



PROFUNDS®

Summary Prospectus

MAY 1, 2018



ProFund VP Rising Rates Opportunity

This Summary Prospectus is designed to provide investors with key fund information in a clear and concise format. Before you invest, you may want to review the Fund's Full Prospectus, which contains more information about the Fund and its risks. The Fund's Full Prospectus, dated May 1, 2018, and Statement of Additional Information, dated May 1, 2018, and as each hereafter may be supplemented, are incorporated by reference into this Summary Prospectus. All of this information may be obtained at no cost either: online at ProFunds.com/variable_products.html; by calling 888-PRO-3637 (888-776-3637) (financial professionals should call 888-PRO-5717 (888-776-5717)); or by sending an e-mail request to info@ProFunds.com. The Securities and Exchange Commission has not approved or disapproved these securities or passed upon the adequacy of this Summary Prospectus. Any representation to the contrary is a criminal offense.

Important Information About the Fund

ProFund VP Rising Rates Opportunity (the “Fund”) seeks investment results **for a single day only**, not for longer periods. The return of the Fund for periods longer than a single day will be the result of each day’s returns compounded over the period, which will very likely differ from one and one-quarter times the inverse (-1.25x) of the movement of the most recently issued 30-Year U.S. Treasury Bond (the “Long Bond”) for that period. **For periods longer than a single day, the Fund will lose money when the Long Bond’s performance is flat, and it is possible that the Fund will lose money even if the Long Bond’s performance falls.** Longer holding periods, higher benchmark volatility, inverse exposure and greater leverage each exacerbate the impact of compounding on an investor’s returns. During periods of higher benchmark volatility, the volatility of the Long Bond may affect the Fund’s return as much as or more than the return of the Long Bond.

The Fund is different from most funds in that it seeks inverse leveraged returns relative to the Long Bond and only on a daily basis. The Fund also is riskier than similarly benchmarked funds that do not use leverage. Accordingly, the Fund may not be suitable for all investors and should be used only by knowledgeable investors who understand the potential consequences of seeking daily inverse leveraged investment results. Shareholders should actively manage and monitor their investments, as frequently as daily.

Investment Objective

The Fund seeks daily investment results, before fees and expenses, that correspond to one and one-quarter times the inverse (-1.25x) of the daily price movement of the most recently issued Long Bond. **The Fund does not seek to achieve its stated investment objective over a period of time greater than a single day.**

Fees and Expenses of the Fund

The table below describes the fees and expenses that you may pay if you buy or hold shares of the Fund. The expenses shown do not reflect charges or fees associated with insurance company separate accounts or insurance contracts, which would have the effect of increasing overall expenses. Annuity and policy holders should consult the prospectus for their contract or policy for more information about such charges and fees.

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

Investment Advisory Fees	0.75%
Distribution and Service (12b-1) Fees	0.25%
Other Expenses	0.64%
Recoupment*	0.01%
Other Operating Expenses	0.63%
Total Annual Fund Operating Expenses*	1.64%

* ProFund Advisors LLC (“ProFund Advisors” or the “Advisor”) has contractually agreed to waive Investment Advisory and Management Services Fees and to reimburse Other Expenses to the extent Total Annual Fund Operating Expenses, as a percentage of average daily net assets, exceed 1.68% through April 30, 2019. After such date, the expense limitation may be terminated or revised by ProFund Advisors. Amounts waived or reimbursed in a particular contractual period may be recouped by ProFund Advisors within three years of the end of that contractual period; however, such recoupment will be limited to the lesser of any expense limitation in place at the time of recoupment or the expense limitation in place at the time of waiver or reimbursement.

The “Recoupment” line shows gross recoupment payments made by the Fund during its most recent fiscal year. The recoupment shown did not cause the Fund’s expenses to exceed any expense limitation in place at the time of recoupment or the time the recouped amounts were originally waived/reimbursed.

Example: This example is intended to help you compare the cost of investing in the Fund with the cost of investing in other mutual funds.

The example assumes that you invest \$10,000 in the Fund for the time periods indicated and then redeem all of your shares at the end of each period. The example also assumes that your investment has a 5% return each year and that the Fund’s operating expenses remain the same. It does not reflect separate account or insurance contract fees or charges. If these charges were reflected, expenses would be higher. Although your actual costs may be higher or lower, based on these assumptions your approximate costs would be:

	1 Year	3 Years	5 Years	10 Years
ProFund VP Rising Rates Opportunity	\$167	\$517	\$892	\$1,944

The Fund pays transaction and financing costs associated with the purchase and sale of securities and derivatives. These costs are not reflected in the table or the example above.

