Hi I am John Kurisko aka DayTraderRockStar



* Started Trading Full time in 1996

Started **Daytradingradio.com** in 2007 Broadcasting the markets live from 8:00am – 4:00pm every day.





DayTraderRockStar's Business Outline The Most Consistent Money Making Trades

- 1. Divergence (Long and Short) 1 Min,3 Min,5 Min,60 Min and Daily time frames. *****
- 2. Triple Stochastic Flag (Long and Short) 1 Min, 5 Min, Daily time frames. ****
- 3. 200 ema breakdown Channel Line Bounce.
- 4. Oversold Stochastic Channel Line Bounce.

Disclaimer

Risk: Trading Futures, Options on Futures, and retail off-exchange foreign currency transactions involves substantial risk of loss and is not suitable for all investors. You should carefully consider whether trading is suitable for you in light of your circumstances, knowledge, and financial resources. You may lose all or more of your initial investment. Opinions, market data, and recommendations are subject to change at any time.

Trading is hard because we think to much, To have any chance of success you must

consistently apply and follow a set of rules, This will eliminates the opportunity to think to much.

What are my Goals?

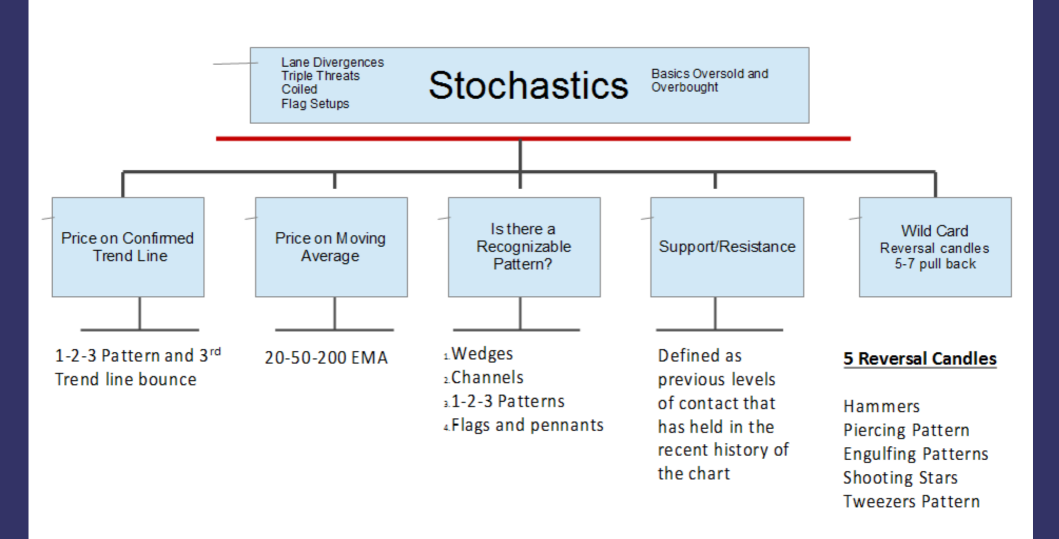
To take each qualified setup and apply the methodology. The money will come.

- * Monthly Goals are a setup for failure, it forces you to take trades that might not be optimal.
- * Yearly with that said, my goal is to take every qualified trade set up as defined in my plan
- * Long Term making money means nothing if you don't stay healthy, exercise your body too.

What is my Approach?

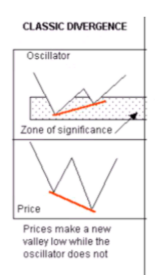
After 23 years of trading I know that there are no sure things in trading but I also realize and found that there are area's in the market I have come to identify as HPS Zones. These areas give me an accurate entry and a larger then average move in the direction of the signal generated. These are the trades I only want to take. These specific set ups are my product. Each set up has a strict criteria for entry and exit along with a risk management zone (stop)

A basic outline of the HPS Methodology



What is 'Divergence'

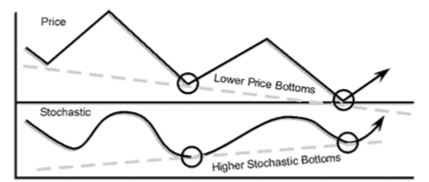
When the price of an asset and an indicator, index or other related asset move in opposite directions. In technical analysis, traders make transaction decisions by identifying situations of divergence, where the price of a stock and a set of relevant indicators.



