

YieldMaxTM Short TSLA Option Income Strategy ETF (CRSH)

YieldMaxTM Short Innovation Option Income Strategy ETF (OARD)

YieldMaxTM Short NVDA Option Income Strategy ETF (DIPS)

YieldMaxTM Short COIN Option Income Strategy ETF (FIAT)

YieldMaxTM Short AAPL Option Income Strategy ETF (ROTN)

(the "Funds")

listed on NYSE Arca, Inc.

September 6, 2024

Supplement to the Summary Prospectuses and Prospectus, each dated March 7, 2024

Effective immediately, each Fund will at times opportunistically sell a credit put spread (described below) instead of selling a put option (i.e., the standard strategy) when ZEGA Financial, LLC ("Sub-Adviser") believes doing so will be more advantageous to that Fund's total return.

As a result of this opportunistic strategy, rather than capping a Fund's potential gains when the value of an Underlying Security's shares decreases (as would occur with the standard strategy), the Fund may experience greater downside participation.

The opportunistic strategy for each Fund is described as follows:

Opportunistic Strategy - Credit Put Spreads

The Fund may write (sell) credit put spreads (described below) rather than stand-alone put option contracts to seek greater participation in the potential decline of its Underlying Security's share price, while still generating net premium income. The Sub-Adviser will primarily employ this opportunistic strategy when it believes that the share price of its Underlying Security is likely to decline significantly in the short term (e.g., following a substantial market rally or overall negative market news). Additionally, the Sub-Adviser may use this strategy in other scenarios (e.g., if the market is undervaluing further out-of-the-money options relative to near-the-money options), where it believes the use of credit put spreads may prove more advantageous to the Fund's total return than the standard strategy.

Fund Monthly Distributions. In addition to the income-seeking methodologies stated in the Prospectus, a Fund's use of the opportunistic strategy may occasionally allow it to capture a substantial portion of any significant decrease in the price of its Underlying Security. When this happens, a Fund could receive profits exceeding the initial cost of the put options, and the Fund's distributions may include some of those profits.

Fund Portfolio

Each Fund's principal holdings related to the opportunistic strategy are described below:

Principal Holdings		
Portfolio Holdings (All options are based on the value of the Fund's Underlying Security)	Investment Terms	Expected Target Maturity
Sold (short) put option contracts (Opportunistic Strategy)	The strike price is approximately 0%-15% below than the then-current share price of the Fund's Underlying Security at the time of sale. Sold put option contracts provide inverse exposure to the full extent of any declines in the value experienced by the Fund's Underlying Security, minus the premium received.	1-month or less expiration dates
Purchased put option contracts (Opportunistic Strategy)	"out-of-the-money" (i.e., the strike price is below the strike price of the corresponding Opportunistic Strategy sold put).Bought put option contracts provide exposure to the full extent of any declines in the value experienced by the Fund's Underlying Security below the option's strike price.	1-month or less expiration dates

The following information amends and restates the "Principal Investment Strategies" disclosures under the heading "Additional Information About the Funds":

Principal Investment Strategies

Overview of Options Terminology

Each Fund's options contracts are based on the value of the corresponding Underlying Security, which gives the Fund the right or obligation to receive or deliver shares of the Underlying Security on the expiration date of the applicable option contract in exchange for the stated strike price, depending on whether the option contract is a call option or a put option, and whether the Fund purchases or sells the option contract.

- In general, an option contract gives the purchaser of the option contract the right to purchase (for a call option) or sell (for a put option) the underlying asset (like shares of the Underlying Security) at a specified price (the "strike price").
- The seller of an option contract may be obligated to deliver shares (for a sold or "short" call option) or buy shares (for a sold or "short" put option) of the underlying asset at a specified price (the "strike price").
- Options contracts must be exercised or traded to close within a specified time frame, or they expire.
- A traditional covered put strategy is an investment strategy where an investor (the Fund) sells a put option on an Underlying Security it is short.
- A synthetic covered put strategy is similar to a traditional covered put strategy in that the investor sells a put option that is based on the value of the Underlying Security. However, in a synthetic covered put strategy, the investor (the Fund) does not actually short the Underlying Security, but rather seeks to synthetically replicate a short position in the Underlying Security (i.e., it seeks inverse exposure to the share price movements of the Underlying Security) through the use of various investment instruments.



• European and American style options contracts differ primarily in terms of when the options can be exercised. European style options can only be exercised at expiration, while American options can be exercised at any time before expiration.

Synthetic Exposure to the Inverse of the Underlying Security's Share Price Returns

- The Funds purchase put option contracts on their respective Underlying Security generally having three-month to six-month terms and strike prices equal to the then-current share price of the Underlying Security at the time of the purchases to provide the Funds indirect *inverse* exposure to the downside price returns of the Underlying Security. As a buyer of put option contracts, each Fund pays a premium to the seller of the options contracts to obtain the right to sell the Underlying Security at the strike price if the buyer (the Fund) exercises the option contract. The purchased put allows the Fund to participate in the inverse of the price returns of the Underlying Security beyond the strike price of the purchased put option contract at expiration (or earlier, if the Fund closes the option contract prior to expiration); and
- The Funds simultaneously sells call option contracts on their respective Underlying Security to help pay the premium of the purchased put option contracts on the Underlying Security described above. Each Fund sells call option contracts that also generally have three-month to six-month terms and strike prices equal to the then-current share price of the Underlying Security at the time of the sales to provide the Fund indirect *inverse* exposure to the upside price returns of the Underlying Security. As a seller of a call option contract, each Fund receives a premium from the buyer of the option contract in exchange for the Fund's obligation, if exercised, to purchase the Underlying Security at the strike price if the buyer exercises the option contract.
- The combination of the purchased (long) put options and the sold call options described above provides each Fund with investment exposure equal to
 approximately -100% of its respective Underlying Security's share price changes for the duration of the applicable options exposure. <u>As a result, this
 combination of options is expected to gain value when the share price of the Underlying Security decreases and to lose value when the share price of
 the Underlying Security increases.
 </u>

For illustrative purposes, consider a scenario where a synthetic covered put strategy is initiated while the value of the Underlying Security is \$100. This sets the strike price for both the at-the-money call and put options at \$100. Additionally, a short put option is struck 5% out-of-the-money (i.e., below the market value), with a strike price of \$95. If the value of the Underlying Security decreases to \$80, the Fund benefits from the price decline up to the \$95 strike price of the short put option. This scenario would result in a 5% return for the Fund from the decrease in Underlying Security's value.

Generating Monthly Income

• Each Fund sells put option contracts that are based on the value of its respective Underlying Security to generate income via option premiums. On a monthly basis or more frequently, a Fund will sell put option contracts on the Underlying Security with expiration dates of approximately one month or less in the future at strike prices that are approximately equal to 0%-15% below the then-current share price of the Underlying Security. By doing so, a Fund gives up the potential to fully participate in decreases in the Underlying Security share price, if any, beyond the strike price of the sold put options in exchange for income received in the form of put option premium. If the share price of the Underlying Security is greater than the put option's strike price at the expiration of the contract, the option contract will expire worthless and the Fund's return on the sold put position will be the premium originally received for selling the option contract. If the share price of the sold put option contract, and there will be a cost to "close out" the now in-the-money put options. The short put options are "closed out" (repurchased) prior to their expiration so that the Fund will not get assigned on the, now, in-the-money put options. At times the put options may be "rolled" instead of simply closed. This is to say, new put options are simultaneously sold to open a new short put position, while the previously sold puts are repurchased to close out the original short put position.

• The Funds purchase multiple series of U.S. Treasury securities to collateralize the options contracts they sell. The U.S. Treasury securities also provide monthly income.

