

Q2 2025As of June 30, 2025

Invesco BulletShares 2029 High Yield Corporate Bond ETF

BSJT

Fund description

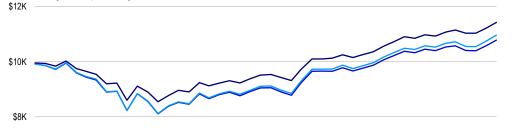
The Invesco BulletShares® 2029 High Yield Corporate Bond ETF (Fund) is based on the Invesco BulletShares® High Yield Corporate Bond 2029 Index (Index). The Fund will invest at least 80% of its total assets in corporate bonds that comprise the index. The Index seeks to measure the performance of a portfolio of US dollar-denominated, high yield corporate bonds with effective maturities in 2029. The Fund does not purchase all of the securities in the Index; instead, the Fund utilizes a "sampling" methodology to seek to achieve its investment objective. The Fund and the Index are rebalanced monthly. The Fund has a designated year of maturity of 2029 and will terminate on or about Dec. 15, 2029. See the prospectus for more information.

ETF information		
Fund name	Invesco BulletSh	nares 2029 High Yield
		Corporate Bond ETF
Fund ticker		BSJT
CUSIP		46138J395
30 day SEC unsubs	sidized yield	7.04%
30 day SEC yield		7.04%
Holdings		388
Management fee		0.42%
Total expense ratio		0.42%
Effective duration ()	Yrs.)	2.53
Listing exchange		Nasdaq

Underlying index data						
Index provider	Invesco Indexing LLC					
Index	Invesco BulletShares USD High Yield					
name	Corporate Bond 2029 Index					
Bloomherg index t	icker BS.IKT					

Growth of \$10,000

- Invesco BulletShares 2029 High Yield Corporate Bond ETF: \$10,783
- Invesco BulletShares USD High Yield Corporate Bond 2029 Index: \$10,965
- Bloomberg US Corporate High Yield Index: \$11,426



\$6K							
09/21	04/22	10/22	05/23	11/23	06/24	12/24	06/25

Data beginning Fund Inception and ending June 30, 2025. Fund performance shown at NAV.

Performance as at June 30, 2025

Performance (%)	YTD	1Y	3Y	5Y	10Y	Fund inception
ETF - NAV	3.64	9.20	9.42	-	-	2.01
ETF - Market Price	4.01	9.83	9.47	-	-	2.08
Underlying index	4.12	10.01	10.04	5.05	-	2.46
Benchmark ¹	4.57	10.29	9.93	5.97	5.38	3.58

Calendar year performance (%)

	2024	2023	2022	2021	2020	2019	2018	2017	2016	2015
ETF - NAV	7.80	14.13	-15.00	-	-	-	-	-	-	-
Underlying index	8.26	14.78	-14.92	-	-	-	-	-	-	-
Benchmark ¹	8.19	13.44	-11.19	-	-	-	-	-	-	-

Returns less than one year are cumulative. Performance data quoted represents past performance. Past performance is not a guarantee of future results; current performance may be higher or lower than performance quoted. Investment returns and principal value will fluctuate and Shares, when redeemed, may be worth more or less than their original cost. See invesco.com to find the most recent month-end performance numbers. Market returns are based on the midpoint of the bid/ask spread at 4 p.m. ET and do not represent the returns an investor would receive if shares were traded at other times. Please keep in mind that high, double-digit and/or triple-digit returns are highly unusual and cannot be sustained.

Fund inception: September 15, 2021

Not a Deposit Not FDIC Insured Not Guaranteed by the Bank May Lose Value Not Insured by any Federal Government Agency.

Shares are not individually redeemable. Shares may be acquired from the Fund and tendered for redemption to the Fund in Creation and Redemption Units only, typically consisting of 100,000 Shares.

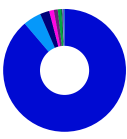
Index returns do not represent Fund returns. An investor cannot invest directly in an index.