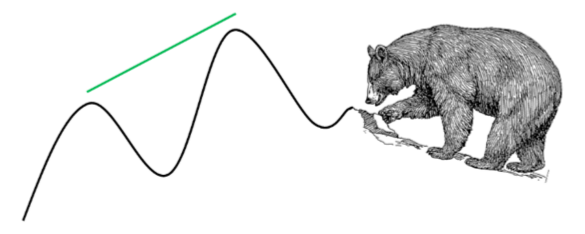


Developed by George C. Lane in the late 1950s, the Stochastic Oscillator is a momentum indicator that shows the location of the close relative to the high-low range over a set number of periods. According to an interview with Lane, the Stochastic Oscillator "doesn't follow price, it doesn't follow volume or anything like that. It follows the speed or the momentum of price. As a rule, the momentum changes direction before price."

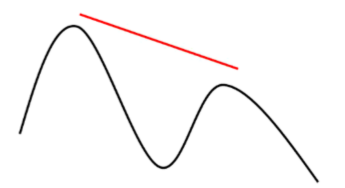
Type 1 Bottom (Bullish)



PRICES MAKING HIGHER HIGHS

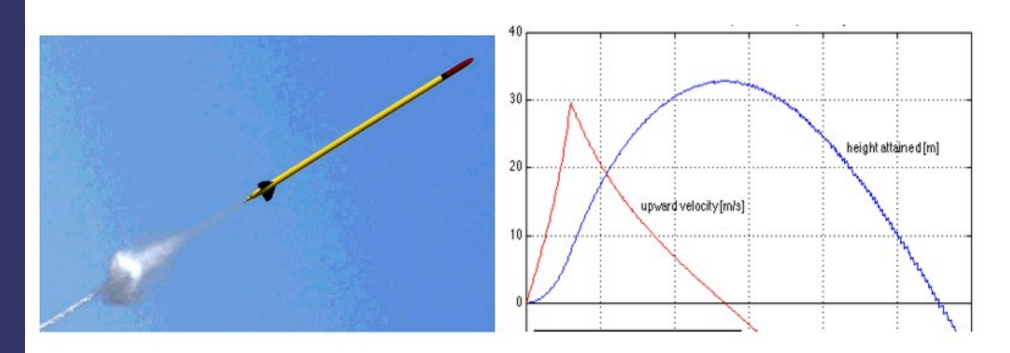


STOCHASTICS MAKING LOWER HIGH





George Lane was quoted about his stochastic indicator by saying "Stochastics measure the momentum of price. If you visualize a rocket going up into the air, before it can turn down, it must slow down. Momentum always changes direction before price."



Buy Side Divergence Lower Low Entry

Stage 1 on the divergence should have the stochastics under the 20 Line.

That low should bounce bring the stochastics back above 20

For the divergence to set up you want to see a pretty quick move with the price back lower then the previous low or at minimum a double bottom.

Stage 2 At the same time the stochastic hold above the 20 line. And then turn up putting in a higher low on the stochastics.

Optional but recommended criteria

5 Min and/or 60 Min stochastics should be moving up (preferred) off oversold.

The lower low should be capped with a reversal candle.

Divergence signals are best when lined up with lower channel lines (trend line)



Stage 1 on the divergence should have the stochastics under the 20.

Stage 2 you want to see a pretty quick move with the price back lower then the previous low or at minimum a double bottom.

At the same time the stochastic hold above the 20 line. And then turn up putting in a higher low on the stochastics



Sell Side Divergence Higher High Entry

Stage 1 on the divergence should have the stochastics over the 80 Line.

That high should pull back and bring the stochastics back under 80

For the divergence to set up you want to see a pretty quick move with the price back up and take out the previous high or at minimum a double top.

At the same time the stochastic hold under the 80 line. And then turn down putting in a lower high on the stochastics.

