tastylive OPTIONS STRATEGY GUIDE



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WHAT IS TASTYLIVE?

tastylive is a financial network unlike any other. We empower the retail trader with actionable financial content and education rooted in research and experience. Tune in to our live, original programming each day, take our free learning courses about options and futures trading, or catch up on your trading knowledge with our online resources produced by our team of seasoned traders. We'll help you navigate the markets, find actionable trade ideas, and stay chuckling all week long.

This Strategy Guide was created as a one-stop shop for everything you need to know about our favorite options trading strategies. We walk through the ins and outs of every strategy, including:

- · Ideal market conditions and metrics to look for
- Steps for setting up the trade & target P/L
- Visual representations of the profit and loss zones
- · Defensive tactics if the trade goes against you

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FOUNDATIONS

STOCKS VS. OPTIONS	Most investors still think of stock as a long-term investment; short-term stock trades can tie up a ton of capital, with the added difficulty of needing to pick stock price direction correctly and consistently. However, options trading allows us to shift our mindset from "where do I think this stock will go?" to "where do I think this stock will NOT go?".
	Options trading is not a 50/50 bet in the short-term. Our style of options trading allows us to pick different prices to become long or short stock, known as strike prices, which allows us to have flexibility, and even make money if we're directionally wrong! And because options themselves usually require less capital than 100 shares of stock, traders can use options strategies to do more with their money.
WHAT IS A CALL OPTION?	A call option is a contract you can purchase that allows you to buy 100 shares of stock at the contract's expiration and strike price chosen if the stock price is above the strike price you selected.
	Just like stock, you can short (sell) a call. If the stock price is above the strike price you choose at expiration, you would be obligated to provide 100 shares of stock at that strike price.
	If you own a call and the price of the stock goes up above the strike price of your call, the value of the call goes up as well. The call now has more value than it did before because it allows you to buy the stock at a discount (your strike price). If the stock goes down below your strike, the value of the call option goes down as well. This is because at expiration if the stock price is below the call strike it renders the option useless and worthless. Why would anyone buy shares of stock at a higher price than what the market is currently offering? Answer: they wouldn't!
	Learn more about how call options work & how to trade them.
WHAT IS A PUT OPTION?	Put options let the owner sell stock at a set price for a limited time, rather than buy it. A put contract owner wants the stock price to go down rather than up.
	If you own a put, when the price of a stock goes down below the strike you've selected, you have the right to sell shares at a higher price than the current stock price. Many investors look at put contracts as a form of price protection, or insurance against stock they already own, since it allows them to "lock in a sales price" for their 100 shares of stock or more.
	If the stock price goes up, the value of the put option goes down. If the stock price is above the put option at expiration, the put contract is worthless because investors could sell stock at a higher price in the market compared to the put strike.
	Learn more about how put options work & how to trade them.
INTRINSIC & EXTRINSIC VALUE	Intrinsic value refers to real value at expiration. Call options have real value when the stock price is above the strike price. Put options have real value when the stock price is below the strike price.
	Extrinsic value is the extra value associated with a contract based on time left to expiration, or the market's assumption of where the stock might go (implied volatility). Ultimately, the more time to expiration, the more extrinsic value there will be in an option.

When it comes down to it, option premium is really just made up of intrinsic and extrinsic value.

Learn more about intrinsic & extrinsic value.



COVERED CALL

Bullish stock position where we are selling an ATM/OTM call against 100 long shares of stock to reduce the cost basis of the shares. The short call risk is "covered" by the 100 shares of long stock we own.



TASTYLIVE APPROACH

HOW THE TRADE WORKS

IDEAL

The stock moves up to the short call strike by the expiration of the contract. This results in max extrinsic value collected from the short call, as well as max value gained on the long shares up to the call strike.



DEFENSIVE TACTICS

If the short call loses value, we can roll it out in time to add extrinsic value to the trade, reducing the cost basis on the shares further. We can also move the call strike down in the same cycle to achieve the same cost basis reduction result, or a combination of rolling out in time and down a few strikes. Avoid rolling the call below your breakeven on the trade overall to ensure potential profit if the stock rallies back.

> HIGH IV -BASELINE

> > LOWIV

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss in the short call, but extrinsic value goes to zero by expiration. If this is paired with a stock price selloff, we can adjust the short call if desired.

IF VOLATILITY CONTRACTS

The short call may decrease in value and add profit to our position overall, especially if this is paired with a small bullish move.

EXPIRATION



TAKEAWAYS

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Covered calls are cost basis reduction strategies where we are limiting our upside profit potential to guarantee a credit and cost basis reduction on the shares. With this said, we should place our short call at a level we're comfortable capping our profit potential at.



If we want to preserve our shares and avoid assignment, we can roll the short call out in time and up a few strikes for a small credit before the short call moves ITM. This moves the existing extrinsic value to the next cycle, and moving our short strike up gives us more potential profit on the shares.



LONG CALL	Bullish defined risk debit trade where we are betting on the stock moving above our short call strike price by the expiration of our contract. Spread width depends on account size, risk tolerance, etc.		
VERTICAL SPREAD	DIRECTIONAL ASSUMPTION IV ENVIRONMENT Image: Days to expiration Image: Probability of Profit 40% to 60% Bullish Any 45 40% to 60%		
SETUP 1 Buy an ITM call C STOCK PRICE C 2 Sell an ATM/OTM call	 ► MAX PROFIT Distance Between Strikes - Debit Paid ▲ MAX LOSS Debit Paid ♥ PROFIT TARGET S0% of Max Profit ♥ BREAKEVEN Long Call Strike + Debit Paid 		

HOW THE TRADE WORKS



which means the spread will be less valuable to sell to close compared to the original purchase price, which would result in a loss.

VOLATILITY

IF VOLATILITY EXPANDS

We may hold the position - this may be paired with a sell-off in the stock price, but our risk is capped at the debit paid so we typically let the trade play out. However, we can close the trade if our assumption has changed.

IF VOLATILITY CONTRACTS

We may hold the position - if this is paired with a bullish move in the stock price, we may see profit in the spread and we can close if we're happy with the trade.

Long call spreads trade for a debit, which means extending duration actually increases risk since we'd pay another debit to roll the trade out in time. We can roll the short call down closer to the long call to reduce the net debit on the trade, but we don't roll below our breakeven price.





TAKEAWAYS

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Vertical spreads have a less volatile P/L because of the long option that defines our risk. If we see profit on the short option, we will see losses on the long option and vice versa. For this reason, we should expect to be in spread trades longer than naked options to reach profit targets.

With spreads, it's important to realize that options will be exercised if they are ITM and held through expiration. If one strike is ITM and the other moves OTM, close the trade prior to expiration to avoid unwanted shares.





HOW THE TRADE WORKS

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IDEAL

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The stock price moves up. This is a synthetic long stock position that acts like a married put, where you have 100 shares of upside profit potential with limited risk below your long call strikes. Unlike a married put, the call ZEBRA gives you defined risk without having to pay extrinsic value for the protection (if set up with zero extrinsic value on entry).

NOT IDEAL

The stock price moves down. The synthetic stock position will lose value at almost the same rate as owning 100 shares of stock, but losses will taper off below the long call strikes, since the most you can lose is the debit paid for the trade.

DEFENSIVE TACTICS

In an effort to reduce the cost of the trade, we can roll the short call down a few strikes if the stock sells off. This will reduce the long delta amount on a rally, but if that never happens, we reduce the overall debit paid on the trade by rolling the call down.

HIGH IV

LOWIV

VOLATILITY

IF VOLATILITY EXPANDS

This trade will likely be unaffected as we start with zero extrinsic value, unless this is paired with a bearish move in the stock price, which could result in losses.

IF VOLATILITY CONTRACTS

The trade could be profitable if this is paired with a bullish move in the stock price.