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. These costs, which are not reflected in Annual Fund Operating Expenses or in the example above, affect the Fund’s performance. During the most recent fiscal year, the Fund’s annual portfolio turnover rate was 0% of the average value of its entire portfolio. This portfolio turnover rate is calculated without regard to cash instruments or derivatives transactions. If such transactions were included, the Fund’s portfolio turnover rate would be significantly higher.

Principal Investment Strategies

The Fund invests in derivatives that ProFund Advisors believes, in combination, should have similar daily return characteristics as one and one-quarter times the inverse (-1.25x) of the daily price movement of the Long Bond.

The derivatives that the Fund will principally invest in are set forth below. Cash balances arising from the use of derivatives will typically be held in money market instruments.

> **Derivatives** — The Fund invests in derivatives, which are financial instruments whose value is derived from the value of an underlying asset or assets, such as stocks, bonds or funds (including exchange-traded funds (“ETFs”)), interest rates or indexes. The Fund invests in derivatives as a substitute for directly shorting debt in order to gain inverse leveraged exposure to the Long Bond. These derivatives principally include:

- **Swap Agreements** — Contracts entered into primarily with major global financial institutions for a specified period ranging from a day to more than one year. In a standard “swap” transaction, two parties agree to exchange the return (or differentials in rates of return) earned or realized on particular predetermined investments or instruments. The gross return to be exchanged or “swapped” between the parties is calculated with respect to a “notional amount,”

e.g., the return on or change in value of a particular dollar amount invested in a “basket” of securities representing a particular index.

- > **Money Market Instruments** — The Fund invests in short-term cash instruments that have a remaining maturity of 397 days or less and exhibit high quality credit profiles, including:
- **U.S. Treasury Bills** — U.S. government securities that have initial maturities of one year or less, and are supported by the full faith and credit of the U.S. government.
 - **Repurchase Agreements** — Contracts in which a seller of securities, usually U.S. government securities or other highly liquid securities, agrees to buy them back at a specified time and price. Repurchase agreements are primarily used by the Fund as a short-term investment vehicle for cash positions.

ProFund Advisors uses a mathematical approach to investing. Using this approach, ProFund Advisors determines the type, quantity and mix of investment positions that the Fund should hold to approximate, on a daily basis, the performance of one and one-quarter times the inverse (-1.25x) of the Long Bond. The Fund may gain inverse exposure through a representative selection of securities or may invest in securities other than the Long Bond or in financial instruments, with the intent of obtaining exposure with aggregate characteristics similar to those of a multiple of the inverse of the Long Bond. ProFund Advisors does not invest the assets of the Fund in securities or financial instruments based on ProFund Advisors’ view of the investment merit of a particular security, instrument or company, nor does it conduct conventional investment research or analysis or forecast market movement or trends, in managing the assets of the Fund. The Fund seeks to remain fully invested at all times in securities and/or financial instruments that, in combination, provide inverse leveraged exposure to the Long Bond without regard to market conditions, trends or direction.

On a daily basis, the Fund will seek to position its portfolio so that its exposure to the Long Bond is consistent with the Fund’s investment objective. The Long Bond’s movements during the day will affect whether the Fund’s portfolio needs to be repositioned. For example, if the price of the Long Bond has risen on a given day, net assets of the Fund should fall. As a result, the Fund’s inverse exposure will need to be decreased. Conversely, if the price of the Long Bond has fallen on a given day, net assets of the Fund should rise. As a result, the Fund’s inverse exposure will need to be increased.

Because of daily rebalancing and the compounding of each day’s return over time, the return of the Fund for periods longer than a single day will be the result of each day’s returns compounded over the period, which will very likely differ from one and one-quarter times the inverse (-1.25x) of the return of the Long Bond over the same period. The Fund will lose money if the Long Bond’s performance is flat over time, and it is possible that the Fund will lose money over time even if the Long Bond’s performance falls, as a result of daily rebalancing, the Long Bond’s volatility and the effects of compounding. See “Principal Risks,” below.

Please see “Investment Objectives, Principal Investment Strategies and Related Risks” in the back of the Fund’s Full Prospectus for additional details.