Optional but recommended criteria

5 Min and/or 60 Min stochastics should be moving down (preferred) off overbought.

The higher high should be capped with a reversal candle.

Divergence signals are best when lined up with upper channel lines (trend line)





DTRS Divergence Method Position Size Chart

When should I risk going up in size if I am starting with a Small account?

Answer use the 2% rule and depending on account size never take a position that is more then 2% of account value.

This might sound very small but it is actually double of what most strategies recommend. I am will to go to 2.5%

Here are some examples of what you should be looking at for size

Position	n Sizin	g for D1	RS Div	ergenc	e Strate	egy (HI	S RAM	BOT)							
Date:		20-Jul-16		Acc Size	5,000		Contract 9	pecificati	ions	Acceptab	le Risk	Fixed - Ri	sk PS Value	es	
Version:		4.50		Margin	1,265		Symbol	ES		Min	0.50%	1	2	4	#N/A
				Max PS	3		Point Value	\$50		Max	2.50%	1.5	1	5	#N/A
HPS BOT St	rategy						Tick Size	0.25		Fixed	2.00%	3	#N/A	6	#N/A
<mark>∢k →Risk</mark>	→Risk →	1	Point	1.5	Points	3	Points	4	Points	5	Points	6	Points	<mark>∢Risk←</mark>	Risk← R
P.S. ↓P.S.	Tick	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk \$	% of Acc	Risk \$	% of Acc	P.S. ↓I	Tick
1	12.5	50	1.00%	75	1.50%	150	3.00%	200	4.00%	250	5.00%	300	6.00%	1	12.5
2	25	100	2.00%	150	3.00%	300	6.00%	400	8.00%	500	10.00%	600	12.00%	2	25
3	37.5	150	3.00%	225	4 50%	450	9.00%	600	12.00%	750	15.00%	900	18.00%	3	37.5

DTRS Divergence Method Position Size Chart

When should I risk going up in size if I am starting with a Small account?

Answer use the 2% rule and depending on account size never take a position that is more then 2%-3% of account value.

This might sound very small but it is actually double of what most strategies recommend. I am will to go to 2.5%

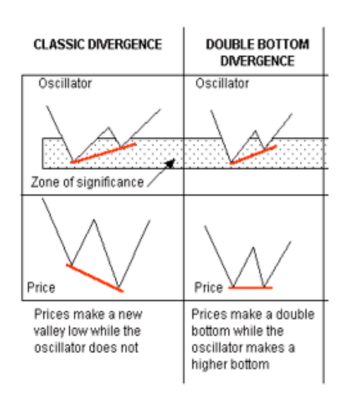
Here are some examples of what you should be looking at for size

Position	n Sizin	g for D1	RS Div	ergenc	e Strate	egy (HI	PS RAM	BOT)							
Date:		20-Jul-16		Acc Size	5,000		Contract S	pecificati	ions	Acceptab	le Risk	Fixed - Ri	sk PS Value	es	
Version:		4.50		Margin	1,265		Symbol	ES		Min	0.50%	1	2	4	#N/A
				Max PS	3		Point Value	\$50		Max	2.50%	1.5	1	5	#N/A
HPS BOT St	rategy						Tick Size	0.25		Fixed	2.00%	3	#N/A	6	#N/A
<mark>∜k →Risk</mark>	→Risk	1	Point	1.5	Points	3	Points	4	Points	5	Points	6	Points	<mark>∢Risk←</mark>	Risk← R
P.S. ↓P.S.	Tick	Risk\$	% of Acc	Risk\$	% of Acc	Risk \$	% of Acc	Risk\$	% of Acc	Risk \$	% of Acc	Risk \$	% of Acc	P.S. ↓I	Tick
1	12.5	50	1.00%	75	1.50%	150	3.00%	200	4.00%	250	5.00%	300	6.00%	1	12.5
2	25	100	2.00%	150	3.00%	300	6.00%	400	8.00%	500	10.00%	600	12.00%	2	25
3	37.5	150	3.00%	225	4 50%	450	9.00%	600	12.00%	750	15.00%	900	18.00%	3	37.5