Neither the underlying Index nor the benchmark indexes charge management fees or brokerage expenses, and no such fees or expenses were deducted from the performance shown; nor do any of the indexes lend securities, and no revenues from securities lending were added to the performance shown. In addition, the results actual investors might have achieved would have differed from those shown because of differences in the timing, amounts of their investments, and fees and expenses associated with an investment in the Fund.

Invesco BulletShares USD High Yield Corporate Bond 2029 Index is designed to represent the performance of a held-to-maturity portfolio of U.S. dollar-denominated high yield corporate bonds with effective maturities in the year 2029.

The Bloomberg U.S. Corporate High Yield Index is an unmanaged index considered representative of fixed-rate, non investment-grade debt.

Geographic allocation (%)



United States	88.64
Canada	4.74
United Kingdom	2.44
France	1.22
Luxembourg	1.05
Japan	0.92
■ Italy	0.27
Germany	0.26
■ Puerto Rico	0.18
Ireland	0.15

Sector allocation (%)



Consumer	16.90
Discretionary Communication Services	15.85
Industrials Energy	12.28 11.87
Information Technology	9.32
Financials	9.11
Health CareMaterials	7.04 6.89
Real EstateConsumer Staples	4.26 4.11
Utilities	2.38

Top ETF holdings (%)		(Total holdings: 388)					
Name	Coupon	Maturity	Weight				
EchoStar Corp	10.75	Nov 30, 2029	2.00				
Mozart Holdings LP	3.88	Apr 01, 2029	1.55				
Balboa Holdings LP	6.50	Mar 31, 2029	1.46				
Balboa Holdings LP	9.00	Sep 30, 2029	1.45				
Venture Global Inc	9.50	Feb 01, 2029	1.20				
TransDigm Group Inc	6.38	Mar 01, 2029	1.03				
Neptune Intermediate Jersey Ltd	9.29	Apr 15, 2029	0.92				
Mozart Holdings LP	5.25	Oct 01, 2029	0.90				
Arch Parent Inc	10.75	Sep 01, 2029	0.87				
Rakuten Group Inc	9.75	Apr 15, 2029	0.80				

Please see the website for complete holdings information. Holdings are subject to change and not buy/sell recommendations. Cash is excluded from the credit rating quality allocations table below.

Credit ratings (%)		Maturity (%)	
BBB BB	0.76	2029	100.00
BB	56.65		
В	31.86		
CCC	10.73		
D	0.00		

Investment risks

There are risks involved with investing in ETFs, including possible loss of money. Shares are not actively managed and are subject to risks similar to those of stocks, including those regarding short selling and margin maintenance requirements. Ordinary brokerage commissions apply. The Fund's return may not match the return of the underlying index. The Fund are subject to certain other risks. Please see the current prospectus for more information regarding the risk associated with an investment in the Fund.

Investments focused in a particular sector are subject to greater risk, and are more greatly impacted by market volatility, than more diversified investments.

The Fund is non-diversified and may experience greater volatility than a more diversified investment.

Interest rate risk refers to the risk that bond prices generally fall as interest rates rise and vice versa.

During the final year of the Fund's operations, as the bonds mature and the portfolio transitions to cash and cash equivalents, the Fund's yield will generally tend to move toward the yield of cash and cash equivalents and thus may be lower than the yields of the bonds previously held by the Fund and/or bonds in the market.

Income generated from the Fund is based primarily on prevailing interest rates, which can vary widely over the short- and long-term. If interest rates drop, the Fund's income may drop as well. During periods of rising interest rates, an issuer may exercise its right to pay principal on an obligation later than expected, resulting in a decrease in the value of the obligation and in a decline in the Fund's income.

If interest rates fall, it is possible that issuers of callable securities will call or prepay their securities before maturity, causing the Fund to reinvest proceeds in securities bearing lower interest rates and reducing the Fund's income and distributions.