Standard Strategy - Covered Puts:

When employing the *standard* covered put strategy, each Fund's sale of put option contracts to generate income will limit the degree to which the Fund will inversely participate in decreases in the share price of the Underlying Security. This means that if the Underlying Security experiences a decrease in the share price, the Fund will likely not experience a corresponding increase to the same extent (*i.e.*, there is no participation beyond the level of the strike price of the sold put option contracts) and may result in the Fund significantly underperforming inverse of the Underlying Security. The degree of inverse participation in the Underlying Security losses will depend on the strike price of the short put option contracts and prevailing market conditions, especially market volatility, at the time the Fund sells the put option contracts. The potential for capturing downside returns on the Underlying Security will also depend on whether a Fund fully "covers" its potential downside price return exposure to the Underlying Security by virtue of its sold put option contracts. If a Fund fully covers the downside price return exposure to the Underlying Security, the Fund's potential upside to the Underlying Security's price declines will be completely capped at the sold put options' strike price, meaning the Fund may forgo inverse benefits from all price declines experienced by the Underlying Security beyond the strike price. If a Fund partially covers its potential downside return exposure with the sold put option, the Fund will have muted returns beyond the strike price of the sold put option to the extent that the Underlying Security's share price declines beyond the strike price.

The sale of put option contracts will offset losses experienced by an Underlying Security only to the extent of premiums received from such sold put option contracts. The Funds expect to inversely participate in all the Underlying Security price return gains over the duration of the options contracts (*e.g.*, if the Underlying Security increases in value by 5%, the Fund should be expected to decrease in value by approximately 5%, before Fund fees and expenses) beyond the income received from the sold put option contract premiums.

Opportunistic Strategy - Credit Put Spreads:

When employing the *opportunistic* credit put spread strategy, a Fund's sale of put option contracts, paired with the purchase of lower strike put option contracts, aims to generate income while still allowing for potential indirect inverse participation in decreases in the share price of its Underlying Security below the strike of the lower price put option which was bought. <u>However, this strategy may nonetheless still limit the degree to which the Fund fully participates (inversely) in such decreases as the Fund will not participate (directly or indirectly) in any appreciation between the strikes of the sold put option and bought put option.</u>

The sale of credit put spreads will offset gains experienced by an Underlying Security's share price only to the extent of premiums received from such sold put option contracts. Each Fund expects to participate (inversely) in all of its Underlying Security's gains beyond the income received from the sold put spreads contract premiums. For instance, if a Fund's Underlying Security increases in value by 5%, the Fund should be expected to decrease in value by approximately 5%, before Fund fees and expenses, beyond the income received from the sold put spreads contract premiums.



Examples:

The following table provides an overview of a Fund's anticipated performance versus various changes in the share price of its Underlying Security when the *Standard* Covered Put Strategy is employed.

Price Movement of Underlying Security	Anticipated Fund Performance & Performance Relative to Underlying Security*
Significant decline in share price	Increase in Fund NAV – Significant underperformance vs the inverse performance of the Underlying Security
Moderate decline or flat performance	Increase in Fund NAV - Outperformance vs inverse the performance of the Underlying Security
Rise in share price	Decline or flat Fund NAV - Outperformance vs inverse the performance of the Underlying Security

The following table provides an overview of a Fund's anticipated performance versus various changes in the share price of its Underlying Security when the *Opportunistic* Credit Put Spread Strategy is employed.

Price Movement of Underlying Security	Anticipated Fund Performance & Performance Relative to Underlying Security*
Significant decline in share price	Increase in Fund NAV - Underperformance vs the inverse performance of the Underlying Security
Moderate decline or flat performance	Increase in Fund NAV - Outperformance vs inverse the performance of the Underlying Security
Rise in share price	Decline or flat Fund NAV - Outperformance vs inverse the performance of the Underlying Security

* A Fund's actual NAV performance and performance against the price of its Underlying Security may differ, primarily due to path dependency and strike selection as discussed above. Also, please see Price Participation Risk and Call Writing Strategy Risk.

Potential Downside Participation - Standard Strategy vs Opportunistic Strategy

To further illustrate how the Fund's opportunistic strategy results in greater downside participation, the following examples compare the outcomes of a hypothetical covered put and a covered put spread. These scenarios demonstrate how a Fund's use of its opportunistic strategy can lead to increased potential appreciation of the inverse of its Underlying Security's share price while still generating net premium income. Additionally, the examples highlight the estimated amount or limits on the greater participation in potential declines as compared to a standard put option contract strategy.

Examples:

Scenario 1 (Standard Strategy): Selling a Covered put on an Underlying Security

- Underlying Security Share Price: \$100
- Strike Price of Sold Covered Put: \$95
- Premium Received: \$2

Outcome if the share price of the Underlying Security declines to \$90:

- 1. Share Price Decline: The Fund benefits from the decline in the Underlying Security's price to \$95 but does not participate further below the \$95 strike price since the Fund sold a put struck at \$95.
 - Gain from Decline: \$5 (i.e., \$100 \$95 = \$5)
- 2. Put Premium: Fund retains the initial \$2 premium.
- 3. Total Gain: \$7 (i.e., \$5 gain from price decline, plus \$2 premium)
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Scenario 2 (Opportunistic Strategy): Selling a Covered Put Spread on an Underlying Security

- Underlying Security Share Price: \$100
- Strike Prices of Covered Put Spread: Sold put at \$100, Purchased Put at \$97.50
- Net Premium Received: \$2

Outcome if the share price of the Underlying Security declines to \$90:

- 1. Share Price Decline: The Fund benefits from the decline in the Underlying Security's price from \$97.5 down to the \$90.00 strike price of the purchased put. Note that the Fund did not benefit from the initial decline between \$100 and \$97.5.
 - Gain from Decline: \$7.50 (i.e., \$97.50 \$90.00 = \$7.50)
- 2. Net Premium: The Fund retains the net premium of \$2.
- 3. Total Gain: \$9.50 (i.e., \$7.50 gain from price decline, plus \$2 net premium)

Comparison:

- Covered Put: Gain is capped at \$7, as participation in the Underlying Security's decline is capped at the sold put's \$95 strike price.
- Covered Put Spread: Gain is \$9.50, as the put spread provides additional downside participation below the purchased put's \$97.50 strike price. Furthermore, the Fund's gain potential is not capped (i.e., if the value of the Underlying Security's share price declines further, the Fund's gain would also increase further).

Conclusion:

In this scenario where the Underlying Security declines to \$90, the opportunistic credit put spread strategy yields a higher total gain of \$9.50 compared to the \$7 gain from selling a simple covered put. The opportunistic credit put spread allows the Fund to participate in potential downside beyond the strike price of the purchased put, resulting in the potential for additional gains to the Fund.

Further, if the Underlying Security's share price declines further beyond the strike price of the purchased put, the opportunistic credit put spread strategy allows for continued participation in the downside through the increasing value of the purchased put. This results in the potential for additional gains for the Fund. In contrast, the standard covered put strategy's gain potential is capped at the strike price of the sold put.

There is no guarantee that each Fund's investment strategy will be properly implemented, and an investor may lose some or all of its investment.

Each Fund's NAV is dependent on the aggregate values of the Fund's options contracts, where such values are principally affected by the share price of the Underlying Security, the volatility of the Underlying Security, and the time remaining until the expiration date of the various option contracts held by the Fund. Each Fund's synthetic short exposure strategy will effectively allow that portion of the Fund's assets to move in sync (but inversely) with the daily changes in the Underlying Security's share price.

