

## The Rotating Flexibility Cross

This PDF document will show you how to use The Rotating Flexibility Cross

- It is a charting method which pin point out where scatter overlaps emerge.
- It can also be a solution to create clocking patterns for how to adjust with different rotor speeds.

To understand this method you have to learn the numbers order on the number ring.

The Rotating Flexibility Cross - springs out from my personally methodology.

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Master the wheel for beginners.

When it comes towards visual ballistic or being into some kind of wheel signature - then the first basic lesson is to learn the wheel layout - the numbers order on the wheel which is not the same as the table layout.

Second some one should learn the basic to tell which distance numbers has - which might sound complicated - but is very easy basic skill.

It takes two to four weeks to master the wheel as i mention above using my basic solution.

To learn the wheel at the first level has a learning curve which is static which make it more easy.

After master this first level some one will gain experience and all numbers will float together.

This way some one can tell neighbors from any number or distance.

First we divide the wheel into sectors of three - where the first sector include zero and has four numbers - that is the only exception.

It is a great feeling to know everything in a split second with out using any card or pen and paper.

This is clockwise direction.

0. 26 0 32 15
1. 19 4 21
2. 2 25 17
3. 34 6 27
4. 13 36 11
5. 30 8 23
6. 10 5 24
7. 16 33 1
8. 20 14 31
9. 9 22 18
10. 29 7 28
11. 12 35 3

After you learn each sector in clockwise direction you will also learn the each sectors index number from 0 to 11 so you know which numbers belong to which group.

Then come one other useful basic skill to learn opposite or triangular or four angel splits.

This is the opposite sectors using the index numbers ... bi-modal effect ...

0-6  
1-7  
2-8  
3-9  
4-10  
5-11

Using triangular or four angel splits you just move two sectors forward in same direction.

0-3-6-9  
1-4-7-10

When it comes to distance you just know after mastering opposite, triangular and four angel splits how to move forward using the numbers.

After experience you will also at this level know how to reduce or add plus or minus one pocket in each sector - that is how you can measuring the exact distance between two numbers.

Witch will become a natural reflex with in a split second.

Index numbers to get the raw distance between two outcomes - then add or reduce plus or minus one pocket.

Personally in the past i memorize one new sector each day and after i master them all in clockwise direction i memorize them anti clockwise direction.

Then when that was clear as water for me i memorize each sectors index number and memorize opposite, triangular and four angular effect.

And at last i learn how to master distance.

Today i know all numbers by heart with split second and same goes for distance.

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### The Rotating Flexibility Cross

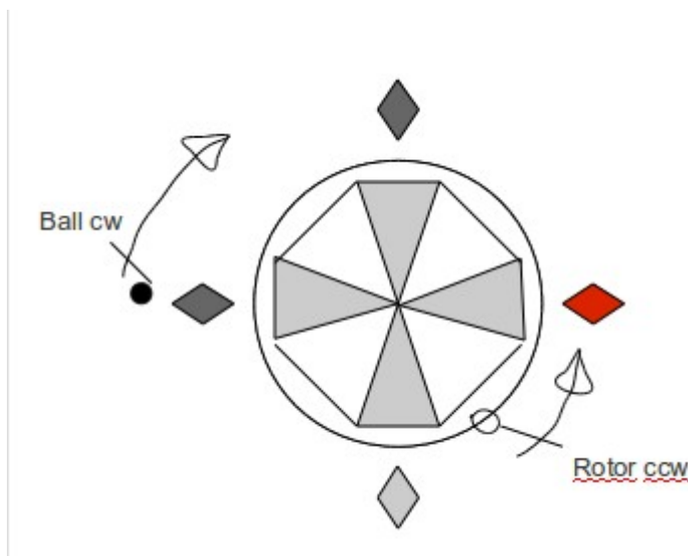
Now you will use the four angel splits the way i teach to use the wheel layout with sectors.

First we have to create some conditions.

The image below has three active deflectors hitting 789 times out of 10 - that is our degree of tilt.

Ball is cw and rotor ccw.

Our main focus pin is at 3 a-clock ...



Now the previous active deflectors from our main focus pin will donate ball jumps into the same high probability area using specific speeds - witch will manifest scatter overlaps.  
 Now we want to chart this and pin point out peaks/patterns during real play using note pad and pen.  
 We want a practical solution.

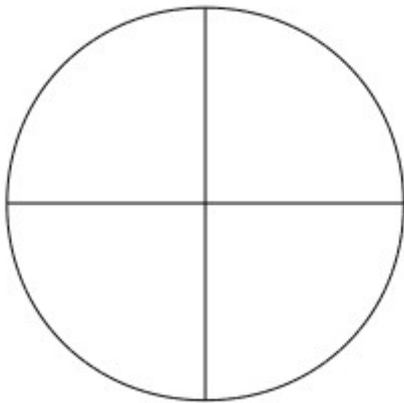
Now lets assume our visual read is 26 then we have sector 0 (index number)

The bi-modal or opposite sector is 6.

Now as i mention before if we move two sectors forward from our visual read then we get the four angel split.

0 3 6 9

As you know so is 3 and 9 also bi-modal - so 0 3 6 9 becomes a cross.



No matter what your visual prediction is - so will you always get the same static cross.

This mean when you charting where the outcome end up and does hits are close to each other - then they will end up at the same position using The Rotating Flexibility Cross - peaks will emerge - and distance from your visual ballistic prediction will be almost the same.

So you avoid over complicated calculation for offset as it becomes self exploratory using the cross.

This is how you charting using four angel splits using three marks/signs.

Lets use 0 3 6 9 for illustration.

We use the sings \_ ( )

If sector 3 hits you mark 0 3 6 9

If sector 2 hits you mark 0 (3 6 9

If sector 4 hits you mark 0 3) 6 9

As you can see so does the marks/signs clustering using a ark of 9 pockets.

We id 12 octans positions with only charting four numbers ...

Now you get different visual predictions and different outcomes.

It could look like this.

1 [4 7 10

8 11] 2 5

3 6 9 0

7 10 1 [7

2 [5 8 11

11 [2 5 8

9 0 3 6

Here we can see that distance of sector 2 and neighbors is clustering or pin point out peaks that emerge.

That would be a ark of 9 pockets witch might make us place 7 numbers.

This way we would know that no matter what our visual prediction is - our flexibility cross would be the same - so would we aim for second sector and neighbors witch hit 5 times out of seven trails.

By Lucky\_Strike