IF ITM AT EXPIRATION We close the trade for a profit.

IF OTM AT EXPIRATION

We will realize max loss on the trade, which is the debit paid up front.

TAKEAWAYS

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This can be a great long stock replacement strategy with limited risk if you're directionally correct. The risk profile for a call zebra is similar to a married put, since our risk is capped at the debit paid for the spread.

IF PARTIALLY ITM AT EXPIRATION

We close the trade and restructure in a later cycle if we want to stay in. We want to avoid assignment by closing the trade prior to expiration.



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DEGA,

Long term cycles & high IV products will be more expensive trades on entry. Short term cycles and low IV products will be cheaper trades on entry. We still need the directional move to be profitable.



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HOW THE TRADE WORKS



IDEAL

The stock moves up to the short call strike by the expiration of the contract. This results in max extrinsic value collected from the short call, as well as max value gained on the long call option that acts as a synthetic long stock position, plus any remaining extrinsic value in the long option as well.

NOT IDEAL

The stock goes down. This results in losses on the long call you own, although the short call will lose value and hedge the loss on the long call, and you would not lose as much as owning 100 shares of stock if there is a big selloff.

DEFENSIVE TACTICS

If the short call loses value, we can roll it out in time to add extrinsic value to the trade, further reducing the cost basis on the position. We can also move the call strike down in the same cycle to achieve the same cost basis reduction result, or a combination of rolling out in time and down a few strikes. Avoid rolling the call below your breakeven on the trade overall to ensure potential profit if the stock rallies back.

> HIGH IV -BASELINE

> > LOWIN

VOLATILITY

IF VOLATILITY EXPANDS

We typically hold onto the trade - extrinsic value moves against us are temporary, but if this is paired with a stock selloff, we can adjust the short call if we want to.

IF VOLATILITY CONTRACTS

We can consider adjusting the short call if it has lost value by rolling it out in time or moving it closer to the long strike, but not below our breakeven point.





TAKEAWAYS

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Make sure the debit paid is no more than 75% the width of the strikes. If you pay a debit higher than the width of the strikes and there is a huge move where the spread moves ITM, you can lose money as the strikes lose extrinsic value and start to trade with pure intrinsic value.



The idea here is to buy a long-term low volatility contract and take advantage of heightened IV in the front-month by placing our short contract there. This setup can be very efficient for products with pending news, or big realized movements that pump up the near-term IV.



CALL CALENDAR SPREAD

A neutral, defined risk trade where we are betting on an increase in IV while the stock stays near our strikes, or for the stock to stay stagnant and our short premium to decay faster than our long premium.

45

DAYS TO EXPIRATION

 DIRECTIONAL ASSUMPTION
 IV ENVIRONMENT

 Bullish
 Low

PROBABILITY OF PROFIT
 N/A



TASTYLIVE APPROACH





NOT IDEAL

The stock goes well beyond the call calendar strikes in either direction. This will result in the options losing their extrinsic value, which is what you paid for the trade. Intrinsic value is completely offset, resulting in a loss. This is an extrinsic value trade.

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DEFENSIVE TACTICS

If the short call option loses a lot of value, we can roll it out in time closer

to the long call option's expiration. This will result in a reduction in our

net debit and max loss, but it will

appreciate in value with the short option now closer to the long option's

desensitize the trade's ability to

expiration.

IDEAL

The stock trickles up to the call calendar strikes over time. This will result in an expansion in the value of the long call option with a contraction in value of the near-term short call option, resulting in a net profit.

VOLATILITY

IF VOLATILITY EXPANDS

The call calendar could see a profit, as long as this expansion is not paired with a bearish move. A bearish move may have a greater effect than the increase in implied volatility.

IF VOLATILITY CONTRACTS

This could result in a profit if the contraction is paired with a bullish move, as the long option could still increase in value to a greater degree than the short option.





IF OTM AT EXPIRATION

The short call will expire worthless, and you can hold the long call or roll the short call into a new expiration to reduce cost basis further.

IF ATM AT EXPIRATION

As time passes, the short option will decay faster than the long option, and ultimately expire worthless. This is the ideal spot for the stock to be and will have the highest potential profit at this point. The value of the spread being the decay in the short call option plus the remaining extrinsic value in the long call.

TAKEAWAYS



This strategy is typically not one we will hold to expiration, and we temper our profit target because the spread cannot go too far ITM or OTM.



This is a short-term, vol expansion trade where we are purely trading the extrinsic value and IV spread between the short front-month option and the long back-month option. For this reason, we look for a quick exit if we see profitability and a move towards our spread.



CALL BUTTERFLY

Symmetrical long call spread and short call spread that share the same short strikes. This is a low probability trade because we pay for it up front and need the stock to be within our strikes at expiration.

DAYS TO EXPIRATION

15 to 45

PROBABILITY OF PROFIT

20% to 40%

A

IV ENVIRONMENT

Any

EXAMPLE SETUP Buy further OTM call for Buy an ATM/OTM call 3 1 equidistant spreads With XYZ stock at 110 С \$100, we may buy the 100 call, sell two of the 105 calls, and buy one 110 call for a small debit. 105 **C**<**C** Ç STOCK PRICE Sell 2 further OTM calls 2 100 **O** С ↑ MAX PROFIT Width of Long Spread - Debit Paid DELTA Δ MAX LOSS Long / Dynamic ↓ Debit Paid ν VEGA PROFIT TARGET Long ø 25% of Long Spread Width THETA θ Short 4ja BREAKEVEN Long Call Strike + Debit Paid γ GAMMA Dynamic

DIRECTIONAL ASSUMPTION

Bullish

TASTYLIVE APPROACH



VOLATILITY

IF VOLATILITY EXPANDS

This trade will likely be unaffected - narrow defined risk trades do not have too much vega exposure.

IF VOLATILITY CONTRACTS

This trade will likely be unaffected - narrow defined risk trades do not have too much vega exposure.





TAKEAWAYS

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These trades are low probability because the range of success is so small relative to the normal stock price movement for the cycle. We like to roll into equidistant butterflies from broken wing butterflies for this reason, as opposed to starting with them.



The less time we have to expiration, the more we can expect to get out of a butterfly if the stock price moves through it. Too much extrinsic value will prevent the trade from moving much at all.





HOW THE TRADE WORKS

IDEAL The stock stays between our breakeven range. There is no risk to the upside if our net credit is greater than the width of the call credit spread, so the trade is profitable if the stock is above our short put breakeven at expiration. С to the Ó С **DEFENSIVE TACTICS** If we near expiration and our short put Ρ is still ITM, we can roll it out in time and NOT IDEAL close the short call spread, or redeploy another call spread against the short put. The stock goes down. We have a naked short put, so if the stock drops below our short put strike, we take on intrinsic value losses equivalent to 100 shares of stock, less the credit received from selling the big lizard up front.

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

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IF VOLATILITY CONTRACTS

We may have a winning trade - if we are happy with our profit target we can close the trade.

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IF ITM AT EXPIRATION

If the naked put is ITM at expiration, it has to be closed or rolled out in time, otherwise it will turn into stock. If the call spread is fully ITM at expiration, it will get exercised/ assigned and result in no position. We close or roll prior to expiration to avoid unwanted shares.

Helter

IF ITM/ATM AT EXPIRATION

Since the short options are placed at the same strike, one side of the position will always be ITM. To avoid taking potential assignment of shares, we close out the position which would be profitable if the call spread is ITM or if the stock is within our breakeven to the put side.

HIGH IV

LOWIN

TAKEAWAYS



This trade will almost always be ITM at any time, so we temper our profit target to 25%, since even at expiration, one of these strikes will hold intrinsic value.



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Ensure the credit received is wider than the width of the call spread, so that there is no risk to the upside. The big lizard call spread will be much wider than the jade lizard call spread since the short strikes are ATM.