Principal Risks

You could lose money by investing in the Fund.

While the realization of certain of these risks may benefit the Fund because the Fund seeks investment results that correspond to one and one-quarter times the inverse (-1.25x) of the daily return of the Long Bond, such occurrences may introduce more volatility to the Fund.

Risks Associated with the Use of Derivatives — The Fund may obtain investment exposure through derivatives. Investing in derivatives may be considered aggressive and may expose the Fund to greater risks and may result in larger losses or smaller gains than investing directly in the reference asset(s) underlying those derivatives. These risks include counterparty risk, liquidity risk and increased correlation risk (each as discussed below). When the Fund uses derivatives, there may be imperfect correlation between the value of the reference asset(s) underlying the derivative and the derivative, which may prevent the Fund from achieving its investment objective. Because derivatives often require only a limited initial investment, the use of derivatives also may expose the Fund to losses in excess of those amounts initially invested. Moreover, with respect to the use of swap agreements, if the Long Bond has a dramatic intraday move that causes a material decline in the Fund’s net assets, the terms of a swap agreement between the Fund and its counterparty may permit the counterparty to immediately close out the transaction with the Fund. In that event, the Fund may be unable to enter into another swap agreement or invest in other derivatives to achieve the desired exposure consistent with the Fund’s investment objective. This, in turn, may prevent the Fund from achieving its investment objective, even if the Long Bond reverses all or a portion of its intraday move by the end of the day. As a result, the value of an investment in the Fund may change quickly and without warning. Any costs associated with using derivatives will also have the effect of lowering the Fund’s return.

Leverage Risk — The Fund obtains investment exposure in excess of its assets in seeking to achieve its investment objective — a form of leverage — and will lose more money in market environments adverse to its daily objective than a similar fund that does not employ such leverage. The use of such leverage could result in the total loss of an investor’s investment. For example, because the Fund includes a multiplier of one and one-quarter times the inverse (-1.25x) of the Long Bond, a single day movement in the Long Bond approaching 80% at any point in the day could result in the total loss of a shareholder’s investment if that movement is contrary to the investment objective of the Fund, even if the Long Bond subsequently moves in an opposite direction, eliminating all or a portion of the earlier movement. This would be the case with any such single day movements in the Long Bond, even if the Long Bond maintains a level greater than zero at all times. The use of leverage may also magnify any differences between the performance of the Fund and the Long Bond.

Compounding Risk — The Fund has a single day investment objective, and the Fund’s performance for periods greater than a single day will be the result of each day’s returns compounded over the period, which is likely to be either better or worse than the Long Bond’s performance times the stated multiple in the Fund’s investment objective, before accounting for fees and fund expenses. Compounding affects all investments, but has a more

significant impact on an inverse leveraged fund. Particularly during periods of higher volatility, compounding will cause results for periods longer than a single day to vary from one and one-quarter times the inverse (-1.25x) of the daily movement of the Long Bond. This effect becomes more pronounced as volatility increases.

Fund performance for periods greater than a single day can be estimated given any set of assumptions for the following factors: a) the Long Bond's volatility; b) the Long Bond's performance; c) period of time; d) financing rates associated with inverse leveraged exposure; e) other Fund expenses; and f) interest paid on the Long Bond. The chart below illustrates the impact of two principal factors — benchmark volatility and benchmark performance — on Fund performance. The chart shows estimated Fund returns for a number of combinations of benchmark volatility and benchmark performance over a one-year period. Assumptions used in the chart include: (a) no Fund expenses; and (b) borrowing/lending rates (to obtain inverse leveraged exposure) of zero percent. If Fund expenses and/or actual borrowing/lending rates were reflected, the Fund's performance would be different than shown.

Areas shaded darker represent those scenarios where the Fund can be expected to return less than one and one-quarter times the inverse (-1.25x) of the performance of the Long Bond.