However, each Fund's benefit from the potential downside in the Underlying Security's price returns is limited by virtue of its sold put option contract positions. The degree to which a shareholder may benefit from the downside exposure to the Underlying Security obtained by a Fund will depend on the time at which the investor purchases Shares of the Fund and the price movements of the Underlying Security. At any given time, there may be limited upside potential for a Fund. If the price of the Underlying Security is near or has fallen below the strike price of a Fund's sold put option contracts when an investor purchases Shares, such investor may have little to no upside potential remaining until the current short puts are replaced by a new set of short puts, as well as remain vulnerable to significant downside risk (if the Underlying Security's share price increases in value), including the loss of their entire investment.

Each Fund will invest significantly in short-term (6-month to 2-year) U.S. Treasury securities as collateral in connection with the Fund's synthetic covered put strategy. U.S. Treasury securities are government debt instruments issued by the United States Department of the Treasury and are backed by the full faith and credit of the United States government. The Funds' investments in U.S. Treasury securities contribute to the monthly income sought by the Funds.

Exchange Traded Options Portfolio

FLEX options are customized options contracts that trade on an exchange but provide investors with the ability to customize key contract terms like strike price, style and expiration date while achieving price discovery in competitive, transparent auctions markets and avoiding the counterparty exposure of "over-the-counter" ("OTC") options positions. Like traditional exchange-traded options, FLEX Options are guaranteed for settlement by the OCC, a market clearinghouse that guarantees performance by counterparties to certain derivatives contracts.

The FLEX options in which the Funds may invest are all European style options (options that are exercisable only on the expiration date). The FLEX options are listed on the Chicago Board Options Exchange.

The Funds will use the market value of its derivatives holdings for the purpose of determining compliance with the 1940 Act and the rules promulgated thereunder. Since the options held by the Funds are exchange-traded, these will be valued on a mark-to-market basis. In the event market prices are not available, the Funds will use fair value pricing pursuant to the fair value procedures adopted by the Board.

Please retain this Supplement for future reference.

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(the "Funds")

listed on NYSE Arca, Inc.

June 28, 2024

Supplement to the Summary Prospectus, Prospectus and Statement of Additional Information ("SAI"), each dated March 7, 2024

Effective immediately, all references to Mick Brokaw in each Summary Prospectus, Prospectus and SAI are deleted in their entirety.

Please retain this Supplement for future reference.



Before you invest, you may want to review the YieldMaxTM Short TSLA Option Income Strategy ETF (the "Fund") statutory prospectus and statement of additional information, which contain more information about the Fund and its risks. The current statutory prospectus and statement of additional information dated March 7, 2024 are incorporated by reference into this Summary Prospectus. You can find the Fund's statutory prospectus, statement of additional information, reports to shareholders, and other information about the Fund online at www.yieldmaxetfs.com. You can also get this information at no cost by calling at (866) 864-3968 or by sending an e-mail request to info@yieldmaxetfs.com.

SUMMARY INFORMATION

Investment Objective

The Fund's primary investment objective is to seek current income. The Fund's secondary investment objective is to seek inverse (opposite) exposure to the share price of the common stock of Tesla, Inc. ("TSLA"), subject to a limit on potential investment gains.

Fees and Expenses of the Fund

This table describes the fees and expenses that you may pay if you buy, hold, and sell shares of the Fund ("Shares"). You may pay other fees, such as brokerage commissions and other fees to financial intermediaries, which are not reflected in the table and Example below.

Annual Fund Operating Expenses⁽¹⁾ (expenses that you pay each year as a percentage of the value of your investment)

Management Fee	0.99%
Distribution and Service (12b-1) Fees	None
Other Expenses ⁽²⁾	0.00%
Total Annual Fund Operating Expenses	0.99%

- (1) The Fund's adviser will pay, or require a sub-adviser to pay, all expenses incurred by the Fund (except for advisory fees and sub-advisory fees, as the case may be) excluding interest charges on any borrowings made for investment purposes, dividends and other expenses on securities sold short, taxes, brokerage commissions and other expenses incurred in placing orders for the purchase and sale of securities and other investment instruments, acquired fund fees and expenses, accrued deferred tax liability, distribution fees and expenses paid by the Fund under any distribution plan adopted pursuant to Rule 12b-1 under the Investment Company Act of 1940, as amended (the "1940 Act"), and litigation expenses, and other non-routine or extraordinary expenses.
- (2) Based on estimated amounts for the current fiscal year.

This Example is intended to help you compare the cost of investing in the Fund with the cost of investing in other funds. The Example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem or hold all of your Shares at the end of those periods. The Example also assumes that your investment has a 5% return each year and that the Fund's operating expenses remain the same. The Example does not take into account brokerage commissions that you may pay on your purchases and sales of Shares. Although your actual costs may be higher or lower, based on these assumptions your costs would be:

1 Year	3 Years
\$101	\$315

Portfolio Turnover

The Fund pays transaction costs, such as commissions, when it buys and sells securities (or "turns over" its portfolio). A higher portfolio turnover rate may indicate higher transaction costs and may result in higher taxes when Shares are held in a taxable account. These costs, which are not reflected in total annual fund operating expenses or in the expense example above, affect the Fund's performance. Because the Fund is newly organized, portfolio turnover information is not yet available.

Principal Investment Strategies

The Fund is an actively managed exchange-traded fund ("ETF") that seeks current income while providing indirect *inverse* exposure to the share price (*i.e.*, the price returns) of the common stock of Tesla, Inc. ("TSLA"). The Fund's potential for gains from <u>decreases</u> in the share price of TSLA's stock (the "Underlying Security") is limited. If the share price of the Underlying Security significantly decreases, the Fund will not fully benefit from the inverse of those decreases. The Fund will employ its investment strategy as it relates to the Underlying Security regardless of whether there are periods of strong market, economic, or other conditions and will not take temporary defensive positions during such periods.

As further described below, the Fund uses a synthetic covered put strategy to provide income and indirect *inverse* exposure to the share price returns of the Underlying Security, subject to a limit on potential investment gains as a result of the nature of the options strategy it employs. That is, the Fund not only seeks to generate income from its options investments but also aims to derive additional gains when the share price of the Underlying Security <u>decreases</u>. The Fund's options contracts provide:

- indirect inverse exposure to the share price returns of the Underlying Security,
- current income from the option premiums, and
- a limit on the Fund's participation in gains, if any, arising from decreases in the share price of the Underlying Security.

For more information, see sections "The Fund's Use of Option Contracts" and "Synthetic Covered Put Strategy" below.

The Fund's investment adviser is Tidal Investments LLC ("Tidal" or the "Adviser") and the investment sub-adviser is ZEGA Financial, LLC ("ZEGA" or the "Sub-Adviser").

Why invest in the Fund?

- The Fund seeks to benefit when the share price of the Underlying Security decreases. The Fund's potential corresponding benefit from decreases in the share price of the Underlying Security is limited.
- The Fund seeks to generate monthly income, which is not dependent on the price depreciation of the Underlying Security.
- The Fund seeks to manage potential losses (i.e., cap losses if the share price of the Underlying Security experiences significant gains) by purchasing out-of-themoney call options (further described below).

Although the Fund may not fully benefit from decreases in the Underlying Security's share price, the Fund's portfolio is designed to generate income.

An Investment in the Fund is not an investment in the Underlying Security. Further, an Investment in the Fund differs from "short selling" or "shorting" the Underlying Security.

- The Fund's strategy will cap its potential gains if the Underlying Security shares decrease in value.
- The Fund's strategy is subject to potential losses if the Underlying Security shares increase in value, which may not be offset by income received by the Fund or by the purchase of out-of-the-money call options (further described below).
- The Fund does <u>not</u> invest directly in the Underlying Security.
- The Fund does <u>not</u> directly short the Underlying Security.
- Fund shareholders are <u>not</u> entitled to any Underlying Security dividends.