Bearish stock position where we are selling an ATM/OTM put against 100 short shares of stock to improve the cost basis of the shares. The short put risk is "covered" by the 100 shares of stock we are short. **COVERED PUT** IV ENVIRONMENT **DAYS TO EXPIRATION** PROBABILITY OF PROFIT DIRECTIONAL ASSUMPTION A ĸ 45 50% to 70% Bearish High **EXAMPLE** SETUP With XYZ stock at \$100, we may short Short 100 shares of stock 100 shares and sell S the 95 put against the shares to reduce our breakeven price. Sell an ATM/OTM put for Ρ every 100 shares STOCK PRICE 100 S 0 100 MAX PROFIT ↑ Distance Between Short Stock & Short Put + Credit Received DELTA Δ Short MAX LOSS $\overline{\mathbf{1}}$ Unlimited ν VEGA Short PROFIT TARGET Ø THETA 50% of Max Profit θ Long RREAKEVEN ₫**ù** γ GAMMA Short Stock Price + Credit Received Dynamic

TASTYLIVE APPROACH

HOW THE TRADE WORKS

NOT IDEAL

The stock goes up. This results in losses in the shares you are short, although the short put will lose value and hedge the loss on those shares.

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IDEAL

The stock moves down to the short put strike by the expiration of the contract. This results in max extrinsic value collected from the short put, as well as max value gained on the short shares down to the put strike.

DEFENSIVE TACTICS

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If the short put loses value, we can roll it out in time to add extrinsic value to the trade, improving the cost basis on the short shares to the upside. We can also move the put strike up in the same cycle to achieve the same cost basis reduction result, or a combination of rolling out in time and up a few strikes. Avoid rolling the put above your breakeven on the trade overall to ensure potential profit if the stock sells off.

HIGH IV

LOWIN

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss in the short put, but extrinsic value goes to zero by expiration. If this is paired with a stock price selloff, we may be able to close for a winner.

IF VOLATILITY CONTRACTS

The short put will likely lose a good amount of value, especially if this is paired with a bullish move. We can adjust the put to hedge our short shares if this is the case.





TAKEAWAYS

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Covered puts are cost basis reduction strategies where we are limiting our downside profit potential to guarantee a credit and cost basis reduction on the short shares. With this said, we should place our short put at a level we're comfortable capping our profit potential at.



If we want to preserve our short shares and avoid assignment, we can roll the short put out in time and down a few strikes for a small credit before the short put moves ITM. This moves the existing extrinsic value to the next cycle, and moving our short strike down gives us more potential profit on the short shares.



LONG PUT Bearish, defined risk debit trade where we are betting on the stock moving below our short put strike price by the expiration of our contract. Spread width depends on account size, risk tolerance, etc. **VERTICAL SPREAD** IV ENVIRONMENT **DAYS TO EXPIRATION** PROBABILITY OF PROFIT DIRECTIONAL ASSUMPTION ĸ 45 50% to 60% Bearish Any **EXAMPLE** SETUP With XYZ stock at \$100, we might look Buy an ITM put to buy a 105/95 105 Ρ put spread and pay around \$5.00. STOCK PRICE 100 D MAX PROFIT ↑ Distance Between Strikes - Debit Paid Sell an ATM/OTM put DELTA Δ 95 MAX LOSS ↓ Short Debit Paid ν VEGA PROFIT TARGET Flat Ø 50% of Max Profit THETA θ Flat 4 BREAKEVEN Long Put Strike - Debit Paid γ GAMMA Flat

TASTYLIVE APPROACH

HOW THE TRADE WORKS

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NOT IDEAL

The stock increases in value. The value of the long put spread would decrease in value, which means the spread will be less valuable to sell to close compared to the original purchase price, which would result in a loss.



DEFENSIVE TACTICS

Long put spreads are debit trades which means extending duration actually increases risk since we'd pay another debit to roll the trade out in time. We can roll the short put up closer to the long put to bring in more credit and reduce our net debit paid and reduce max profit potential, but we do not roll above our breakeven price.

IDEAL

The stock decreases in value. A long put spread is a directionally bearish position - so ideally the stock price decreases so that the long put strike increases in value to a greater degree than the short put.

VOLATILITY

IF VOLATILITY EXPANDS

Extrinsic value may have increased - but this is primarily a bearish trade and if the increase in IV is paired with a bearish move, we may see profitability and can close if we are happy with the exit price.

IF VOLATILITY CONTRACTS

Extrinsic value may have decreased, but this could be paired with a rally in the product. We may consider holding the position, or rolling the short option up closer to the long option, but not above the breakeven price





We either roll out in time to extend the trade or close it. We avoid letting these trades go through expiration, because if the long put is ITM and the short put is OTM we can come back to the market the next trading session with 100 shares of short stock.

TAKEAWAYS

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Vertical spreads have a less volatile P/L because of the long option that defines our risk. If we see profit on the short option, we will see losses on the long option and vice versa. For this reason, we should expect to be in spread trades longer than naked options to reach profit targets.



With spreads, it's important to realize that options will be exercised if they are ITM and held through expiration. If one strike is ITM and the other moves OTM, close the trade prior to expiration to avoid unwanted shares.







IF VOLATILITY CONTRACTS

This trade will likely be unaffected as we start with zero extrinsic value, unless this is paired with a bullish move in the stock price, which could result in losses.



IF ITM AT EXPIRATION

We close the trade for a profit.

TAKEAWAYS

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This can be a great short stock replacement strategy with limited risk if you're directionally correct. The risk profile for a put zebra is similar to a married call, since our risk is capped at the debit paid for the spread.

IF PARTIALLY ITM AT EXPIRATION

We close the trade and restructure in a later cycle if we want to stay in. We want to avoid assignment by closing the trade prior to expiration.



Long term cycles & high IV products will be more expensive trades on entry. Short term cycles and low IV products will be cheaper trades on entry. We still need the directional move to be profitable.



in a near-	EXAN 45 to 60 EXAN Wi \$1 the lor an pu ex	th XYZ stock at 00, we may buy e 110 put in a og-term expiration d sell the 95 t in a near-term piration.	1110 - P
in a near-	EXAN Wi \$1 the lor an pu ex	TPLE th XYZ stock at 00, we may buy a 110 put in a 19-term expiration d sell the 95 t in a near-term piration.	110 P
in a near-	Wi \$1 the lor an pu ex	th XYZ stock at 00, we may buy 110 put in a 19-term expiration d sell the 95 t in a near-term piration.	110 P
in a near-	 an pu ex	d sell the 95 t in a near-term piration.	
in a near-	1/7//7//7/		
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		e v	$\begin{array}{c} \theta \\ \textbf{THETA} \\ \textbf{Flat} \\ \gamma \\ \textbf{GAMMA} \\ \textbf{Dynamic} \end{array}$

HOW THE TRADE WORKS

NOT IDEAL

The stock goes up. This results in losses on the long put you own, although the short put will lose value and hedge the loss on the long put, and you would not lose as much as being short 100 shares of stock if there is a big rally.



DEFENSIVE TACTICS

If the short put loses value, we can roll it out in time to add extrinsic value to the trade, further reducing the cost basis on the position. We can also move the put strike up in the same cycle to achieve the same cost basis reduction result, or a combination of rolling out in time and down a few strikes. Avoid rolling the put above your breakeven on the trade overall to ensure potential profit if the stock sells off.

IDEAL

The stock moves down to the short put strike by the expiration of the contract. This results in max extrinsic value collected from the short put, as well as max value gained on the long put option that acts as a synthetic short stock position, plus any remaining extrinsic value in the long option as well.

VOLATILITY

IF VOLATILITY EXPANDS

The long put may appreciate in value to a greater degree than the short put and the trade may become profitable, especially if this is paired with a bearish move.