Positio	n Sizin	g for D1	RS Div	ergend	e Strate	egy (H	PS RAN	BOT)							
Date:		20-Jul-16		Acc Size	7,500	<u> </u>	Contract		tions	Accepta	ble Risk	Fixed - F	Risk PS Va	lues	
/ersion:		4.50		Margin	1,265		Symbol	ES		Min	0.50%	1	3	4	#N/A
				Max PS	5		Point Value	\$50		Max	2.50%	1.5	2	5	#N/A
HPS BOT S	trategy						Tick Size	0.25		Fixed	2.00%	3	1	6	#N/A
le ADiale	→Risk →	1	Point	1.5	Points	3	Points	4	Points	5	Points	6	Points	4 Diele	← Risk←
P.S. ↓P.S			% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk \$	% of Acc						
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					_										
Positio	n Sizin	g for Di	RS Div	ergend	e Strate	egy (Hi	PS RAM	вот)							
Date:		20-Jul-16		Acc Size	10,000		Contract S	pecificat	ions	Acceptak	le Risk	Fixed - Ri	sk PS Valu	es	
Version:		4.50		Margin	1,265		Symbol	ES		Min	0.50%	1	4	4	1
				Max PS	7		Point Value	\$50		Max	2.50%	1.5	2	5	#N/A
HPS BOT S	Strategy						Tick Size	0.25		Fixed	2.00%	3	1	6	#N/A
			_			1	_		_						
	→Risk	1	Point	1.5	Points	3	Points	4	Points	5	Points	6	Points		Risk← R
P.S. ↓P.S		Risk \$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk \$	% of Acc	Risk \$	~~~	P.S. ↓P	
1	12.5	50				150	1.50%		2.00%				3.00%		12.5
2	25	100	1.00%	_	1.50%	300	3.00%	400					6.00%	2	25
3	37.5	150	1.50%	225	2.25%	450	4.50%	600			7.50%	900	9.00%	3	37.5
1	50	200	2 00%	300	3 00%	600	6 nn%	ຂດດ	8 NN%	1 000	10 00%	1 200	10 00%	1	50
Positio	n Sizin	g for Di	RS Div	ergenc	e Strate	gy (HF	S RAM	вот)							
Date:		20-Jul-16		Acc Size	2,500		Contract S	pecificati	ons	Acceptab	e Risk 🛮 F	ixed - Ris	k PS Value	s	
Version:		4.50		Margin	1,265		Symbol	ES		Min	0.50%	1	1	4	#N/A
				Max PS	1		Point Value	\$50			2.50%	1.5	#N/A	5	#N/A
	Strategy					•	Tick Size	0.25		Fixed	2.00%	3	#N/A	6	#N/A
HPS BOT S				1.5	Points	3	Points	4	Points	5	Points	6	Points	Risk ← I	Risk ← R♭
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<mark>∢k →Risk</mark>			% of Acc		% of Acc		% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	P.S. ↓I•T	ick
<mark><k mark="" →risk<=""></k></mark>			% of Acc	Risk\$	% of Acc			Risk \$ 200	% of <u>Acc</u> 8.00%	Risk \$ 250	% of Acc 10.00%	Risk \$ 9	% of <u>Acc</u> 12.00%	P.S. ↓PT 1	Tick 12.5
P.S. ↓P.S	S. Tick	Risk\$	% of Acc 2.00%	Risk \$ 75	% of Acc 3.00% 6.00%	Risk \$ 150 300	% of Acc		,,,,,		~~~~		,,,,,		