Additional information regarding the Underlying Security is also set forth below.

The Fund's Use of Option Contracts

As part of the Fund's synthetic covered put strategy, the Fund will purchase and sell a combination of standardized exchange-traded and FLexible EXchange® ("FLEX") call and put option contracts that are based on the share price of the Underlying Security. The Fund will initially use only European FLEX options, but may also use options that are exercisable at any time (i.e. American style options contracts).



See the "Additional Information About the Fund" section for an overview of put and call option terminology.

Synthetic Covered Put Strategy Overview

In seeking to achieve its investment objective, the Fund will implement a "synthetic covered put" strategy using the standardized exchange-traded and FLEX options. The Fund uses a synthetic put strategy rather than a traditional one, utilizing Treasuries as collateral to potentially achieve higher returns than those of the Underlying Security.

- A traditional covered put strategy is an investment strategy where an investor (the Fund) sells a put option on an Underlying Security it is short.
- A synthetic covered put strategy is similar to a traditional covered put strategy in that the investor sells a put option that is based on the value of the Underlying Security. However, in a synthetic covered put strategy, the investor (the Fund) does not actually short the Underlying Security, but rather seeks to <u>synthetically</u> <u>replicate a short position in the Underlying Security</u> (i.e., it seeks inverse exposure to the share price movements of the Underlying Security) through the use of various investment instruments.

The Fund's synthetic covered put strategy consists of the following four elements, each of which is described in greater detail below:

- Synthetic short exposure to the Underlying Security, which allows the Fund to seek to participate, on an inverse basis, in changes, up or down, to the price of the Underlying Security's shares.
- Covered put writing (where the Underlying Security put options are sold against the synthetic short portion of the strategy), which allows the Fund to generate income.
- U.S. Treasuries, which are used for collateral for the options, and which also generate income.
- Out-of-the money ("OTM") call options, which are purchased to seek to manage (cap) the Fund's potential losses from the Fund's short exposure to the Underlying Security if it appreciates significantly in value.

However, this loss capping works only if the Underlying Security's share price rises to or above the strike price of the OTM call options that were purchased. If the share price increases but stays below the strike price of these options, the Fund will incur losses proportionate to this price increase.

Synthetic Covered Put Strategy

1. Synthetic Short Exposure

To achieve a synthetic short exposure to the Underlying Security, the Fund will write (sell) the Underlying Security call options and, simultaneously, go long (buy) the Underlying Security put options to try to replicate inverse exposure to the share price movements of the Underlying Security. The put options purchased by the Fund and the call options sold by the Fund will generally have three-month to six-month terms and strike prices that are approximately equal to the then-current share price of the Underlying Security at the time the contracts are purchased and sold, respectively. The Fund uses the proceeds from selling call options to help pay for the purchased put options. The combination of the long put options and sold call options provides the Fund with investment exposure equal to approximately -100% of the Underlying Security's share price changes for the duration of the applicable options exposure (i.e., the synthetic short position is expected to gain value when the share price of the Underlying Security decreases and to lose value when the share price of the Underlying Security increases).

2. Covered Put Writing

As part of its strategy, the Fund will write (sell) put option contracts on the Underlying Security to generate income. The put options written (sold) by the Fund will generally have an expiration of one month or less (the "Put Period") and a strike price that is approximately 0%-15% below the then-current Underlying Security's share price at the time of such sales.

It is important to note that the sale of the Underlying Security put option contracts will limit the Fund's participation in decreases in the Underlying Security's share price. If the share price of the Underlying Security decreases, the above-referenced synthetic short exposure alone would allow the Fund to experience similar percentage gains. However, if the Underlying Security's share price decreases beyond the strike price of one or more of the sold (short) put option contracts, the Fund will lose money on those short put positions, and the losses will, in turn, limit the gains of the Fund's synthetic short exposure. As a result, the Fund's overall strategy (i.e., the combination of the synthetic short exposure to the Underlying Security and the sold (short) Underlying Security put positions) will limit the Fund's participation in decreases in the Underlying Security's share price beyond a certain point.

3. U.S. Treasuries

The Fund will hold short-term U.S. Treasury securities as collateral in connection with the Fund's synthetic covered put strategy.

4. OTM Call Purchasing

The Fund purchases out-of-the-money (OTM) calls to seek to manage (cap) the Fund's potential losses from the Fund's short exposure to the Underlying Security if it appreciates significantly in value.

OTM call options are a type of options contract where the strike price is set higher than the current market price of the underlying asset, referred to here as the Underlying Security. When the Fund buys these OTM call options, it is essentially setting a fixed price level. This level acts as a cap on the Fund's potential losses that might arise from its indirect inverse exposure to the share price of the Underlying Security. However, this loss capping works only if the Underlying Security's share price rises to or above the strike price of the OTM call options that were purchased. If the share price increases but stays below the strike price of these options, the Fund will incur losses proportionate to this price increase.

For example, if the OTM call options have a strike price that is approximately 70% above the then-current share price of the Underlying Security at the time of the call purchase, and the share price of the Underlying Security increases by 60% during the term of the purchased OTM call options, the Fund will lose approximately 60% of its value. If instead, the share price of the Underlying Security increases by 80% during the term of the purchased OTM call options, the Fund's losses will be capped at approximately 70%.

The Fund bears the costs of purchasing the OTM calls and such costs will decrease the Fund's value and/or any income otherwise generated by the Fund's investment strategy.

The Fund intends to maintain its synthetic covered put strategy through the use of options contracts. As the options contracts it holds are traded, exercised or expire, it may enter into new options contracts, a practice referred to as "rolling." The Fund's practice of rolling options may result in high portfolio turnover.

Fund's Monthly Distributions

The Fund will seek to provide monthly income in the form of distributions. The Fund will seek to generate such income in the following ways:

• Writing (selling) put option contracts on the Underlying Security, as described above. The income, in the form of option premiums received from such option sales, will be primarily influenced by the volatility of the Underlying Security shares, although other factors, including interest rates, will also impact the level of income.

• Investing in short-term U.S. Treasury securities. The income generated by such securities will be influenced by interest rates at the time of investment.

The Fund's income from writing (selling) put option contracts on the Underlying Security will be partially offset (reduced) by the premiums paid for purchasing OTM call options, which are purchased to seek to manage (cap) the Fund's potential losses from the Fund's short exposure to the Underlying Security if it appreciates significantly in value.

Fund Portfolio

The Fund's principal holdings are described below:

YieldMax TM Short TSLA Option Income Strategy ETF – Principal Holdings			
Portfolio Holdings (All options are based on the value of the Underlying Security)	Investment Terms	Expected Target Maturity	Primary Purpose of Holding
Purchased put option contracts	"at-the-money" (<i>i.e.</i> , the strike price is equal to the then- current share price of the Underlying Security at the time of purchase) to provide exposure to negative price returns of the Underlying Security. If the share price of the Underlying Security decreases, these options will generate corresponding increases to the Fund.	3-month to 6-month expiration dates	Combined with the sold call options, creates a synthetic short position on the Underlying Security.
Sold call option contracts	 "at-the-money" (<i>i.e.</i>, the strike price is equal to the then- current share price of the Underlying Security at the time of sale). They are sold to help pay for the purchased put options described above. However, the sold call option contracts provide exposure to the full extent of any share price increases experienced by the Underlying Security. 	3-month to 6-month expiration dates	Combined with the purchased put options, creates a synthetic short position on the Underlying Security.
Sold (short) put option contracts	The strike price is approximately 0%-15% below the then- current share price of the Underlying Security at the time of sale. They generate current income. However, they also limit some potential positive returns that the Fund may have otherwise experienced.	1-month or less expiration dates	Generate income for the Fund in the form of premiums, in return for capping the returns of the Fund's synthetic short position.
U.S Treasury Securities and Cash	Multiple series of U.S. Treasury Bills supported by the full faith and credit of the U.S. government. These instruments are used as collateral for the Fund's derivative investments. They will also generate income.	6-month to 2-year maturities	Collateral for the options positions and some additional income.
Purchased call option contracts	"out-of-the-money" (i.e., the strike price is above the then- current share price of the Underlying Security at the time of purchase). They limit the Fund's potential losses if the share price of the Underlying Security experiences significant gains. They represent a cost (debit) that will partially offset (reduce) the net premium received from the sale of the put options.	1-month to 6-month expiration dates	Limit the maximum loss of the Fund's synthetic short position.