Estimated Fund Returns

Long Bond Performance		One Year Volatility Rate				
One Year Long Bond	One and One-Quarter Times the Inverse (-1.25x) of the One Year Long Bond	10%	25%	50%	75%	100%
		-60%	75.0%	210.0%	187.9%	121.2%
-50%	62.5%	134.5%	117.8%	67.3%	7.8%	-41.7%
-40%	50.0%	86.7%	73.4%	33.2%	-14.1%	-53.6%
-30%	37.5%	54.0%	43.0%	9.9%	-29.2%	-61.7%
-20%	25.0%	30.3%	21.1%	-7.0%	-40.1%	-67.6%
-10%	12.5%	12.5%	4.5%	-19.7%	-48.3%	-72.0%
0%	0.0%	-1.4%	-8.4%	-29.6%	-54.7%	-75.5%
10%	-12.5%	-12.5%	-18.7%	-37.5%	-59.8%	-78.2%
20%	-25.0%	-21.5%	-27.1%	-44.0%	-63.9%	-80.5%
30%	-37.5%	-29.0%	-34.0%	-49.3%	-67.3%	-82.3%
40%	-50.0%	-35.3%	-39.9%	-53.8%	-70.2%	-83.9%
50%	-62.5%	-40.6%	-44.8%	-57.6%	-72.7%	-85.2%
60%	-75.0%	-45.2%	-49.1%	-60.9%	-74.8%	-86.4%

The foregoing table is intended to isolate the effect of Long Bond volatility and Long Bond performance on the return of the Fund. For example, the Fund may incorrectly be expected to achieve a -25% return on a yearly basis if the Long Bond return were 20%, absent the effects of compounding. However, as the table

shows, with Long Bond volatility of 50%, the Fund could be expected to return -44.0% under such a scenario. The Fund's actual returns may be significantly better or worse than the returns shown above.

The Long Bond's annualized historical volatility rate for the five-year period ended December 31, 2017, as measured by the Ryan Labs On-The-Run 30 Year Treasury Index, was 13.54%. The Long Bond's highest December to December volatility rate during the five-year period, as measured by the Ryan Labs On-The-Run 30 Year Treasury Index, was 17.21% (December 31, 2015). The Long Bond's annualized total return performance for the five-year period ended December 31, 2017, as measured by the Ryan Labs On-The-Run 30 Year Treasury Index, was 3.19%.

Historical volatility and performance are not indications of what the Long Bond's volatility and performance will be in the future

For additional graphs and charts demonstrating the effects of benchmark volatility and benchmark performance on the long-term performance of the Fund, see "Principal Risks Specific to ProFundsVP — Compounding Risk" in the back of the Fund's Full Prospectus and "Special Note Regarding the Correlation Risks of Geared Funds" in the Fund's Statement of Additional Information.

Correlation Risk — A number of factors may affect the Fund's ability to achieve a high degree of inverse correlation with the Long Bond, and there is no guarantee that the Fund will achieve a high degree of inverse correlation. Failure to achieve a high degree of inverse correlation may prevent the Fund from achieving its investment objective, and the percentage change of the Fund's net asset value ("NAV") each day may differ, perhaps significantly, from one and one-quarter times the inverse (-1.25x) of the percentage change of the Long Bond on such day.

In order to achieve a high degree of inverse correlation with the Long Bond, the Fund seeks to rebalance its portfolio daily to keep exposure consistent with its investment objective. Being materially over- or underexposed to the Long Bond may prevent the Fund from achieving a high degree of inverse correlation with the Long Bond. Market disruptions or closure, regulatory restrictions, and market volatility will adversely affect the Fund's ability to adjust exposure to requisite levels. The target amount of portfolio exposure is impacted dynamically by the Long Bond's movements. Because of this, it is unlikely that the Fund will have perfect inverse exposure (i.e., -1.25x) to the Long Bond at the end of each day and the likelihood of being materially over- or underexposed is higher on days when the Long Bond's level is volatile near the close of the trading day.

A number of other factors may also adversely affect the Fund's inverse correlation with the Long Bond, including fees, expenses, transaction costs, financing costs associated with the use of derivatives, income items, valuation methodology, accounting standards and disruptions or illiquidity in the markets for the securities or financial instruments in which the Fund invests. The Fund may not have complete investment exposure to the Long Bond. In addition, the Fund may invest in securities other than the Long Bond or in financial instruments. The Fund may take or refrain from taking positions in order to improve tax efficiency, comply with regulatory restrictions, or for other reasons, each of which may negatively affect the Fund's correlation with the Long Bond. The Fund may also be subject to large movements of assets into and out of the Fund, potentially

resulting in the Fund being over- or underexposed to the Long Bond. Any of these factors could decrease correlation between the performance of the Fund and the Long Bond and may hinder the Fund's ability to meet its daily investment objective on or around that day.