Position	on Sizin	g for D1	TRS Hig	h Prob	ability N	Netho	dology								
Date:		12-Mar-19		Acc Size	5,000		Contract S	pecificati	ons	Acceptab	le Risk	Fixed - Ri	sk PS Valu	es	
Version:		4.50		Margin	500		Symbol	ES		Min	0.50%	1	2	3	#N/A
				Max PS	10		Point Value	\$50		Max	2.50%	1.5	1	4	#N/A
HPS Dive	rgence Stra	itegy				2.51	Tick Size	0.25	21	Fixed	2.00%	2	1	5	#N/A
4k →Ris	k →Risk Þ	1	Point	1.5	Points	2	Points	3	Points	4	Points	5	Points	∢Risk ←	Risk← R
P.S. ↓P.	S. Tick	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	Risk\$	% of Acc	P.S. ↓I	Tick
1	12.5	50	1.00%	75	1.50%	100	2.00%	150	3.00%	200	4.00%	250	5.00%	1	12.5
2	25	100	2.00%	150	3.00%	200	4.00%	300	6.00%	400	8.00%	500	10.00%	2	25
3	37.5	150	3.00%	225	4.50%	300	6.00%	450	9.00%	600	12.00%	750	15.00%	3	37.5
4	50	200	4.00%	300	6.00%	400	8.00%	600	12.00%	800	16.00%	1,000	20.00%	4	50
5	62.5	250	5.00%	375	7.50%	500	10.00%	750	15.00%	1,000	20.00%	1,250	25.00%	5	62.5
6	75	300	6.00%	450	9.00%	600	12.00%	900	18.00%	1,200	24.00%	1,500	30.00%	6	75
7	87.5	350	7.00%	525	10.50%	700	14.00%	1,050	21.00%	1,400	28.00%	1,750	35.00%	7	87.5
8	100	400	8.00%	600	12.00%	800	16.00%	1,200	24.00%	1,600	32.00%	2,000	40.00%	8	100
9	112.5	450	9.00%	675	13.50%	900	18.00%	1,350	27.00%	1,800	36.00%	2,250	45.00%	9	112.5
10	125	500	10.00%	750	15.00%	1,000	20.00%	1,500	30.00%	2,000	40.00%	2,500	50.00%	10	125
11	137.5	550	11.00%	825	16.50%	1,100	22.00%	1,650	33.00%	2,200	44.00%	2,750	55.00%	11	137.5
12	150	600	12.00%	900	18.00%	1,200	24.00%	1,800	36.00%	2,400	48.00%	3,000	60.00%	12	150
13	162.5	650	13.00%	975	19.50%	1,300	26.00%	1,950	39.00%	2,600	52.00%	3,250	65.00%	13	162.5
14	175	700	14.00%	1,050	21.00%	1,400	28.00%	2,100	42.00%	2,800	56.00%	-	70.00%	14	175
15	187.5	750	15.00%	1,125	22.50%	1,500	30.00%	2,250	45.00%	3,000	60.00%	3,750	75.00%	15	187.5
16	200	800	16.00%	1,200	24.00%	1,600	32.00%	2,400	48.00%	3,200	64.00%	4,000	80.00%	16	200

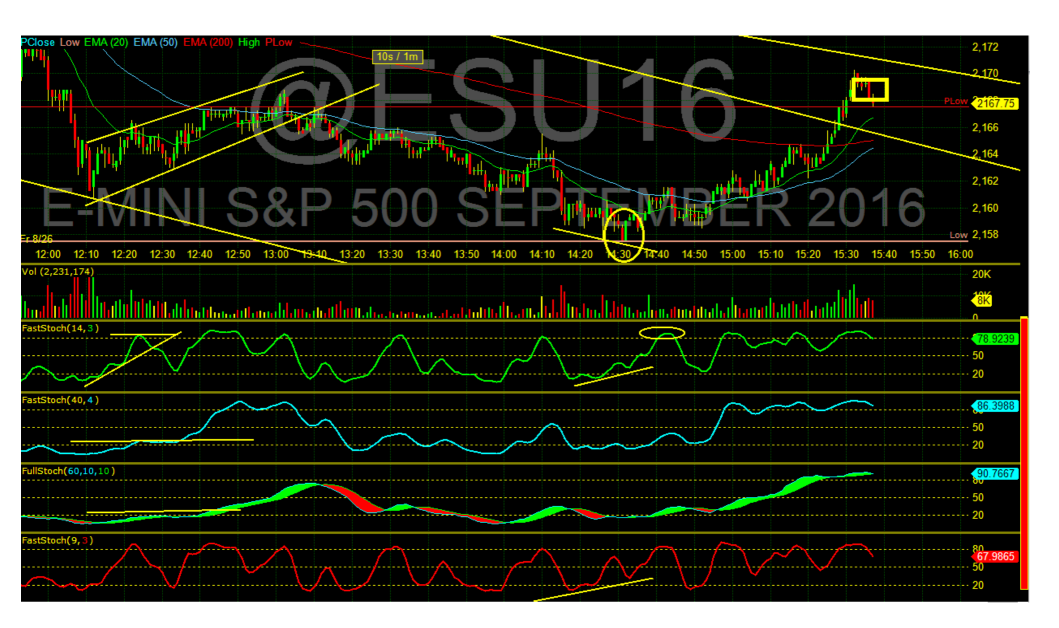
Here are some basic charts showing what we are looking for.