The market value of the cash and treasuries held by the Fund is expected to be between 50% and 100% of the Fund's net assets and the market value of the options package is expected to be between 0% and 50% of the Fund's net assets. The combination of these investment instruments provides indirect inverse investment exposure to the share price of Underlying Security equal to at least 100% of the Fund's total assets.

The Fund is classified as "non-diversified" under the 1940 Act.

There is no guarantee that the Fund's investment strategy will be properly implemented, and an investor may lose some or all of its investment.

<u>Tesla, Inc.</u>

Tesla, Inc. is an operating company that designs develops, manufactures, leases and sells high performance fully electric vehicles, solar energy generation systems and energy storage products. Tesla, Inc. operates two segments: (i) automotive and (ii) energy generation and storage. The automotive segment includes the design, development, manufacturing, sales and leasing of electric vehicles as well as sales of automotive regulatory credits. The energy generation and storage segment includes the design, manufacture, installation, sales and leasing of solar energy generation and energy storage products and related services and sales of solar energy systems incentives. Tesla, Inc. is listed on Nasdaq. The aggregate market value of voting stock held by non-affiliates of Tesla, Inc., as of June 30, 2023, was approximately \$722.5 billion (based on the closing price for shares of Tesla, Inc.'s common stock as reported by Nasdaq on June 30, 2023).

Tesla, Inc. is registered under the Securities Exchange Act of 1934, as amended (the "Exchange Act"). Information provided to or filed with the SEC by Tesla, Inc. pursuant to the Exchange Act can be located by reference to the SEC file number 001-34756 through the SEC's website at www.sec.gov. In addition, information regarding Tesla, Inc. may be obtained from other sources including, but not limited to, press releases, newspaper articles and other publicly disseminated documents.

This document relates only to the securities offered hereby and does not relate to the Underlying Security or other securities of Tesla, Inc. The Fund has derived all disclosures contained in this document regarding Tesla, Inc. from the publicly available documents. In connection with the offering of the securities, none of the Fund, the Trust, the Adviser, the Sub-Adviser, or their respective affiliates has participated in the preparation of such documents or made any due diligence inquiry with respect to Tesla, Inc. None of the Fund, the Trust, the Adviser, the Sub-Adviser, or their respective affiliates makes any representation that such publicly available documents or any other publicly available information regarding Tesla, Inc. is accurate or complete. Furthermore, the Fund cannot give any assurance that all events occurring prior to the date hereof (including events that would affect the accuracy or completeness of the publicly available documents described above) that would affect the trading price of Tesla, Inc. (and therefore the price of Tesla, Inc. at the time we price the securities) have been publicly disclosed. Subsequent disclosure of any such events or the disclosure of or failure to disclose material future events concerning Tesla, Inc. could affect the value received with respect to the securities and therefore the value of the securities.

None of the Fund, the Trust, the Adviser, the Sub-Adviser, or their respective affiliates makes any representation to you as to the performance of the Underlying Security.

THE FUND, TRUST, ADVISER, AND SUB-ADVISER ARE NOT AFFILIATED WITH TESLA, INC.

Due to the Fund's investment strategy, the Fund's economic exposure is inversely related to the industry assigned to TSLA. As of the date of the Prospectus, TSLA is assigned to the auto manufacturing industry.

Principal Investment Risks

The principal risks of investing in the Fund are summarized below. As with any investment, there is a risk that you could lose all or a portion of your investment in the Fund. Some or all of these risks may adversely affect the Fund's net asset value ("NAV") per share, trading price, yield, total return, and/or ability to meet its objective.

An investment in the Fund entails risk. The Fund may not achieve its investment objective and there is a risk that you could lose all of your money invested in the Fund. The Fund is not a complete investment program. It is important that investors closely review all of the risks listed below and understand them before making an investment in the Fund.

TSLA Price Appreciation Risk. As part of the Fund's synthetic covered put strategy, the Fund purchases and sells call and put option contracts that are based on the share price of TSLA common stock (the "Underlying Security"). This strategy subjects the Fund to certain of the same risks as if it shorted shares of the Underlying Security, even though it does not. By virtue of the Fund's indirect inverse exposure to changes in the share price of the Underlying Security, the Fund is subject to the risk that the Underlying Security's share price increases. If the share price of the Underlying Security increases, the Fund will likely lose value and, as a result, the Fund may suffer significant losses. The Fund may also be subject to the following risks:

Indirect Investment in TSLA Risk. Tesla, Inc. is not affiliated with the Trust, the Fund, the Adviser, the Sub-Adviser, or their respective affiliates and is not involved with this offering in any way and has no obligation to consider your Shares in taking any corporate actions that might affect the value of Shares. Investors in the Fund will not have voting rights and will not be able to influence the management of Tesla, Inc. but will be exposed to the performance of the Underlying Security. Investors in the Fund will not have rights to receive dividends or other distributions or any other rights with respect to the Underlying Security, but will be adversely impacted by increases in the share price of the Underlying Security.

Underlying Security Trading Risk. The trading price of the Underlying Security may become less volatile over time, which could have an adverse impact on the Fund's performance. The Fund's synthetic covered put strategy is designed to benefit from significant price fluctuations in the Underlying Security. However, if the Underlying Security experiences reduced volatility, it may lead to a decrease in the Fund's potential returns.

Historically, the Underlying Security's shares have exhibited substantial price swings, but there is a possibility that market conditions, investor sentiment, or other factors may contribute to decreased volatility in the future. Such reduced volatility could limit the opportunities for the Fund to profit from its credit spread positions, as the strategy relies on price differentials between options with varying strike prices.

It's important to note that the Fund's performance is closely tied to the dynamics of the Underlying Security's share price. As such, any significant reduction in the volatility of the Underlying Security's share price may present challenges for the Fund's synthetic covered put strategy and may affect its ability to achieve its investment objectives. Investors should consider this potential risk when evaluating their investment in the Fund.

TSLA Good Performance Risk. Tesla, Inc. may meet or exceed its publicly announced expectations or guidelines regarding its business, which could potentially lead to a rise in the share price of the Underlying Security. Tesla, Inc. regularly provides guidance concerning its anticipated financial and business performance, including sales and production projections, future revenues, gross margins, profitability, and cash flows. However, forecasting future events and identifying key factors affecting business conditions inherently involves uncertainty. Tesla, Inc.'s guidance may ultimately prove accurate or may prove underestimated, as it relies on assumptions such as global and local economic conditions, anticipated production and sales volumes, average sales prices, supplier and commodity costs, and planned cost reductions. If Tesla, Inc.'s guidance is accurate or varies positively from actual results, TSLA's share price could increase significantly and, as a result, the Fund may suffer significant losses.

