - XA: This could be any move on the chart and there are no specific requirements for this move in order to be part of a harmonic pattern.
  - AB: This move is opposite to the XA move and it should be about 61.8% of the AB move.
  - BC: This price move should be opposite to the AB move and it should be 38.2% or 88.6% of the AB move.
  - CD: The last price move is opposite to BC and it should be 126.2% (extension) of CD move if BC is 38.2% of BC. If BC is 88.6% of BC, then CD should be 161.8% (extension) of BC.
  - AD: The overall price move between A and D should be 78.6% of XA



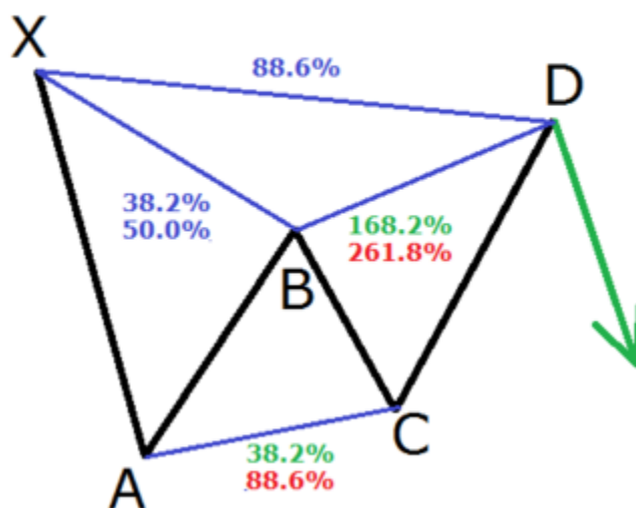
## Bat Chart Pattern

- Let's take a look at the legs within the Bat formation:
  - XA: This could be any move on the chart and there are no specific requirements for this move in order to be part of a harmonic pattern.
  - AB: This move is opposite to the XA move and it should be about 38.2% or 50.0% of XA.
  - BC: This move should be opposite to the AB move and it should be 38.2% or 88.6% of the AB move.
  - CD: The last price move is opposite to BC and it should be 161.8% (extension) of BC move if BC is 38.2% of BC. If BC is 88.6% of BC, then CD should 261.8% (extension) of BC.
  - AD: The overall price move between A and D should be 88.6% of XA

### Bullish Bat



### Bearish Bat

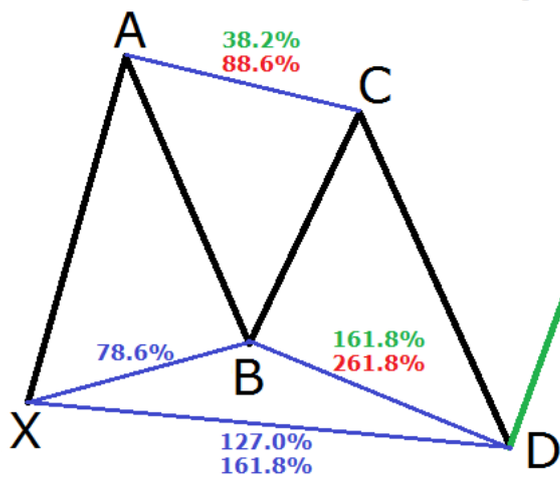


## Butterfly Harmonic Chart Pattern

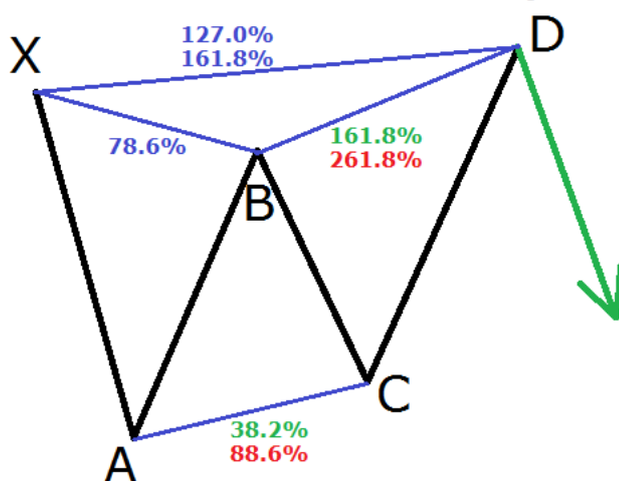
- Let's take a look at the legs within the Butterfly formation:
  - XA: This could be any move on the chart and there are no specific requirements for this move in order to be part of a harmonic pattern.
  - AB: This move is opposite to the XA move and it should be about 78.6% of XA.
  - BC: This move should be opposite to the AB move and it should be 38.2% or 88.6% of the AB move.