Sell Divergence on the 1 Minute Chart





Typical Chart w/ DTR Indicators

Moving Averages

20 EMA 50 EMA 200 EMA **Support and Resistance**

Current Low- Current High Previous Day Hi, Low, and Close Stochastic Bands

Fast Stoch (14,3) Fast Stoch (40,4) Full Stoch (60,10,10) MISC

Candlestick Counter 1 Min 5 Min 60 Min D



Your longer term moves are found on the daily and weekly charts



60 Minute buy Divergence



60 Minute Sell Divergence



Daily Divergence



5 Minute Divergence on the SPY



5 Minute Divergence on the SPX



1 Minute Divergence on the SPX



1 Minute Divergence on the SPY

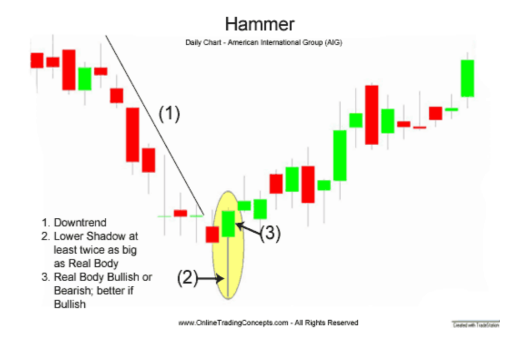


Daily adding other Indicator Increases the probability of a move

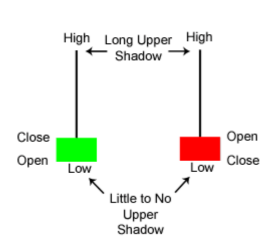


The Reversal Candlesticks (The 6th Indicator)

Close High Close Close Long Lower Shadow Low Low Low



Shooting Star

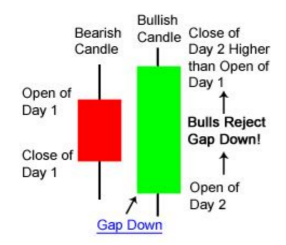


Shooting Star

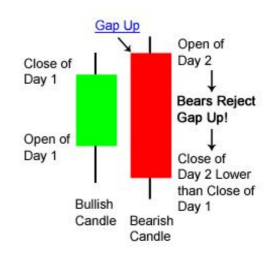
Daily Chart - Cisco Systems (CSCO)

