



FACT SHEET As of 6/30/21

PROSHARES ULTRA 7-10 YEAR TREASURY

Fund objective

ProShares Ultra 7-10 Year Treasury seeks daily investment results, before fees and expenses, that correspond to two times (2x) the daily performance of the ICE U.S. Treasury 7-10 Year Bond Index.

Fund details

Inception Date	1/19/10
Trading Symbol	UST
Intraday Symbol	UST.IV
Bloomberg Index Symbol	IDCOT7
CUSIP	74347R180
Exchange	NYSE Arca
Net Assets	\$18.79 million
Gross Expense Ratio	1.20%
Net Expense Ratio ¹	0.95%

Uses for magnified exposure

Common uses for magnified exposure include:

- · Seeking magnified gains (will also magnify losses)
- · Getting a target level of exposure for less cash
- Overweighting a market segment without additional cash

Fund performance and index history²

ProShares Ultra 7-10 Year Treasury seeks a return that is 2x the return of its index (target) for a single day, as measured from one NAV calculation to the next. Due to the compounding of daily returns, holding periods of greater than one day can result in returns that are significantly different than the target return and ProShares' returns over periods other than one day will likely differ in amount and possibly direction from the target return for the same period. These effects may be more pronounced in funds with larger or inverse multiples and in funds with volatile benchmarks. Investors should monitor their holdings as frequently as daily. Investors should consult the prospectus for further details on the calculation of the returns and the risks associated with investing in this product.

Fund Performance and index history²

	20 2021	Year to Date	1-Year	5-Year	10-Year	Fund Inception
ProShares Ultra 7-10 Year Treasury NAV Total Return	4.79%	-7.16%	-9.56%	2.24%	5.89%	7.07%
ProShares Ultra 7-10 Year Treasury Market Price Total Return	4.76%	-7.05%	-9.38%	2.21%	5.87%	7.07%
ICE U.S. Treasury 7-10 Year Bond Hybrid Index	2.51%	-3.50%	-4.50%	2.28%	3.83%	4.35%

Periods greater than one year are annualized. On March 24, 2021, the NAV calculation time advanced to 4:00 p.m. and the reference benchmark ticker for this ETF changed. The ICE U.S. Treasury 7-10 Year Bond Hybrid Index consists of the ICE U.S. Treasury 7-10 Year Bond Index calculated at 3:30 p.m. from January 10, 2012 through March 23, 2021 and the ICE U.S. Treasury 7-10 Year Bond Index calculated at 4:00 p.m. going forward Hybrid index returns are for illustrative purposes only.

Daily performance of UST vs. index during 20 2021



Correlation 3 = 0.99 Beta 4 = 2.01

The scatter graph charts the daily NAV-to-NAV results of the fund against its underlying index return on a daily basis.

Daily return during 20 2021



The performance quoted represents past performance and does not guarantee future results. Investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than the original cost. Current performance may be lower or higher than the performance quoted. Performance data current to the most recent month-end may be obtained by calling 866.776.5125 or visiting ProShares.com. Index performance does not reflect any management fees, transaction costs or expenses. Indexes are unmanaged and one cannot invest directly in any index.

Carefully consider the investment objectives, risks, charges and expenses of ProShares before investing. This and other information can be found in their summary and full prospectuses. Read them carefully before investing. Obtain them from your financial professional or visit ProShares.com. ProShares are not suitable for all investors.

xpenses with Contractual Waiver through September 30, 2021. Without the fee waiver performance would likely be lower. Returns are based on the composite closing price and do not represent the returns u would receive if you traded shares at other times. The first trading date is typically several days after the fund inception date. Therefore, NAV is used to calculate market returns prior to the first trade date. Correlation, is a measure of the strength and direction of a linear relationship between two variables. "Beta" is a measure of the slope, which is the steepness of the line drawn through the fund return vs. a benchmark return or a clink page (2021 SC 2021 3/4).

Index description

The ICE U.S. Treasury 7-10 Year Bond Index includes publicly issued U.S. Treasury securities that have a remaining maturity of greater than seven years and less than or equal to ten years and have \$300 million or more of outstanding face value, excluding amounts held by the Federal Reserve. In addition, the securities in the underlying index must be fixed-rate and denominated in U.S. dollars. Excluded from the underlying index are inflation-linked securities, Treasury bills, cash management bills, any government agency debt issued with or without a government guarantee and zero-coupon issues that have been stripped from coupon-paying bonds. The underlying index is weighted by market capitalization, and the securities in the underlying index are updated on the last business day of each month.

Index characteristics⁵

Weighted Average Yield to Maturity1.36%Number of Issues18Weighted Average Maturity8.63 YearsWeighted Average Coupon1.72%Weighted Average Price\$102.23Modified Duration8.01 YearsVolatility4.30%

For more information, visit ProShares.com or ask your financial professional.

Top 10 index constituents	Weights
U.S. Treasury Notes, 1.125%, 02/15/2031	12.00%
U.S. Treasury Notes, 0.875%, 11/15/2030	11.84%
U.S. Treasury Notes, 0.625%, 08/15/2030	10.56%
U.S. Treasury Notes, 1.625%, 05/15/2031	8.56%
U.S. Treasury Notes, 0.625%, 05/15/2030	8.06%
U.S. Treasury Notes, 2.875%, 08/15/2028	7.85%
U.S. Treasury Notes, 3.125%, 11/15/2028	7.51%
U.S. Treasury Notes, 2.625%, 02/15/2029	7.30%
U.S. Treasury Notes, 1.5%, 02/15/2030	6.36%
U.S. Treasury Notes, 2.375%, 05/15/2029	5.86%

5Definitions of terms: "Yield to maturity" (YTM) is the annual rate of return paid on a bond if it is held until the maturity date. "Average yield to maturity" represents an average of the YTM of each of the bonds held in a bond fund or portfolio. The "weighted average maturity" (WAM) of a portfolio is the average time, in years, it takes for the bonds in a bond fund or portfolio to mature. WAM is calculated by weighting each bond's time to maturity by the size of the holding. Portfolios with longer WAMs are generally more sensitive to changes in interest rates. The "weighted average coupon" of a bond fund is arrived at by weighting the coupon of each bond by its relative size in the portfolio. "Duration" is a measurement of how long, in years, it takes for the price of a bond to be repaid by its internal cash flows. "Modified duration" accounts for changing interest rates. It measures the sensitivity of the value of a bond (or bond portfolio) to a change in interest rates. Higher duration means greater sensitivity. "Volatility" refers to annualized standard deviation, a statistical measure that captures the variations from the mean of an index's returns and that is often used to quantify the risk of the index over a specific time period. The higher the volatility, the more an index's returns fluctuate over time.

Investing involves risk, including the possible loss of principal. ProShares are generally non-diversified and entail certain risks, including risk associated with the use of derivatives (swap agreements, futures contracts and similar instruments), imperfect benchmark correlation, leverage and market price variance. These risks may pose risks different from, or greater than, those associated with a direct investment in the securities underlying the funds' benchmarks, can increase volatility, and may dramatically decrease performance. Bonds will decrease in value as interest rates rise. Please see the summary and full prospectuses for a more complete description of risks. There is no guarantee any ProShares ETF will achieve its investment objective.

ProShares may invest in equity securities and/or financial instruments (including derivatives) that, in combination, should have similar daily price return characteristics to the fund's benchmark. Derivative contracts are priced to include the underlying index yield and will not generate dividend income. Because ProShares invest in derivatives and other financial instruments, their dividend distributions may not reflect those of their applicable indexes.

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^{*} On 3/24/21 the NAV calculation time for this fund shifted from 3pm to 4pm.