Increased Electric Vehicle Consumer Adoption Risk. Tesla may experience substantial growth if consumer demand for electric vehicles continues to expand. Deviations from expected market developments, be it accelerated growth, shifts in demand, or heightened electric vehicle adoption, could present advantageous conditions for Tesla, Inc.'s business. These conditions might bolster its market position, enhance overall prospects, strengthen financial stability, and improve operational performance. Despite having fewer resources and production capabilities compared to established competitors with traditional internal combustion engine offerings, Tesla, Inc. appears poised to benefit from the expanding electric vehicle sector. As electric vehicles currently constitute a smaller fraction of the overall vehicle market, Tesla, Inc. appears well-positioned to capitalize on factors such as shifting consumer preferences, increased competition from alternative fuel vehicles, and supportive government policies and incentives. Furthermore, Tesla, Inc. competes in a dynamic demographic landscape where innovation and differentiation play key roles. In a sector marked by cyclical sales patterns, Tesla, Inc. has the potential to navigate these trends adeptly, seizing opportunities during market upswings and maintaining resilience during downturns, ultimately contributing to its long-term success, all of which could significantly increase the share price of TSLA's common stock. As a result, the Fund may suffer significant losses.

Inverse Auto Manufacturers Industry Risk. The automotive industry may present continued opportunities for Tesla, Inc.'s business operations. This sector is known for its cyclicality, but Tesla, Inc. may be able to leverage its innovative approaches to minimize the impact of periodic operating losses. Labor disputes, fluctuations in component prices, and supplier disruptions, often encountered by traditional automakers, may be less pronounced for Tesla, Inc. due to its unique production and supply chain strategies. Tesla's investments in cutting-edge automotive technologies, such as autonomous vehicles, may indeed require substantial capital, but they hold the potential for long-term profitability. Additionally, Tesla, Inc.'s nimble approach allows it to respond swiftly to government policies and regulations, potentially aligning its strategies with favorable incentives. While many established automotive manufacturers are diversified, Tesla, Inc.'s focused product line and growing customer base may enable it to effectively navigate industry dynamics and capitalize on factors that can drive its sustained success, all of which could significantly increase the share price of TSLA's common stock. As a result, the Fund may suffer significant losses.

Derivatives Risk. Derivatives are financial instruments that derive value from the underlying reference asset or assets, such as stocks, bonds, or funds (including ETFs), interest rates or indexes. The Fund's investments in derivatives may pose risks in addition to, and greater than, those associated with directly investing in securities or other ordinary investments, including risk related to the market, imperfect correlation with underlying investments or the Fund's other portfolio holdings, higher price volatility, lack of availability, counterparty risk, liquidity, valuation and legal restrictions. The use of derivatives is a highly specialized activity that involves investment techniques and risks different from those associated with ordinary portfolio securities transactions. The use of derivatives may result in larger losses or smaller gains than directly investing in securities. When the Fund uses derivatives, there may be an imperfect correlation between the Underlying Security and the Fund's portfolio of derivatives, which may prevent the Fund from achieving its investment objective. Because derivatives often require only a limited initial investment, the use of derivatives may expose the Fund to losses in excess of those amounts initially invested. In addition, the Fund's investments in derivatives are subject to the following risks:

Options Contracts. The use of options contracts involves investment strategies and risks different from those associated with ordinary portfolio securities transactions. The prices of options are volatile and are influenced by, among other things, actual and anticipated changes in the value of the underlying instrument, including the anticipated volatility, which are affected by fiscal and monetary policies and by national and international political, changes in the actual or implied volatility or the reference asset, the time remaining until the expiration of the option contract and economic events. For the Fund, in particular, the value of the options contracts in which it invests are substantially influenced by the value of TSLA. The Fund may experience substantial downside from specific option positions and certain option positions held by the Fund may expire worthless. The options held by the Fund are exercisable at the strike price on their expiration date. As an option approaches its expiration date, its value typically increasingly moves with the value of the underlying instrument. However, prior to such date, the value of an option generally does not increase or decrease at the same rate as the underlying instrument. There may at times be an imperfect correlation between the movement in values options contracts and the underlying instrument, and there may at times not be a liquid secondary market for certain options contracts. The value of the options held by the Fund will be determined based on market quotations or other recognized pricing methods. Additionally, as the Fund intends to continuously maintain its synthetic covered put strategy through the use of options contracts, as the options contracts it holds are traded, exercised or expire, it will enter into new options contracts, a practice referred to as "rolling." If the expiring options contracts do not generate proceeds enough to cover the cost of entering into new options contracts, the Fund may experience losses.

Counterparty Risk. The Fund is subject to counterparty risk by virtue of its investments in options contracts. Transactions in some types of derivatives, including options, are required to be centrally cleared ("cleared derivatives"). In a transaction involving cleared derivatives, the Fund's counterparty is a clearing house rather than a bank or broker. Since the Fund is not a member of clearing houses and only members of a clearing house ("clearing members") can participate directly in the clearing house, the Fund will hold cleared derivatives through accounts at clearing members. In cleared derivatives positions, the Fund will make payments (including margin payments) to and receive payments from a clearing house through their accounts at clearing members. Customer funds held at a clearing organization in connection with any options contracts are held in a commingled omnibus account and are not identified to the name of the clearing member's individual customers. As a result, assets deposited by the Fund with any clearing member guarantee performance of their clients' obligations to the clearing house, the Fund's clearing member is a risk that the assets of the Fund's clearing member. In addition, although clearing member's bankruptcy, as the Fund would be limited to recovering only a pro rata share of all available funds segregated on behalf of the clearing member's customers for the relevant account class. The Fund is also subject to the risk that a limited number of clearing members are willing to transact on the Fund's behalf, which heightens the risks associated with a clearing member's default. This risk is greater for the Fund as it seeks to hold options contracts, which may limit the number of clearing members that are willing to transact on the Fund's behalf, the Fund could lose some or all of the benefits of a transaction entered into by the Fund with the clearing member. If the Fund cannot find a clearing member to transact with on the Fund's behalf, the Fund may be unable to effectively impleme

Price Participation Risk. The Fund employs an investment strategy that includes the sale of put option contracts, which limits the degree to which the Fund will benefit from decreases in value experienced by TSLA over the Put Period. This means that if TSLA experiences a decrease in value below the strike price of the sold put options during a Put Period, the Fund will likely not experience that increase to the same extent and any Fund gains may significantly differ from the level of TSLA losses over the Put Period. Additionally, because the Fund is limited in the degree to which it will participate in decreases in value experienced by TSLA over each Put Period, but has significant negative exposure to any increases in value experienced by TSLA over the Put Period, the NAV of the Fund may decrease over any given time period. The Fund's NAV is dependent on the value of each options portfolio, which is based principally upon the inverse of the performance of TSLA. The Fund's ability to benefit from Put Period to Put Period. The value of the options contracts is affected by changes in the value and dividend rates of TSLA, changes in interest rates, changes in the actual or perceived volatility of TSLA and the remaining time to the options' expiration, as well as trading conditions in the options market. As the price of TSLA changes and time moves towards the expiration of each Put Period, the value of the options contracts, and therefore the Fund's NAV, will change. However, it is not expected for the Fund's NAV to directly inversely correlate on a day-to-day basis with the returns of TSLA. The amount of time remaining until the options contracts. Therefore, while changes in the price of the TSLA will result in changes to the Fund's NAV, the Fund generally anticipates that the rate of change in the Fund's NAV will be different than the inverse of the changes experienced by TSLA.