IF VOLATILITY CONTRACTS

The long put may decrease in value to a greater degree than the short put, especially if this is paired with a bullish move. We typically hold if this is the case, or close if our assumption has changed.





TAKEAWAYS

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Make sure the debit paid is no more than 75% the width of the strikes. If you pay a debit higher than the width of the strikes and there is a huge move where the spread moves ITM, you can lose money as the strikes lose extrinsic value and start to trade with pure intrinsic value.



The idea here is to buy a long-term low volatility contract and take advantage of heightened IV in the front-month by placing our short contract there. This setup can be very efficient for products with pending news, or big realized movements that pump up the near-term IV.



PUT CALENDAR SPREAD

A neutral, defined risk trade where we are betting on an increase in IV while the stock stays near our strikes, or for the stock to stay stagnant and our short premium to decay faster than our long premium.

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DIRECTIONAL ASSUMPTION Bearish

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IV ENVIRONMENT Low

DAYS TO EXPIRATION PROBABILITY OF PROFIT N/A



TASTYLIVE APPROACH



VOLATILITY

EXPIRATION

IF VOLATILITY EXPANDS

The put calendar will likely see a profit, especially if this is paired with a bearish move in the stock price.

IF VOLATILITY CONTRACTS

The put calendar will likely see losses, especially if this is paired with a bullish move moving the strikes further OTM.

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IF OTM AT EXPIRATION

The short put will expire worthless, and you can hold the long put or roll the short put into a new expiration to reduce cost basis further.

IF ITM AT EXPIRATION

The short put will convert to 100 shares of stock. Your long put still protects your risk on the shares, but buying power will increase dramatically. Close or roll the short put to avoid this.

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TAKEAWAYS

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This strategy is typically not one we will hold to expiration, and we temper our profit target because the spread cannot go too far ITM or OTM.

IF ATM AT EXPIRATION

As time passes, the short option will decay faster than the long option, and ultimately expire worthless. This is the ideal spot for the stock to be and will have the highest potential profit at this point. The value of the spread being the decay in the short put option plus the remaining extrinsic value in the long put.



This is a short-term, vol expansion trade where we are purely trading the extrinsic value and IV spread between the short front-month option and the long back-month option. For this reason, we look for a quick exit if we see profitability and a move towards our spread.



PUT BUTTERFLY

Symmetrical long put spread and short put spread that share the same short strikes. This is a low probability trade because we pay for it up front and need the stock to be within our strikes at expiration.

DAYS TO EXPIRATION

15 to 45

PROBABILITY OF PROFIT

20% to 40%

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IV ENVIRONMENT

Any



DIRECTIONAL ASSUMPTION

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Bearish

TASTYLIVE APPROACH



VOLATILITY

IF VOLATILITY EXPANDS

This trade will likely be unaffected - narrow defined risk trades do not have too much vega exposure.

IF VOLATILITY CONTRACTS

This trade will likely be unaffected - narrow defined risk trades do not have too much vega exposure.





TAKEAWAYS

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These trades are low probability because the range of success is so small relative to the normal stock price movement for the cycle. We like to roll into equidistant butterflies from broken wing butterflies for this reason, as opposed to starting with them.



The less time we have to expiration, the more we can expect to get out of a butterfly if the stock price moves through it. Too much extrinsic value will prevent the trade from moving much at all.



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REVERSE BIG LIZARD	A bearish position that is constructed in the credit received should be greated by DIRECTIONAL ASSUMPTION Bearish	ucted by selling an A r than the width of th VENVIRONMENT High	TM short call co e put spread to DAYS TO EXE 45	PIRATION ATM sho 60% to 8	ort put spread. The total tirely. ITY OF PROFIT 0%
SETUP I Sell an ATM call	2 Sell an ATM the same sh STOCK PRICE	put credit spread ort strike as the ca	with	With XYZ stock at \$100, we may sell the 100 call and sell the 100/95 put spread for a credit over \$5.00.	
 MAX PROFIT Credit Received MAX LOSS Unlimited PROFIT TARGET 25% Max Profit BREAKEVEN Short Call Strike - Credit Received 				$ \begin{array}{c c} \Delta & \begin{tabular}{c} \textbf{DELTA} \\ \textbf{Short} \\ \hline \\ \textbf{V} & \begin{tabular}{c} \textbf{VegA} \\ \textbf{Short} \\ \hline \\ \theta & \begin{tabular}{c} \textbf{THETA} \\ \textbf{Long} \\ \hline \\ \gamma & \begin{tabular}{c} \textbf{GAMMA} \\ \textbf{Short} \\ \hline \end{array} \end{array} $	- 100 - P C 95 - P

TASTYLIVE APPROACH

HOW THE TRADE WORKS

IDEAL

The stock stays between our breakeven range. There is no risk to the downside if our net credit is greater than the width of the put credit spread, so the trade is profitable if the stock is below our short call breakeven at expiration.

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NOT IDEAL

The stock goes up. We have a naked short call, so if the stock increases in price above our short call strike, we take on intrinsic value losses equivalent to 100 shares of stock, less the credit received from selling the big lizard up front.

DEFENSIVE TACTICS

HIGH IV -BASELINE

LOWIN

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The position can be rolled out in time if the stock rallies above the short call. We can also consider closing the short put spread and rolling just the short call to get a more directionally short position.

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

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IF VOLATILITY CONTRACTS

We may have a winning trade - if we are happy with our profit target we can close the trade.

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EXPIRATION

IF ITM AT EXPIRATION

If the naked call is ITM at expiration, it has to be closed or rolled out in time, otherwise it will turn into short stock. If the put spread is fully ITM at expiration, it will get exercised/assigned and result in no position. We close or roll prior to expiration to avoid unwanted shares.

IF ITM/ATM AT EXPIRATION

Since the short options are placed at the same strike, one side of the position will always be ITM. To avoid taking potential assignment of shares, we close out the position which would be profitable if the short put spread is ITM or if the stock is within our breakeven to the call side.

TAKEAWAYS



This trade will always be ITM at any time, so we temper our profit target to 25%, since even at expiration, one of these strikes will hold intrinsic value.



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Ensure the credit received is wider than the width of the put spread, so that there is no risk to the downside. The reverse big lizard put spread will be much wider than the reverse jade lizard put spread since the short strikes are ATM.





HOW THE TRADE WORKS



IF VOLATILITY CONTRACTS

Our spread could lose value if volatility contraction is paired with a bullish stock price move. We can close for a profit, or we can look to purchase an OTM put to create a symmetrical butterfly. If we can buy the put for less than the credit received up front, we lock in a small profit and remove buying power and initial risk from the trade.

EXPIRATION

IF PARTIALLY ITM AT EXPIRATION

We can likely sell out of the long put spread for some sort of profit. We consider closing the entire trade if this is the case.



TAKEAWAYS

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For us to see profits on the long spread if it goes ITM, we need extrinsic value to be close to zero so we can realize the pure intrinsic value of the spread. If we see a move ITM too soon prior to expiration, we can see extrinsic value losses, even if we're in our max profit zone. For this reason, we may hold ratio spreads closer to expiration, since we pass through our profit zone before we hit our loss zone.



For earnings trade ratio spreads, we typically go into the weekly cycle which is atypical - this is because we want the stock to move towards our spread, and we need extrinsic value to be close to zero to see profits on the long spread if we get the desired stock price move in our favor.

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EXPIRATION

IF PARTIALLY ITM AT EXPIRATION

We can likely sell out of the long call spread for some sort of profit. We consider closing the entire trade if this is the case.



TAKEAWAYS

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For us to see profits on the long spread if it goes ITM, we need extrinsic value to be close to zero so we can realize the pure intrinsic value of the spread. If we see a move ITM too soon prior to expiration, we can see extrinsic value losses, even if we're in our max profit zone. For this reason, we may hold ratio spreads closer to expiration, since we pass through our profit zone before we hit our loss zone.