- CD: The last price move is opposite to BC and it should be 161.80% (extension) of BC move if BC is 38.2% of BC. If BC is 88.6% of AB, then CD should 261.80% (extension) of BC.
- AD: The overall price move between A and D should be 127% or 161.80% of XA

## Bullish Butterfly



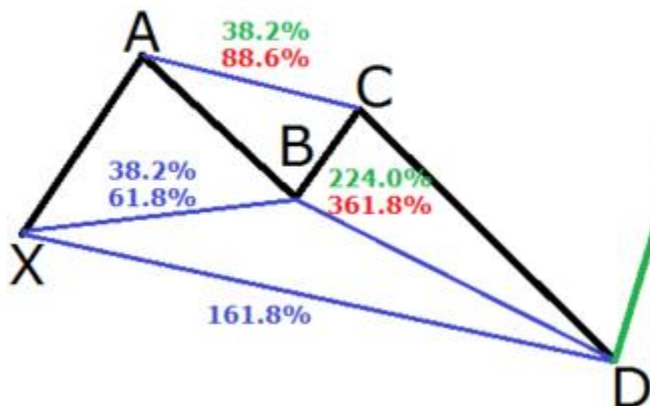
## Bullish Butterfly



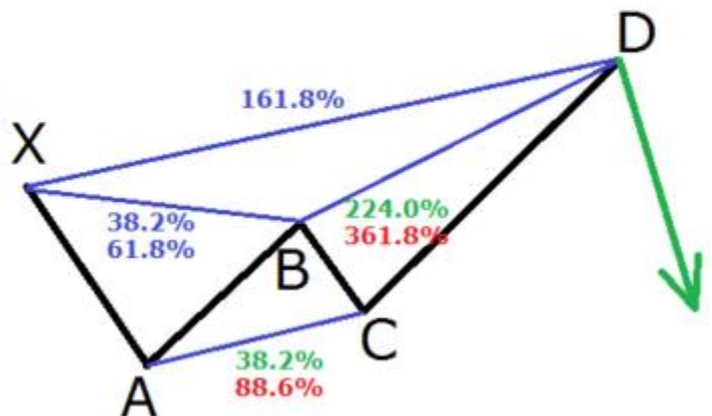
### Crab Harmonic Chart Pattern

- Let's take a look at the legs within the Crab formation:
  - XA: This could be any move on the chart and there are no specific requirements for this move in order to be part of a harmonic pattern.
  - AB: This move is opposite to the XA move and it should be about 38.2% or 61.8% of XA.
  - BC: This move should be opposite to the AB move and it should be 38.2% or 88.6% of the AB move.
  - CD: The last price move is opposite to BC and it should be 224% (extension) of BC move if BC is 38.2% of BC. If BC is 88.6% of AB, then CD should 361.80% (extension) of BC.
  - AD: The overall price move between A and D should be 161.80% of XA

## Bullish Crab



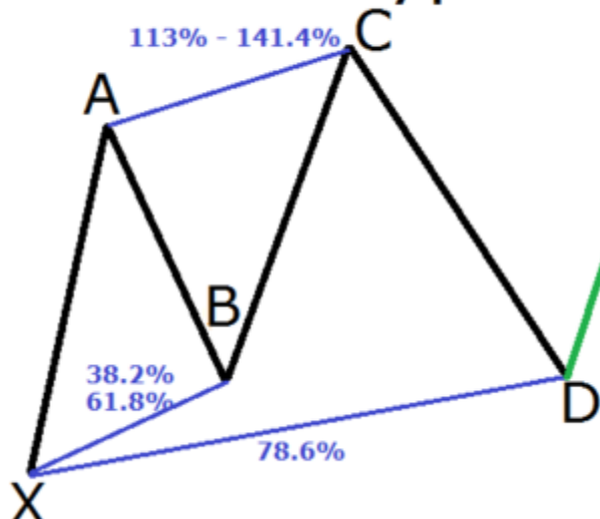
## Bearish Crab



### Cypher Harmonic Chart Pattern

- Let's take a look at the legs within the Cypher formation:
  - XA: This could be any move on the chart and there are no specific requirements for this move in order to be part of a harmonic pattern.
  - AB: This move is opposite to the XA move and it should be 38.2% or 61.8% of XA.
  - BC: This move should be opposite to the AB move and it should be anywhere between 113.0% and 141.4% of the AB move.
  - CD: The last price move is opposite to BC and it should be 78.6% of the general XC move.

## Bullish Cypher



## Bearish Cypher