Purchased OTM Call Options Risk. The Fund's strategy is subject to potential losses if the Underlying Security shares increase in value, which may not be offset by the purchase of out-of-the-money (OTM) call options. The Fund purchases OTM calls to seek to manage (cap) the Fund's potential losses from the Fund's short exposure to the Underlying Security if it appreciates significantly in value. However, the OTM call options will cap the Fund's losses only to the extent that the share price of the Underlying Security increases to a price that is at or above the strike price of the purchased OTM call options. Any increase in the share price of the Underlying Security to a price that is below the strike price of the purchased OTM call options will result in a corresponding loss for the Fund. For example, if the OTM call options have a strike price that is approximately 70% above the then-current share price of the Underlying Security at the time of the call purchase, and the share price of the Underlying Security increases by 60% during the term of the purchased OTM call options, the Fund's losses will be capped at approximately 70%. Notwithstanding the foregoing, if the OTM call options have a strike price of the Underlying Security increases by 80% during the term of the purchased OTM call options, the Fund's losses will be capped at approximately 70%. Notwithstanding the foregoing, if the OTM call options have a strike price of the Underlying Security increases by at least 100% during the term of the purchase by at least 100% during the term of the purchase by the Fund's value and/or any income otherwise generated by the Fund's investment strategy.

Distribution Risk. As part of the Fund's investment objective, the Fund seeks to provide current monthly income. There is no assurance that the Fund will make a distribution in any given month. If the Fund does make distributions, the amounts of such distributions will likely vary greatly from one distribution to the next. Additionally, the monthly distributions, if any, may consist of returns of capital, which would decrease the Fund's NAV and trading price over time. As a result, an investor may suffer significant losses to their investment.

NAV Erosion Risk Due to Distributions. When the Fund makes a distribution, the Fund's NAV will typically drop by the amount of the distribution on the related exdividend date. The repeated payment of distributions by the Fund, if any, may significantly erode the Fund's NAV and trading price over time. As a result, an investor may suffer significant losses to their investment.

Put Writing Strategy Risk. The path dependency (*i.e.*, the continued use) of the Fund's put writing (selling) strategy will impact the extent that the Fund participates in the price decreases of TSLA and, in turn, the Fund's returns, both during the term of the sold put options and over longer time periods. If, for example, each month the Fund were to sell 7% out-of-the-money put options having a one-month term, the Fund's participation in the negative price returns of TSLA will be capped at 7% in any given month. However, over a longer period (e.g., 5 months), the Fund should not be expected to participate fully in the first 35% (*i.e.*, 5 months x 7%) of any negative price returns of TSLA, or the Fund may even lose money, even if the TSLA share price has decreased by at least that much over such period, if during any month over that period TSLA's share price decreased by less than 7%. This example illustrates that both the Fund's participation in the negative price returns of TSLA and its returns will depend not only on the price of TSLA but also on the path that TSLA takes over time.

ETF Risks.

Authorized Participants, Market Makers, and Liquidity Providers Concentration Risk. The Fund has a limited number of financial institutions that are authorized to purchase and redeem Shares directly from the Fund (known as "Authorized Participants" or "APs"). In addition, there may be a limited number of market makers and/or liquidity providers in the marketplace. To the extent either of the following events occur, Shares may trade at a material discount to NAV and possibly face delisting: (i) APs exit the business or otherwise become unable to process creation and/or redemption orders and no other APs step forward to perform these services; or (ii) market makers and/or liquidity providers exit the business or significantly reduce their business activities and no other entities step forward to perform their functions.

Cash Redemption Risk. The Fund's investment strategy may require it to redeem Shares for cash or to otherwise include cash as part of its redemption proceeds. For example, the Fund may not be able to redeem in-kind certain securities held by the Fund (e.g., derivative instruments). In such a case, the Fund may be required to sell or unwind portfolio investments to obtain the cash needed to distribute redemption proceeds. This may cause the Fund to recognize a capital gain that it might not have recognized if it had made a redemption in-kind. As a result, the Fund may pay out higher annual capital gain distributions than if the in-kind redemption process was used. By paying out higher annual capital gain distributions, investors may be subjected to increased capital gains taxes. Additionally, there may be brokerage costs or taxable gains or losses that may be imposed on the Fund in connection with a cash redemption that may not have occurred if the Fund had made a redemption in-kind. These costs could decrease the value of the Fund to the extent they are not offset by a transaction fee payable by an AP.

Costs of Buying or Selling Shares. Due to the costs of buying or selling Shares, including brokerage commissions imposed by brokers and bid-ask spreads, frequent trading of Shares may significantly reduce investment results and an investment in Shares may not be advisable for investors who anticipate regularly making small investments.

Management Risk. The Fund is subject to management risk because it is an actively managed portfolio. In managing the Fund's investment portfolio, the portfolio managers will apply investment techniques and risk analyses that may not produce the desired result. There can be no guarantee that the Fund will meet its investment objective.

Shares May Trade at Prices Other Than NAV. As with all ETFs, Shares may be bought and sold in the secondary market at market prices. Although it is expected that the market price of Shares will approximate the Fund's NAV, there may be times when the market price of Shares is more than the NAV intra-day (premium) or less than the NAV intra-day (discount) due to supply and demand of Shares or during periods of market volatility. This risk is heightened in times of market volatility, periods of steep market declines, and periods when there is limited trading activity for Shares in the secondary market, in which case such premiums or discounts may be significant.

Trading. Although Shares are listed on a national securities exchange, such as NYSE Arca, Inc. (the "Exchange"), and may be traded on U.S. exchanges other than the Exchange, there can be no assurance that an active trading market for the Shares will develop or be maintained or that the Shares will trade with any volume, or at all, on any stock exchange. This risk may be greater for the Fund as it seeks to have exposure to a single reference security as opposed to a more diverse portfolio like a traditional pooled investment. In stressed market conditions, the liquidity of Shares may begin to mirror the liquidity of the Fund's underlying portfolio holdings, which can be significantly less liquid than Shares. Shares trade on the Exchange at a market price that may be below, at or above the Fund's NAV. Trading in Shares on the Exchange may be halted due to market conditions or for reasons that, in the view of the Exchange, make trading in Shares on the Exchange is subject to trading halts caused by extraordinary market volatility pursuant to the Exchange "circuit breaker" rules. There can be no assurance that the requirements of the Exchange necessary to maintain the listing of the Fund will continue to be met or will remain unchanged. In the event of an unscheduled market close for options contracts that reference a single security, such as TSLA's common stock, being halted or a market wide closure, settlement prices will be determined by the procedures of the listing exchange of the options contracts. As a result, the Fund could be adversely affected and be unable to implement its investment strategies in the event of an unscheduled closure.

High Portfolio Turnover Risk. The Fund may actively and frequently trade all or a significant portion of the Fund's holdings. A high portfolio turnover rate increases transaction costs, which may increase the Fund's expenses. These costs, in turn, could decrease the value of the Fund or of its distributions, if any. Frequent trading may also cause adverse tax consequences for investors in the Fund due to an increase in short-term capital gains.

Inflation Risk. Inflation risk is the risk that the value of assets or income from investments will be less in the future as inflation decreases the value of money. As inflation increases, the present value of the Fund's assets and distributions, if any, may decline.

Liquidity Risk. Some securities held by the Fund, including options contracts, may be difficult to sell or be illiquid, particularly during times of market turmoil. This risk is greater for the Fund as it will hold options contracts on a single security, and not a broader range of options contracts. Markets for securities or financial instruments could be disrupted by a number of events, including, but not limited to, an economic crisis, natural disasters, epidemics/pandemics, new legislation or regulatory changes inside or outside the United States. Illiquid securities may be difficult to value, especially in changing or volatile markets. If the Fund is forced to sell an illiquid security at an unfavorable time or price, the Fund may be adversely impacted. Certain market conditions or restrictions, such as market rules related to short sales, may prevent the Fund from realizing gains or achieving a high correlation with the inverse of TSLA. There is no assurance that a security that is deemed liquid when purchased will continue to be liquid. Market illiquidity may cause losses for the Fund.