For earnings trade ratio spreads, we typically go into the weekly cycle which is atypical - this is because we want the stock to move towards our spread, and we need extrinsic value to be close to zero to see profits on the long spread if we get the desired stock price move in our favor.

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HOW THE TRADE WORKS

IDEAL

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Put broken wing butterflies are similar to put ratio spreads, but are defined risk. Max profit occurs at the short strikes, where the long put spread would realize max value and the short put spread would be worthless at expiration. The spread has no risk to the upside if entered for a credit, so the position can also be profitable with an upside move in the stock.

NOT IDEAL

If the spread moves fully ITM at expiration, you will realize max loss on the trade. Additionally, if the stock price moves too quickly towards the spread, you can see an extrinsic value loss on the trade since the bulk of the potential profit on a trade like this requires extrinsic value to be low. For that reason, we look to remove risk if the spread moves further OTM by rolling into a symmetrical butterfly for a debit that's less than the credit received upon entry.

VOLATILITY

IF VOLATILITY EXPANDS

This trade doesn't have a ton of exposure to vega since it's defined risk, but this could result in an extrinsic value marked loss.

IF VOLATILITY CONTRACTS

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This trade doesn't have a ton of exposure to vega since it's defined risk, but this may make it easier to "fly off" the risk by rolling into a symmetrical butterfly for a debit that's less than the credit received upon entry.

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DEFENSIVE TACTICS

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If the long spread is ITM and near max

value, we sell out of it to retain that value

and either hold the credit spread, or adjust the trade into something else like an iron

EXPIRATION



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We can sell out of the spread for a profit if we're in our profit zone, since our long spread will increase in value and the short spread will decrease in value if it is OTM.

IF OTM AT EXPIRATION

The strikes would expire worthless and we can keep our credit collected up front as profit.

The trade would be at max loss if it is completely ITM. We close the trade to avoid assignment and move on.

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TAKEAWAYS

IF ITM AT EXPIRATION



Put Broken Wing Butterflies are frequently used in products that have put skew, because we can make them wider or collect a larger credit up front. \sum

Broken Wing Butterflies don't appreciate in value too much until closer to expiration when extrinsic value gets closer to zero, so our initial goal with BWBs is to remove risk by rolling into a symmetrical butterfly if the spread moves further OTM. If we can do this for a debit less than the initial credit received, we lock in a small profit and remove initial risk from the trade.







VOLATILITY

IF VOLATILITY EXPANDS

This trade doesn't have a ton of exposure to vega since it's defined risk, but this could result in an extrinsic value marked loss.

IF VOLATILITY CONTRACTS

This trade doesn't have a ton of exposure to vega since it's defined risk, but this may make it easier to "fly off" the risk by rolling into symmetrical butterfly for a debit less than the credit received up front.



TAKEAWAYS

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Call Broken Wing Butterflies are frequently used in products that have call skew, because we can make them wider or collect a larger credit up front.

Broken Wing Butterflies don't appreciate in value too much until closer to expiration when extrinsic value gets closer to zero, so our initial goal with BWBs is to remove risk by rolling into a symmetrical butterfly if the spread moves further OTM. If we can do this for a debit less than the initial credit received, we lock in a small profit and remove initial risk from the trade.

HIGH IV

LOWIN

and the short spread will decrease in value if it is OTM.



CALL BROKEN HEART BUTTERFLY

A disconnected Call Broken Wing Butterfly where we separate the long and short call spreads for a wide max profit space to the upside, but still route for a credit to keep probability of success high.

 ↔
 DIRECTIONAL ASSUMPTION Omnidirectional
 ▲
 IV ENVIRONMENT High
 ➡
 Days to EXPIRATION 45
 ▲
 PROBABILITY OF PROFIT 60% to 80%



TASTYLIVE APPROACH

HOW THE TRADE WORKS NOT IDEAL The short call spread moves ITM at expiration, as that results in max loss. Ô ₽Ŷ÷}} 747 Y С С IDEAL **DEFENSIVE TACTICS** The long call spread moves ITM and the short call spread remains OTM at expiration. This results in max profit, as the long call spread appreciates to full value and the short call spread We can sell out of our long call spread expires worthless. to retain value and roll the short call spread out in time. We can use that short call spread and turn the position into an iron condor, or reverse jade lizard, by adding a short put spread in that new expiration.

VOLATILITY

IF VOLATILITY EXPANDS

The trade will likely be unaffected - narrow spread trades have low exposure to greeks.

IF VOLATILITY CONTRACTS

The trade will likely be unaffected - narrow spread trades have low exposure to greeks.

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EXPIRATION

IF ITM AT EXPIRATION

If completely ITM at expiration, the trade will realize max loss. If just the long spread is ITM and the short spread is OTM, the trade will be at max profit.

HIGH IV

BASELINE

LOWIV

IF OTM AT EXPIRATION

The trade will expire worthless and we keep the credit collected up front as profit.

IF PARTIALLY ITM AT EXPIRATION

С

We close the trade or roll it out in time to avoid assignment - we don't want to have unwanted shares if one option expires ITM and the other OTM in a spread.

TAKEAWAYS

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We give up almost all credit up front on this trade so that we can create a large distance between the long and short spread. This means we may have to hold closer to expiration to see decent profitability, and we need a directional move so the long spread moves ATM/ITM.



If there is call skew, where OTM calls are trading for a higher premium than equidistant OTM puts, the distance between the long and short spread can be maximized and we can still route the trade for a credit. For this reason, we like to place these trades on the skewed side if it aligns with our directional assumption.







VOLATILITY

IF VOLATILITY EXPANDS

The trade will likely be unaffected - narrow spread trades have low exposure to greeks.

IF VOLATILITY CONTRACTS

The trade will likely be unaffected - narrow spread trades have low exposure to greeks.



TAKEAWAYS

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We give up almost all credit up front on this trade so that we can create a large distance between the long and short spread. This means we may have to hold closer to expiration to see decent profitability, and we need a directional move so the long spread moves ATM/ITM. \sum

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If there is put skew, where OTM puts are trading for a higher premium than equidistant OTM calls, the distance between the long and short spread can be maximized and we can still route the trade for a credit. For this reason, we like to place these trades on the skewed side if it aligns with our directional assumption.

HIGH IV

BASELINE

LOWIV



SHORT STRANGLE

Neutral, undefined risk strategy consisting of an OTM short put and an OTM short call. We want the stock to stay between our strikes through expiration so the options expire worthless and we keep the credit received up front as profit.

H DIRECTIONAL ASSUMPTION A IV ENVIRONMENT DA DA Neutral High 45

DAYS TO EXPIRATION 45

PROBABILITY OF PROFIT
 60% to 80%



TASTYLIVE APPROACH

HOW THE TRADE WORKS

IDEAL

Ρ

The stock stays between our strikes as time passes. This results in extrinsic value decay on both sides and the trade can be bought back for a profit over time.

NOT IDEAL

The stock moves outside of one of our strikes. The trade now moves from neutral to directional. We can start to see losses as the "tested" side increases in value because the stock price has moved closer to that side.

VOLATILITY

IF VOLATILITY EXPANDS

Extrinsic value may have increased - we could see a marked extrinsic value loss, but our strikes could still be OTM. We hold in this case as these options will expire worthless if the stock stays between our strikes.

IF VOLATILITY CONTRACTS

Extrinsic value will likely contract - in this case, we close the trade if it's net profitable at a percentage we're happy with.

DEFENSIVE TACTICS

С

Strangles are undefined risk trades and they can be adjusted very easily. If the stock moves towards or past one of our strikes, we can roll the other "untested" side closer to the "tested" side to pick up additional credit and reduce the delta of the position. We can also roll both strikes out in time to add more credit, or a combination of both of these tactics. If the trade is small enough upon entry, it enables us to adjust perpetually, so that we can pick up a large credit that offsets our breakevens well beyond our strikes.