Counterparty Risk — The Fund will invest in financial instruments involving third parties (i.e., counterparties). The use of financial instruments, such as swap agreements or futures contracts, involves risks that are different from those associated with ordinary portfolio securities transactions. The Fund will be subject to credit risk (i.e., the risk that a counterparty is unwilling or unable to make timely payments to meet its contractual obligations) with respect to the amount it expects to receive from counterparties to financial instruments entered into by the Fund. If a counterparty becomes bankrupt or fails to perform its obligations, the value of an investment in the Fund may decline.

Active Investor Risk — The Fund permits short-term trading of its securities. A significant portion of assets invested in the Fund come from professional money managers and investors who use the Fund as part of active trading or tactical asset allocation strategies. These strategies often call for frequent trading to take advantage of anticipated changes in market conditions, which could increase portfolio turnover and may result in additional costs for the Fund. In addition, large movements of assets into and out of the Fund may have a negative impact on the Fund's ability to achieve its investment objective or maintain a consistent level of operating expenses. In certain circumstances, the Fund's expense ratio may vary from current estimates or the historical ratio disclosed in this Prospectus.

Debt Instrument Risk — The Fund invests in, or seeks exposure to, debt instruments. Debt instruments may have varying levels of sensitivity to changes in interest rates and other factors. In addition, changes in the credit quality of the issuer of a debt instrument (including a default) can also affect the price of a debt instrument. Many types of debt instruments are subject to prepayment risk, which is the risk that the issuer of the security will repay principal (in part or in whole) prior to the maturity date. Debt instruments allowing prepayment may offer less potential for gains during a period of declining interest rates, as the Fund may be required to reinvest the proceeds at lower interest rates. These factors may cause the value of an investment in the Fund to change. Also, the securities of certain U.S. government agencies, authorities or instrumentalities are neither issued by nor guaranteed as to principal and interest by the U.S. government, and may be exposed to more credit risk than securities issued by and guaranteed as to principal and interest by the U.S. government. All U.S. government securities are subject to credit risk. It is possible that the U.S. government may not be able to meet its financial obligations or that securities issued by the U.S. government may experience credit downgrades. Such a credit event may also adversely impact the financial markets.

Early Close/Late Close/Trading Halt Risk — An exchange or market may close early, close late or issue trading halts on specific securities, or the ability to buy or sell certain securities or financial instruments may be restricted, which may result in the Fund being unable to buy or sell certain securities or financial instruments. In these circumstances, the Fund may

be unable to rebalance its portfolio, may be unable to accurately price its investments and/or may incur substantial trading losses.

Fixed Income and Market Risk — The U.S. Treasury market can be volatile, and the value of securities, swaps and other instruments correlated with these markets may fluctuate dramatically from day-to-day. Fixed income markets are subject to adverse issuer, political, regulatory, market and economic developments, as well as developments that impact specific economic sectors, industries or segments of the market. These factors may also lead to increased volatility and reduced liquidity in the fixed-income markets. Equity securities generally have greater price volatility than fixed income securities, although under certain market conditions fixed income securities may have comparable or greater price volatility. Volatility in the markets and/or market developments may cause the value of an investment in the Fund to decrease. Further, the Long Bond may underperform other fixed income investments that track other markets, segments and sectors. As a fund seeking investment results that correspond to one and one-quarter times the inverse (-1.25x) of the Long Bond, the Fund's performance will generally decrease when market conditions cause the level of the Long Bond to rise.

Interest Rate Risk — Interest rate risk is the risk that debt securities or related financial instruments may fluctuate in value due to changes in interest rates. A wide variety of factors can cause interest rates to fluctuate (e.g., central bank monetary policies, inflation rates, general economic conditions, etc.). Currently, interest rates are at near-historically low levels. Commonly, investments subject to interest rate risk will decrease in value when interest rates rise and increase in value when interest rates decline. The opposite is true for the Fund. Since the Fund seeks investment results that correspond to the inverse (-1.25x) of the Long Bond, the Fund's performance will generally be more favorable when interest rates rise and less favorable when interest rates decline. The value of securities with longer maturities may fluctuate more in response to interest rate changes than securities with shorter maturities.

Inverse Correlation Risk — Shareholders will lose money when the Long Bond rises — a result that is the opposite from traditional funds.