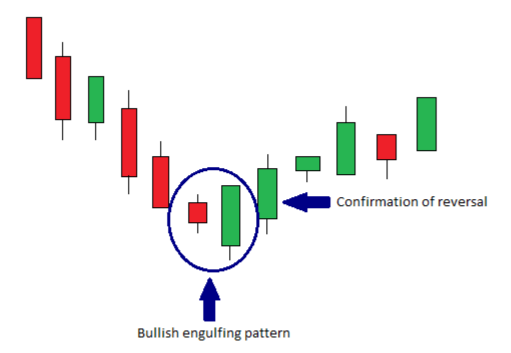


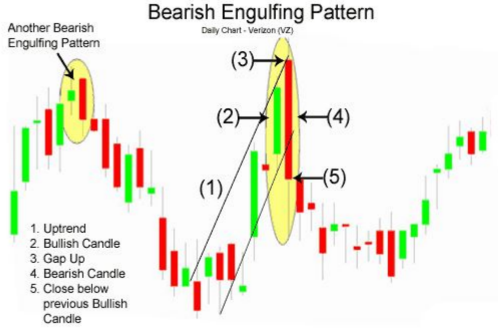
Bullish Engulfing Pattern



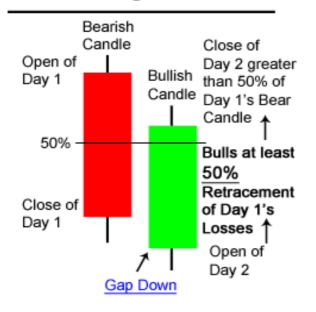
Bearish Engulfing Pattern



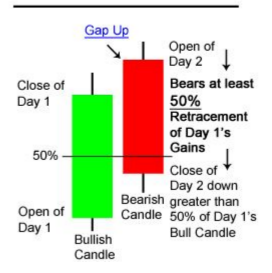




Piercing Pattern



Dark Cloud Cover





Showing the 5 Minute rotation in favor of the 1 Minute setup



Getting the Biggest bang for your Buck, What and How to Use the Tradeometer.

With focus on the Emini Futures, Spy options, and Spy shares.

In this example I will be using the \$SPX of S&P 500 as our main underlying trading index. We will break down an equal comparison across each of them at the same price.

What we can trade when we apply our divergence method to the S&P 500 \$SPX

Let's look at each of our trading "Vehicles" and where they are in comparison to the SPX

ES_F (e-mini S&P futures)

SPY (The S&P 500 /SPDR S&P500 Trust ETF

SPY Options. Weekly's, Monthly's

SPY Leveraged ETF

(Ultra S&P500 – SSO – S&P 500 Index 2X the SPY) (UltraPro S&P500 – UPRO – S&P 500 Index) (Daily S&P 500 Bull 2x Shares – SPUU – S&P 500) (Daily S&P 500 Bull 3x Shares – SPXL – S&P 500) S&P 500 Index = 2188.93

\$es_f = 2188.25 Spy shares= \$219.30 Spy Weekly in the Money Calls = .35

WHAT YOU CAN GET WITH \$5,000

\$es_f: Discount broker 1 e-mini contract if you shop around you could pay as low as \$500.00 (Apex Futures has low initial margin so does Ninja Trader) or you can pay \$3600 at Interactive Brokers. So just to be realistic for a beginner lets say 2 Contracts

Spy Shares: 219.30/ Share (22 Shares) Used up the \$5K

Spy Options: Weekly expiration usually 1-2 day till expire .35/contract 1 Car = $$35.00.35 \times 100$ (1 Contracts represents 100 shares) Lets just do 20 Contract Bringing the total cost to \$700.00

Weekly Options on the SPY



Remember the Money invested

(SPY Shares \$5000.00) ---22 Shares (es_f \$2800,00)---2 Contracts (Spy Options \$700.00)---20 Contracts

\$5000 in the Spy options would be 142 contracts



TECHNICAL TOOLS OF THE TRADE





Choose your email alert preferences:

Cell number

Туре	Subscribe	Email to
Trade alerts	●Yes ○No	ironaction@yahoo.com
HPS alerts	●Yes ○No	ironaction@yahoo.com
SP 500 Rambot (beta)	●Yes ○No	ironaction@yahoo.com
DTR announcements	●Yes ○No	ironaction@yahoo.com

Configure your text message preferences (US / Canada only)*:

*There may be fees associated with receiving text messages. Please refer to your cellular provider for possible charges. Carrier

9143746118	AT&T v	Test text message settings
Text message type		Activate
Trade alerts		●Yes ○No
HPS alerts		●Yes ○No
Rambot alerts		●Yes ○No

Save your settings

Test





Apply method and trade demo once you double account fund new account and repeat.

Means if you start with \$2500.00 then go live at \$5,000

Start at \$5,000 then go live at \$10,000

Thank You.....



Watch the show everyday 8:00 am-4:00pm Monday-Friday

Bonus: TRIPLE STOCHASTIC FLAG SETUP