TAKEAWAYS

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As the market moves, we may see profitability on one side of a strangle and losses on the other. Realize that this is a neutral strategy because the short put hedges the short call and vice versa.



Strangles take risk on both sides of the market, so being tested is pretty normal. We need to trade small so that we can roll losers out in time and adjust the strikes if we want to, as time & extrinsic value credit are our biggest assets in this type of trade.



С

SHORT STRADDLE

Neutral, undefined risk strategy consisting of an ATM short put and an ATM short call. We want the stock to stay between our breakeven points through expiration.

H DIRECTIONAL ASSUMPTION IV ENVIRONMENT **DAYS TO EXPIRATION** PROBABILITY OF PROFIT A High 45 50% to 60% Neutral

EXAMPLE SETUP With XYZ stock at Sell an ATM put \$100, we may sell the 100 put and STOCK PRICE call. We do not aim for a specific target credit, but trust the premium will Ρ be sufficient if the market is liquid. С 2 Sell an ATM call MAX PROFIT ↑ Credit Received DELTA Δ MAX LOSS ⊥ Flat Unlimited ν VEGA PROFIT TARGET Short T 25% of Max Profit THETA θ Long ٩ĵ٩ BREAKEVEN Put Strike - Credit Received γ GAMMA Call Strike + Credit Received Short

TASTYLIVE APPROACH

HOW THE TRADE WORKS IDEAL The stock stays between our breakeven points as time passes. This results in extrinsic value decay on both sides, and the trade can be bought back for a profit over time. **DEFENSIVE TACTICS** Ρ Straddles are undefined risk trades and they can be adjusted very easily. If the stock moves towards or past our breakeven point, we can roll the other "untested" side С beyond the "tested" side (inversion) to pick up additional credit and reduce the delta of the position. We can also roll both strikes out in time to add more credit, or use a combination of both of these tactics. If our trade is small upon entry, it enables us to adjust perpetually. We can pick NOT IDEAL up a large credit that offsets our breakevens well beyond our strikes. The stock moves outside of one of our breakeven points. The trade moves from neutral to

VOLATILITY

IF VOLATILITY EXPANDS

value as the stock price moves closer to that side.

directional if this happens, and we can start to see losses as the "tested" side increases in

Extrinsic value may have increased, and we could see a marked extrinsic value loss. However, the stock could still be within our breakeven points, so we should hold because extrinsic value will decay to zero as we approach expiration.

IF VOLATILITY CONTRACTS

We may be able to close the trade for a net profit if the stock has not moved much. Straddles have strong vega exposure, so this could be ideal and we can close for a profit if we see it.



TAKEAWAYS

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Straddles will always have an ITM option, so we temper our profit target expectations, since this is not a trade that will expire worthless in almost all cases. We still focus on time and extrinsic value collection though, as that boosts our breakeven prices well past our strikes over time.

Typically, we reserve straddles for high IV & IVR stocks, so that our credit collection is very high, and our breakevens are wide. This is not a strategy we would deploy in a low IV environment.

HIGH IV

BASELINE

LOWIV



Neutral, defined risk strategy consisting of an OTM put credit spread and OTM call credit spread, where we want the stock to stay between our short strikes through expiration. We aim to collect 1/3rd the width of the strikes. **IRON CONDOR** H DIRECTIONAL ASSUMPTION IV ENVIRONMENT **DAYS TO EXPIRATION** PROBABILITY OF PROFIT A 45 60% to 80% High Neutral EXAMPLE SETUP Sell an OTM put spread Sell an OTM call spread 108 С With XYZ stock at \$100, we may sell the 95/92 put spread and the 105 105/108 call spread and look to collect \$1.00. Ρ С STOCK PRICE 100**-**C MAX PROFIT ↑ **Credit Received** ▲ MAX LOSS DELTA Δ Widest Spread - Credit Received Flat 95 PROFIT TARGET ø ν VEGA 50% of Max Profit Short THETA BREAKEVEN θ 92 Short Put Strike - Credit Long Short Call Strike + Credit γ GAMMA Flat

TASTYLIVE APPROACH



The stock moves outside of one of our credit spreads. This will go from a neutral to a directional trade if this happens, and we can start to see losses as the "tested" side increases in value as the stock price moves closer to that side.

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

IF VOLATILITY CONTRACTS

Close for a winner if we reach our desired profit target and the stock is still between our strikes.



DEFENSIVE TACTICS

Defensive management is limited with defined risk credit trades, but we can roll a spread out in time for a credit if it is not ITM yet. If one of our spreads begins to be tested, we can roll it out in time. We can also close or roll the untested side if we want to extend duration and add credit to the trade to reduce max loss.



spread after hours, which could result in unwanted shares on Monday.

TAKEAWAYS

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Be mindful of liquidity. With 4 legs to this trade, the most liquid products are best to reduce slippage.

Select strikes that create a wide range of profitability while still collecting around 1/3rd the width of the spread. Defensive management is limited, so the best defense is a wide profit range up front.



DYNAMIC WIDTH IRON CONDOR	Neutral, defined risk strategy consisting of an OTM put of stay between our strikes through expiration.	Days to Expiration 45 A PROBABILITY OF PROFIT 60% to 80%
SETUP 1 Sell an OTM put spread P F STOCK PRICE	Sell an OTM call spread	EXAMPLE With XYZ stock at \$100, we may sell the 97/90 put spread and the 107/110 call spread and look to collect \$2.00 overall. We aim to set strikes so that the short option deltas match, and the long
	 MAX PROFIT Credit Received MAX LOSS Widest Spread - Credit Received 	option deltas match. Δ DELTA 97 V VEGA Short θ THETA Long γ GAMMA 90 P



IDEAL

The stock stays between our strikes as time passes. This results in extrinsic value decay on both sides, and the trade can be bought back for a profit over time.



DEFENSIVE TACTICS

HIGH IV

BASELINE

Defensive management is limited with defined risk credit trades, but we can roll a spread out in time for a credit if it is not ITM yet. If one of our spreads begins to be tested, we can roll it out in time. We can also close or roll the untested side if we want to extend duration and add credit to the trade to reduce max loss.

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NOT IDEAL

The stock moves outside of one of our credit spreads. The trade goes from neutral to directional if this happens, and we can start to see losses as the "tested" side increases in value as the stock price moves closer to that side.

VOLATILITY IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

IF VOLATILITY CONTRACTS

Close for a winner if we reach our desired profit target and the stock is still between our strikes.



Close for max loss to avoid assignment fees and the stock moving between our spread after hours, which could result in unwanted shares on Monday.

TAKEAWAYS

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If there is skew in the market, dynamic width iron condors will always have different spread widths on the call side and put side, so one side will have more risk than the other. This strategy will still operate like a normal iron condor, but it will account for skew in the market.



Select strikes that create a wide range of profitability while still collecting around 1/3rd the width of the spread. Defensive management is limited, so the best defense is a wide profit range up front.







directional if this happens. We can start to see losses as the "tested" side increases in value as the stock price moves closer to that side.

manipulating risk.

HIGH IV

BASELINE

LOWIV

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss. However, if the stock is still within our breakeven points, we know that the trade can be profitable at expiration.

IF VOLATILITY CONTRACTS

The extrinsic value may collapse to a point where we can buy the trade back for 25% of max profit, which is our target.



TAKEAWAYS

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With spreads, it's important to realize that options will be exercised if they are ITM and held through expiration. If one strike is ITM and the other moves OTM, close the trade prior to expiration to avoid unwanted shares.



Target risk:reward is 1:1 so that we do not have an impractical spread width. Defensive management is limited, so we want to have a nice wide breakeven range.