Liquidity Risk — In certain circumstances, such as the disruption of the orderly markets for the securities or financial instruments in which the Fund invests, the Fund might not be able to acquire or dispose of certain holdings quickly or at prices that represent true market value in the judgment of ProFund Advisors. Markets for the securities or financial instruments in which the Fund invests may be disrupted by a number of events, including but not limited to economic crises, natural disasters, new legislation, or regulatory changes inside or outside of the U.S. For example, regulation limiting the ability of certain financial institutions to invest in certain securities would likely reduce the liquidity of those securities. These situations may prevent the Fund from limiting losses, realizing gains or achieving a high inverse correlation with the Long Bond.

Non-Diversification Risk — The Fund is classified as "non-diversified" under the Investment Company Act of 1940 ("1940 Act"), and has the ability to invest a relatively high percentage of its assets in financial instruments with a single counterparty or a few counterparties. This may cause the credit

of one or a relatively smaller number of counterparties to have a greater impact on the Fund's performance. Notwithstanding the Fund's status as a "non-diversified" investment company under the 1940 Act, the Fund intends to qualify as a "regulated investment company" ("RIC") accorded special tax treatment under the Internal Revenue Code, which imposes its own diversification requirements that are less restrictive than the requirements applicable to "diversified" investment companies under the 1940 Act.

Portfolio Turnover Risk — Daily rebalancing of Fund holdings, which is required to keep inverse leverage consistent with a single day investment objective, will cause a higher level of portfolio transactions than compared to most funds. Additionally, active trading of the Fund's shares may cause more frequent purchase and sales activities that could, in certain circumstances, increase the number of portfolio transactions. High levels of transactions increase brokerage and other transaction costs.

Short Sale Exposure Risk — The Fund may seek inverse or "short" exposure through financial instruments such as swap agreements, which may cause the Fund to be exposed to certain risks associated with selling securities short. These risks include, under certain market conditions, an increase in the volatility and decrease in the liquidity of securities underlying the short position, which may lower the Fund's return, result in a loss, have the effect of limiting the Fund's ability to obtain inverse exposure through financial instruments such as swap agreements, or require the Fund to seek inverse exposure through alternative investment strategies that may be less desirable or more costly to implement. To the extent that, at any particular point in time, the securities underlying the short position may be thinly traded or have a limited market, including due to regulatory action, the Fund may be unable to meet its investment objective due to a lack of available securities or counterparties. During such periods, the Fund's ability to issue additional shares may be adversely affected. Obtaining inverse exposure through these instruments may be considered an aggressive investment technique. Any income, dividends or payments by the assets underlying the Fund's short positions will negatively impact the Fund.

Tax Risk — In order to qualify for the special tax treatment accorded a RIC and its shareholders, the Fund must derive at least 90% of its gross income for each taxable year from "qualifying income," meet certain asset diversification tests at the end of each taxable quarter, and meet annual distribution requirements. The Fund's pursuit of its investment strategies will potentially be limited by the Fund's intention to qualify for such treatment and could adversely affect the Fund's ability to so qualify. The Fund can make certain investments, the treatment of which for these purposes is unclear. If, in any year, the Fund were to fail to qualify for the special tax treatment accorded a RIC and its shareholders, and were ineligible to or were not to cure such failure, the Fund would be taxed in the same manner as an ordinary corporation subject to U.S. federal income tax on all its income at the fund level. The resulting taxes could substantially reduce the Fund's net assets and the amount of income available for distribution. In addition, in order to requalify for taxation as a RIC, the Fund could be required to recognize unrealized gains, pay substantial taxes and interest, and make certain distributions. Please see the Statement of Additional Information for more information.

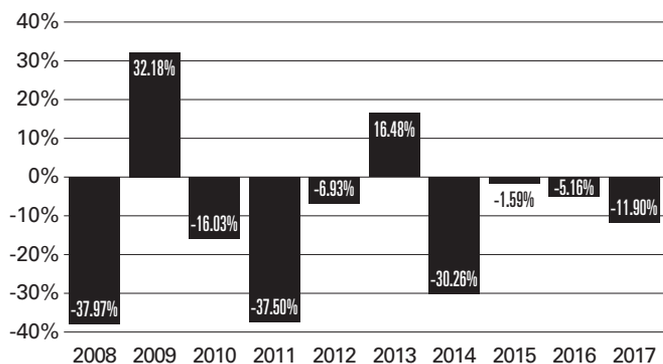
Valuation Risk — In certain circumstances, portfolio securities may be valued using techniques other than market quotations. The value established for a portfolio security may be different from what would be produced through the use of another methodology or if it had been priced using market quotations. Portfolio securities that are valued using techniques other than market quotations, including "fair valued" securities, may be subject to greater fluctuation in their value from one day to the next than would be the case if market quotations were used. In addition, there is no assurance that the Fund could sell a portfolio security for the value established for it at any time, and it is possible that the Fund would incur a loss because a portfolio security is sold at a discount to its established value.