An issuer may be unable or unwilling to meet interest and/or principal payments, thereby causing its instruments to decrease in value and lowering the issuer's credit rating.

The Fund currently intend to effect creations and redemptions principally for cash, rather than principally in-kind because of the nature of the Fund's investments. As such, investments in the Fund may be less tax efficient than investments in ETFs that create and redeem in-kind.

Unlike a direct investment in bonds, the Fund's income distributions will vary over time and the breakdown of returns between fund distributions and liquidation proceeds are not predictable at the time of investment. For example, at times the Fund may make distributions at a greater (or lesser) rate than the coupon payments received, which will result in the Fund returning a lesser (or greater) amount on liquidation than would otherwise be the case. The rate of fund distribution payments may affect the tax characterization of returns, and the amount received as liquidation proceeds upon fund termination may result in a gain or loss for tax purposes.

Reinvestment risk is the risk that a bond's cash flows (coupon income and principal repayment) will be reinvested at an interest rate below that on the original bond.

The Fund may hold illiquid securities that it may be unable to sell at the preferred time or price and could lose its entire investment in such securities.

The Fund's use of a representative sampling approach will result in it holding a smaller number of securities than are in the underlying Index, and may be subject to greater volatility.

The values of junk bonds fluctuate more than those of high quality bonds and can decline significantly over short time periods.

The risks of investing in securities of foreign issuers, including emerging market issuers, can include fluctuations in foreign currencies, political and economic instability, and foreign taxation issues.

The Fund may invest in privately issued securities, including 144A securities which are restricted (i.e. not publicly traded). The liquidity market for Rule 144A securities may vary, as a result, delay or difficulty in selling such securities may result in a loss to the Fund.

Important information

Invesco BulletShares® High Yield Corporate Bond Indexes are trademarks of Invesco Indexing LLC (index provider) and have been licensed for use by Invesco Capital Management LLC (investment adviser). Invesco Indexing LLC, Invesco Capital Management LLC, and Invesco Distributors, Inc. are wholly owned, indirect subsidiaries of Invesco Ltd.

The Global Industry Classification Standard was developed by and is the exclusive property and a service mark of MSCI, Inc. and Standard & Poor's.

This does not constitute a recommendation of any investment strategy or product for a particular investor. Investors should consult a financial professional before making any investment decisions.

Before investing, investors should carefully read the prospectus and consider the investment objectives, risks, charges and expenses. For this and more complete information about the fund, investors should ask their financial professionals for a prospectus or download one at invesco.com

Note: Not all products available through all firms or in all jurisdictions.

Glossary

30 Day SEC Unsubsidized Yield reflects the 30-day yield if the investment adviser were not waiving all or part of its fee or reimbursing the fund for part of its expenses. Total return would have also been lower in the absence of these temporary reimbursements or waivers.

30 Day SEC Yield is based on a 30-day period and is computed by dividing the net investment income per share earned during the period by the maximum offering price per share on the last day of the period.

A credit rating is an assessment provided by a nationally recognized statistical rating organization (NRSRO) of the creditworthiness of an issuer with respect to debt obligations, including specific securities, money market instruments or other debts. Ratings are measured on a scale that generally ranges from AAA (highest) to D (lowest); ratings are subject to change without notice. NR indicates the debtor was not rated and should not be interpreted as indicating low quality. For more information on rating methodologies, please visit the following NRSRO websites: www.spglobal.com and select 'Understanding Credit Ratings' under Rating Resources 'About Ratings' on the homepage.; https://ratings.moodys.io/ratings and select 'Understanding Ratings' on the homepage.; https://www.fitchratings.com and select 'Ratings Definitions Criteria' under 'Resources' on the homepage. Then select 'Rating Definitions' under 'Resources' on the 'Contents' menu.

Effective Duration is a measure of a bond's sensitivity to interest rate changes that reflects the change in a bond's price given a change in yield. This duration measure is appropriate for bonds with embedded options.