SHORT NAKED PUT

Neutral-Bullish undefined risk credit trade where we're betting against the stock moving below our strike price by the expiration of our contract.

 DIRECTIONAL ASSUMPTION
 IV ENVIRONMENT
 DAYS TO EXPIRATION
 PROBABILITY OF PROFIT

 Neutral-Bullish
 High
 45
 60% to 80%

EXAMPLE SETUP Sell an OTM put With XYZ stock at \$100, we might sell a 95 strike put and look to collect \$1.00 in credit. Ρ STOCK PRICE C 100 MAX PROFIT ↑ Credit Received DELTA Δ ▲ MAX LOSS 95 Long Put Strike x 100 - Credit Received ν VEGA PROFIT TARGET ø Short 50% of Max Profit THETA θ BREAKEVEN Long Put Strike - Credit Received γ GAMMA Short

TASTYLIVE APPROACH

HOW THE TRADE WORKS

IDEAL

The stock increases in value. As time passes, and if volatility decreases, the extrinsic value of the put will decrease. As long as we buy back the put for less than we sold it for, we lock in a profit.



NOT IDEAL

The stock decreases in value. As the stock goes down, the value of the put option will increase, which means you may see losses if the option is worth more than you sold it for to start the trade.

DEFENSIVE TACTICS

HIGH IV

LOWIV

Short naked options can always be rolled out in time for a credit without adding any additional risk. Rolling out in time extends duration and increases intrinsic value in the position, which lowers your breakeven on the trade overall. Ρ

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

IF VOLATILITY CONTRACTS

Close for a winner if we reach our desired profit target and the strike is still OTM.

EXPIRATION

IF TTM AT EXPIRATION If the option is ITM through expiration, the put seller will be put 100 shares of that stock at the strike price. To avoid this,

TAKEAWAYS

we roll out the position in time or close it.

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Short puts can be profitable if the stock stays the same, goes up, or even goes down a little bit as long as the strike remains OTM through expiration. The many ways to be profitable translates to a high probability trade when sold OTM.



If a short put goes ITM, it will replicate the same risk profile as a covered call on the same strike, so many traders tend to roll short puts perpetually vs closing for a loss. However, everyone has a different risk tolerance.





HOW THE TRADE WORKS



The stock increases in value. A short put spread is a directionally bullish position so ideally the stock rises, time passes, volatility contracts, or a combination of the three so the spread loses value over time.



NOT IDEAL

The stock decreases in value. The value of the short put spread can increase, which means the spread will be more expensive compared to the original opening sale price, which would result in a loss.

DEFENSIVE TACTICS

HIGH IV

LOWIV

If the spread is OTM/ATM, rolling out to a farther expiration can be done for a credit, which adds time to the trade, reduces max loss, and increases max profit if the new spread expires OTM.

VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

IF VOLATILITY CONTRACTS

This could result in a profitable trade, as extrinsic value goes down across the board, so we may consider closing if the trade is profitable.



IF PARTIALLY ITM AT EXPIRATION

We either roll out in time to extend the trade or close it. We avoid letting these trades go through expiration because if the short put is ITM and the long put is OTM, we can come back to the market the next trading session with 100 shares of stock.

TAKEAWAYS

loss to avoid assignment.

We close the trade - holding a put spread through expiration will result in both options being exercised

resulting in no position, but we close the trade for max

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Vertical spreads have a less volatile P/L because of the long option that defines our risk. If we see profit on the short option, we will see losses on the long option and vice versa. For this reason, we should expect to be in spread trades longer than naked options to reach profit targets.



With spreads, it's important to realize that options will be exercised if they are ITM and held through expiration. If one strike is ITM and the other moves OTM, close the trade prior to expiration to avoid unwanted shares.



A bullish position that is constructed by selling an OTM short put combined with an OTM short call spread, where the total credit received is greater than the width of the call spread to remove upside risk entirely. **JADE LIZARD DIRECTIONAL ASSUMPTION** IV ENVIRONMENT **DAYS TO EXPIRATION** PROBABILITY OF PROFIT Neutral-Bullish 45 60% to 80% High **EXAMPLE** SETUP Sell an OTM put Sell an OTM vertical call spread 2 With XYZ stock at С \$100, we may sell 110 the 95 put and sell STOCK PRICE the 105/110 call spread for a credit over \$5.00. 105 С Ρ 100**-**C MAX PROFIT ↑ **Credit Received** DELTA Δ MAX LOSS ↓ Long Short Put Strike x 100 - Credit Received 95 P ν VEGA PROFIT TARGET Short Ø 50% of Max Profit THETA θ Long 4ja BREAKEVEN Short Put Strike - Credit Received γ GAMMA Short

TASTYLIVE APPROACH



IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

IF VOLATILITY CONTRACTS

We look to close the position for a profit if our strikes are still OTM.



TAKEAWAYS

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The most important aspect of the jade lizard is to ensure the net credit received is greater than the width of the call spread - this ensures we have no risk to the upside, and increases our probability of profit substantially.



Because we are taking risk on the call side in this trade, ensure that the premium we are collecting on the call spread is around 1/3rd the width. There is no reason to take risk on that side or reduce our potential max profit if we're not collecting a fair amount to do so.

BASELINE

LOWIV



SHORT NAKED CALL

Neutral-Bearish undefined risk credit trade where we are betting against the stock moving above our strike price by the expiration of our contract.



TASTYLIVE APPROACH

HOW THE TRADE WORKS

С **DEFENSIVE TACTICS** IDEAL The stock decreases in value. As time passes, and if volatility Short naked options can usually be rolled decreases, the extrinsic value of the call will decrease. As long as we out in time for a credit without adding buy back the call for less than we sold it for, we lock in a profit. any additional risk. Rolling out in time extends duration and increases extrinsic value in the position, which improves your breakeven on the trade overall. ~XCU(4) Ο \rightarrow С NOT IDEAL The stock increases in value. As the stock goes up, the value of the call will increase, which means you may see losses if the option is worth more than you sold it for when you opened the trade. VOLATILITY **IF VOLATILITY EXPANDS** HIGH IV BASELINE We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by LOWIV expiration.

IF VOLATILITY CONTRACTS

Close for a winner if we reach our desired profit target and the strike is still OTM.



TAKEAWAYS

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Short calls can be profitable if the stock stays the same, goes down, or even goes up a little bit as long as the strike remains OTM through expiration. The many ways to be profitable translates to a high probability trade when sold OTM.

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Short ITM calls could be subject to additional assignment risk due to dividends. If you're trading a dividend stock and have an ITM short call with an upcoming dividend, ensure that your short call's extrinsic value is more than the expected dividend. If it is less, consider rolling the position out in time to add extrinsic value and remove dividend assignment risk.



SHORT CALL VERTICAL SPREAD

Neutral-Bearish defined risk credit trade where we are betting against the stock moving above our short strike price by the expiration of our contract. Spread width depends on account size, risk tolerance, etc.



EXAMPLE SETUP Buy a further OTM call 2 С 110 With XYZ stock at \$100, we might sell a 105/110 call spread and look to collect \$1.65. STOCK PRICE 105 С С 100-**O** MAX PROFIT ↑ Credit Received DELTA Δ MAX LOSS ↓ Short Distance Between Strikes - Credit Received Sell an ATM/OTM call ν VEGA PROFIT TARGET Short Ø 50% of Max Profit THETA θ Long 4 BREAKEVEN Call Strike + Credit Received γ GAMMA Flat

TASTYLIVE APPROACH

HOW THE TRADE WORKS



DEFENSIVE TACTICS

If the spread is OTM/ATM, rolling out to a further expiration can be done for a credit, which adds time to the trade, reduces max loss, and increases max profit if the new spread expires OTM.