Please see "Investment Objectives, Principal Investment Strategies and Related Risks" in the back of the Fund's Full Prospectus for additional details.

Investment Results

The bar chart below shows how the Fund's investment results have varied from year to year, and the table shows how the Fund's average annual total returns for various periods compare with a broad measure of market performance. This information provides some indication of the risks of investing in the Fund. It does not reflect charges and fees associated with a separate account that invests in the Fund or any insurance contract for which it is an investment option. Charges and fees will reduce returns. Past results are not predictive of future results.

Annual Returns as of December 31 each year



Best Quarter (ended 12/31/2016): **19.46%**;

Worst Quarter (ended 12/31/2008): **-32.65%**.

Average Annual Total Returns as of December 31, 2017

	One Year	Five Years	Ten Years	Inception Date
ProFund VP Rising Rates Opportunity	-11.90%	-7.75%	-12.35%	05/01/02

Ryan Labs On-The-Run 30 Year Treasury Index# 9.25% 3.19% 6.43%

Reflects no deduction for fees, expenses or taxes. Adjusted to reflect the reinvestment of dividends paid by issuers in the Index.

Annual returns are required to be shown and should not be interpreted as suggesting that the Fund should or should not be held for longer periods of time. The Fund may not be suitable

for all investors and should only be used by knowledgeable investors who understand the potential consequences of seeking daily inverse leveraged investment results (i.e., -1.25x). Shareholders should actively manage and monitor their investments, as frequently as daily.

Management

The Fund is advised by ProFund Advisors. Jeffrey Ploshnick, Senior Portfolio Manager, and Michelle Liu, Portfolio Manager, have jointly and primarily managed the Fund since August 2016 and December 2009, respectively.

Purchase and Sale of Fund Shares

Shares are available for purchase by insurance company separate accounts to serve as an investment medium for variable insurance contracts, and by qualified pension and retirement plans, certain insurance companies, and ProFund Advisors. Investors do not contact the Fund directly to purchase or redeem shares. Please refer to the prospectus of the relevant separate account for information on the allocation of premiums and on transfers of accumulated value among sub-accounts of the separate accounts that invest in the Fund.

Tax Information

The Fund normally distributes its net investment income and net realized capital gains, if any, to its shareholders. If you are a holder of a contract or policy that invests in the Fund through an insurance company separate account, then these distributions will generally not be taxable to you; please consult the prospectus or other information provided to you by the insurance company regarding the tax consequences of your contract or policy. If you are a holder of such a contract or policy, or if you are investing through a pension or retirement plan that is a tax-advantaged arrangement, you may be taxed later upon distributions with respect to or from those contracts or arrangements. The Fund intends to distribute income, if any, and capital gains, if any, at least annually.

Payments to Insurance Companies and Other Financial Intermediaries

The Fund or its distributor (and related companies) may pay insurance companies, which in turn may pay broker-dealers or other financial intermediaries (such as banks and insurance companies, or their related companies) for the sale and retention of variable contracts and/or policies which offer Fund shares. These payments may create a conflict of interest for a financial intermediary selling such variable contracts and/or policies, or be a factor in the insurance company's decision to include the Fund as an investment option in its variable contract or policy. For more information, ask your financial advisor, visit your financial intermediary's website or consult the prospectus for the contract or policy.



PROFUNDS®

P.O. Box 182800
Columbus, OH 43218-2800

ProFunds®

Post Office Mailing Address for Investments

P.O. Box 182800
Columbus, OH 43218-2800

Phone Numbers

For Financial Professionals: **(888) PRO-5717** (888) 776-5717
For All Others: **(888) PRO-FNDS** (888) 776-3637 Or: (614) 470-8122
Fax Number: (800) 782-4797

Website Address: ProFunds.com

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