Money Market Instrument Risk. The Fund may use a variety of money market instruments for cash management purposes, including money market funds, depositary accounts and repurchase agreements. Repurchase agreements are contracts in which a seller of securities agrees to buy the securities back at a specified time and price. Repurchase agreements may be subject to market and credit risk related to the collateral securing the repurchase agreement. Money market instruments, including money market funds, may lose money through fees or other means.

New Fund Risk. The Fund is a recently organized management investment company with no operating history. As a result, prospective investors do not have a track record or history on which to base their investment decisions.

Non-Diversification Risk. Because the Fund is "non-diversified," it may invest a greater percentage of its assets in the securities of a single issuer or a smaller number of issuers than if it was a diversified fund. As a result, a decline in the value of an investment in a single issuer or a smaller number of issuers could cause the Fund's overall value to decline to a greater degree than if the Fund held a more diversified portfolio.

Operational Risk. The Fund is subject to risks arising from various operational factors, including, but not limited to, human error, processing and communication errors, errors of the Fund's service providers, counterparties or other third-parties, failed or inadequate processes and technology or systems failures. The Fund relies on third-parties for a range of services, including custody. Any delay or failure relating to engaging or maintaining such service providers may affect the Fund's ability to meet its investment objective. Although the Fund, Adviser, and Sub-Adviser seek to reduce these operational risks through controls and procedures, there is no way to completely protect against such risks.

Recent Market Events Risk. U.S. and international markets have experienced significant periods of volatility in recent years and months due to a number of economic, political and global macro factors including the impact of COVID-19 as a global pandemic, which has resulted in a public health crisis, disruptions to business operations and supply chains, stress on the global healthcare system, growth concerns in the U.S. and overseas, staffing shortages and the inability to meet consumer demand, and widespread concern and uncertainty. The global recovery from COVID-19 is proceeding at slower than expected rates due to the emergence of variant strains and may last for an extended period of time. Continuing uncertainties regarding interest rates, rising inflation, political events, rising government debt in the U.S. and trade tensions also contribute to market volatility. Conflict, loss of life and disaster connected to ongoing armed conflict between Ukraine and Russia in Europe and between Israel and Hamas in the Middle East could have severe adverse effects on the related region, including significant adverse effects on the regional or global economies and the markets for certain securities. The U.S. and the European Union have imposed sanctions on certain Russian individuals and companies, including certain financial institutions, and have limited certain exports and imports to and from Russia. These conflicts have contributed to recent market volatility and may continue to do so.

Single Issuer Risk. Issuer-specific attributes may cause an investment in the Fund to be more volatile than a traditional pooled investment which diversifies risk or the market generally. The value of the Fund, which focuses on an individual security (TSLA), may be more volatile than a traditional pooled investment or the market as a whole and may perform differently from the value of a traditional pooled investment or the market as a whole.

Tax Risk. The Fund intends to elect and to qualify each year to be treated as a RIC under Subchapter M of the Code. As a RIC, the Fund will not be subject to U.S. federal income tax on the portion of its net investment income and net capital gain that it distributes to Shareholders, provided that it satisfies certain requirements of the Code. If the Fund does not qualify as a RIC for any taxable year and certain relief provisions are not available, the Fund's taxable income will be subject to tax at the Fund level and to a further tax at the shareholder level when such income is distributed. To comply with the asset diversification test applicable to a RIC, the Fund will attempt to ensure that the value of options it holds is never 25% of the total value of Fund assets at the close of any quarter. If the Fund's investments in options were to exceed 25% of the Fund's total assets at the end of a tax quarter, the Fund, generally, has a grace period to cure such lack of compliance. If the Fund fails to timely cure, it may no longer be eligible to be treated as a RIC.

U.S. Government and U.S. Agency Obligations Risk. The Fund may invest in securities issued by the U.S. government or its agencies or instrumentalities. U.S. Government obligations include securities issued or guaranteed as to principal and interest by the U.S. Government, its agencies or instrumentalities, such as the U.S. Treasury. Payment of principal and interest on U.S. Government obligations may be backed by the full faith and credit of the United States or may be backed solely by the issuing or guaranteeing agency or instrumentality itself. In the latter case, the investor must look principally to the agency or instrumentality issuing or guaranteeing the obligation for ultimate repayment, which agency or instrumentality may be privately owned. There can be no assurance that the U.S. Government would provide financial support to its agencies or instrumentalities (including government-sponsored enterprises) where it is not obligated to do so.

Performance

Performance information for the Fund is not included because the Fund has not completed a full calendar year of operations as of the date of this Prospectus. When such information is included, this section will provide some indication of the risks of investing in the Fund by showing changes in the Fund's performance history from year to year and showing how the Fund's average annual total returns compare with those of TSLA and a broad measure of market performance. Although past performance of the Fund is no guarantee of how it will perform in the future, historical performance may give you some indication of the risks of investing in the Fund. Updated performance information will be available on the Fund's website at <u>www.yieldmaxetfs.com</u>.

Management

Investment Adviser: Tidal Investments LLC serves as investment adviser to the Fund.

Investment Sub-Adviser: ZEGA Financial, LLC serves as the investment sub-adviser to the Fund.

Portfolio Managers:

The following individuals are jointly and primarily responsible for the day-to-day management of the Fund.

Mick Brokaw, Portfolio Manager for the Sub-Adviser, has been a portfolio manager of the Fund since its inception in 2024.

Jay Pestrichelli, Portfolio Manager for the Sub-Adviser, has been a portfolio manager of the Fund since its inception in 2024.

Michael Venuto, Chief Investment Officer for the Adviser, has been a portfolio manager of the Fund since its inception in 2024.

Christopher P. Mullen, Portfolio Manager for the Adviser, has been a portfolio manager of the Fund since its inception in 2024.

Purchase and Sale of Shares

The Fund issues and redeems Shares at NAV only in large blocks known as "Creation Units," which only Authorized Participants (Aps) (typically, broker-dealers) may purchase or redeem. The Fund generally issues and redeems Creation Units in exchange for a portfolio of securities (the "Deposit Securities") and/or a designated amount of U.S. cash.

Shares are listed on a national securities exchange, such as the Exchange, and individual Shares may only be bought and sold in the secondary market through brokers at market prices, rather than NAV. Because Shares trade at market prices rather than NAV, Shares may trade at a price greater than NAV (premium) or less than NAV (discount).

An investor may incur costs attributable to the difference between the highest price a buyer is willing to pay to purchase Shares (the "bid" price) and the lowest price a seller is willing to accept for Shares (the "ask" price) when buying or selling Shares in the secondary market. This difference in bid and ask prices is often referred to as the "bid-ask spread."

When available, information regarding the Fund's NAV, market price, how often Shares traded on the Exchange at a premium or discount, and bid-ask spreads can be found on the Fund's website at <u>www.yieldmaxetfs.com</u>.

Tax Information

Fund distributions are generally taxable as ordinary income, qualified dividend income, or capital gains (or a combination), unless an investment is in an individual retirement account ("IRA") or other tax-advantaged account. Distributions on investments made through tax-deferred arrangements may be taxed later upon withdrawal of assets from those accounts.

Financial Intermediary Compensation

If you purchase Shares through a broker-dealer or other financial intermediary (such as a bank) (an "Intermediary"), the Adviser or its affiliates may pay Intermediaries for certain activities related to the Fund, including participation in activities that are designed to make Intermediaries more knowledgeable about exchange-traded products, including the Fund, or for other activities, such as marketing, educational training, or other initiatives related to the sale or promotion of Shares. These payments may create a conflict of interest by influencing the Intermediary and your salesperson to recommend the Fund over another investment. Any such arrangements do not result in increased Fund expenses. Ask your salesperson or visit the Intermediary's website for more information.