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IDEAL

The stock decreases in value. A short call spread is a directionally bearish position - so ideally the stock price falls, time passes, volatility contracts, or a combination of the three so that the spread loses value over time.

VOLATILITY

IF VOLATILITY EXPANDS

The trade may increase in extrinsic value, but if the increase in IV is paired with a selloff, the trade could be profitable and we can close for a winner.

IF VOLATILITY CONTRACTS

The trade may lose value, unless this is paired with a bullish move that could offset the extrinsic value contraction.



EXPIRATION



TAKEAWAYS

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Vertical spreads have a less volatile P/L because of the long option that defines our risk. If we see profit on the short option, we will see losses on the long option and vice versa. For this reason, we should expect to be in spread trades longer than naked options to reach profit targets.



With spreads, it's important to realize that options will be exercised if they are ITM and held through expiration. If one strike is ITM and the other moves OTM, close the trade prior to expiration to avoid unwanted shares.







VOLATILITY

IF VOLATILITY EXPANDS

We may hold - this may result in an extrinsic value loss, but extrinsic value will always go to zero by expiration.

IF VOLATILITY CONTRACTS

We look to close the position for a profit if our strikes are still OTM.

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IF OTM AT EXPIRATION

All options will expire worthless and we'll keep the credit received up front as profit.

HIGH IV

LOWIV

IF PARTIALLY ITM AT EXPIRATION

We typically close the trade for a profit to ensure we do not end up with shares in the next trading session.

<u> ACCERCE</u>

IF ITM AT EXPIRATION

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The short call can be rolled out in time if we don't mind being bearish on the product for another cycle, and we can roll the put spread out in time as well if we want to keep that portion of the trade on.

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The most important aspect of the reverse jade lizard is to ensure the net credit received is greater than the width of the put spread - this ensures we have no risk to the downside, and increases our probability of profit substantially.



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Because we are taking risk on the put side in this trade, ensure that the premium we are collecting on the put spread is around 1/3rd the width. There is no reason to take risk on that side or reduce our potential max profit if we're not collecting a fair amount to do so.



GLOSSARY

DIRECTIONAL	the outlook a trader chooses based on
ASSUMPTION	whether they want an underlying to increase
	(bullish), decrease (bearish), or remain
	unchanged in price (neutral). Directional
	assumption can be based on market
	awareness, statistical analysis, trading style,
	and more.

- **BEING LONG** When you are long something, it means you purchased it (an option, a spread, a stock, a futures contract) to open the trade and you want it to increase in value. If you're long a put, you want the contract to increase in value with the stock price dropping, and if you're long a call you want it to increase in value with the stock price rising.
- **BEING SHORT** When you are short something, it means you sold it (an option, a spread, a stock, a futures contract) to open the trade and you want it to decrease in value. If you're short a put, you want the contract to decrease in value with the stock price rising or time passing. If you're short a call, you want it to decrease in value with the stock price dropping or time passing.
- **BEING BULLISH** A directional assumption that the price of an underlying will increase in price over a given timeframe.
- **BEING BEARISH** A directional assumption that the price of an underlying will decrease in price over a given timeframe.
- **IV ENVIRONMENT** Implied volatility (IV) in the market refers to the forecasted magnitude of potential movement away from the underlying price in a year's time.

IV is not a static metric, but it's helpful in traders understanding ranges from a statistical perspective to help with risk management, buying power etc

Low implied volatility environments tell us that the market isn't expecting the stock price to move much from the current stock price over the course of a year. Whereas, a high implied volatility environment tells us that the market is expecting large movements from the current stock price over the course of the next twelve months.

PROBABILITY OF PROFIT	The likelihood of making at least \$.01 on a position. This metric can be altered based on strategy, strike selection, trade price, and more.
MAXIMUM PROFIT	The greatest possible amount a position can make.
MAXIMUM LOSS	The greatest possible amount a position can lose.
PROFIT TARGET	A feasible amount a trader can hope to make in a given position. Profit targets can be impacted by trade price, capital required, risk tolerance, days in the trade, and more.
BREAKEVEN	The price(s) at which a position is neither making or losing money. There are different calculations for breakeven prices based on trade price (credit or debit paid), strategy complexity, and whether or not a position has been rolled.
EXTRINSIC VALUE	Extrinsic value, also referred to as "time value" or "risk premium," is everything that is not intrinsic value. Because the intrinsic value is always known, extrinsic value is equal to the total option premium less intrinsic value. The extrinsic value of an option therefore fluctuates based on supply and demand (i.e. the market price of volatility). Total Option Value = Extrinsic Value + Intrinsic Value
DELTA	The rate of change in an option's theoretical value for a \$1 change in the price of the underlying security, all else equal. Delta helps us get a better understanding of our directional exposure, our share equivalency in an options position, and can also be used as a proxy for estimating probability of

DAYS TO EXPIRATION

The number of days until an option or futures contract expires. Unlike stock or ETFs, options and futures have a date at which they cease to trade. Traders can select from shorter duration or longer term trades based on their trading style, investment goals, and assumption over the given timeframe they are trading. VEGA The rate of change in an option's extrinsic value given a 1% change in implied volatility, all else equal. Long options have positive vega as they'd benefit from an increase in IV. Short options have negative vega. Vega values will be positive or negative depending on the strategy being implemented, where the strategy's strikes are in relation to the underlying price, and whether implied volatility is expanding or contracting.

expiring ITM.



GLOSSARY (CONT.)

- THETA The rate of decay of an option's extrinsic value, given a one-day passage of time, all else equal. Positive theta comes from option selling since it is beneficial to the seller, and negative theta comes from option buying as decaying extrinsic value is bad for an option buyer. Since the markets are constantly moving, it's important to understand the concept of theta but don't overthink it - theta is generally a weak contributor to daily changes in an options price.
- **GAMMA** The rate of change of an option's delta, given a \$1.00 move in the underlying, all else equal. Long option holders benefit from gamma. For option sellers, Gamma can accelerate losses and decelerate directional gains.

VOLATILITY EXPANSION/ CONTRACTION

Volatility expansion - an increase in volatility which is often signified by the widening of prices, and increases in daily trading ranges. Volatility expansion will aide long premium trades (like debit spreads) and hinder short premium trades (like credit spreads). Volatility contraction is just the opposite: a reduction in volatility, with more compact trading ranges and cheaper option prices. IV expansion and contraction are not dependent on price direction, but rather is dependent on magnitude of price moves.

DAYS TO EXPIRATION

 The number of days until an option or futures contract expires. Unlike stock or ETFs, options and futures have a date at which they cease to trade. Traders can select from shorter duration or longer term trades based on their trading style, investment goals, and assumption over the given timeframe they are trading.

ITM If an option is in-the-money (ITM), it means it has real value at expiration to the option owner. In call options, an ITM strike or contract would be trading below the underlying price. In put options, an ITM strike or contract would be trading above the underlying price.

- **ATM** An at-the-money (ATM) option is a contract that is trading very close to the underlying price, and is very close to being ITM. For example, if XYZ is trading at \$99.38 and the option chain had \$1 wide strikes, the at the money contracts would be the \$99 and \$100 strikes. ATM strikes have the highest extrinsic value compared to OTM or ITM strikes because of the uncertainty of the option being ITM at expiration.
- **OTM** An out-of-the-money (OTM) is an option that does not have intrinsic value, and is purely extrinsic value. In call options, an OTM strike or contract would be trading above the underlying price. In put options, an OTM strike or contract would be trading below the underlying price. All of this extrinsic value goes away by expiration if the option remains OTM.
- **INTRINSIC VALUE** The intrinsic value of an in-the-money (ITM) option is equal to the difference between the strike price and the market value of the underlying security. For example, the \$35 strike call with the underlying trading \$40 has an intrinsic value of \$5. Out-of-the-money (OTM) options do not have intrinsic value, only extrinsic value.





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