

First Trust Japan AlphaDEX® Fund

» Fund Objective

This exchange-traded fund seeks investment results that correspond generally to the price and yield (before the fund's fees and expenses) of an equity index called the Nasdaq AlphaDEX® Japan Index.

>> Fund Facts

Fund Ticker	FJP
CUSIP	33737J158
Intraday NAV	FJPIV
Fund Inception Date	4/18/11
Expense Ratio [^]	0.80%
Rebalance Frequency	Semi-Annual
Primary Listing	Nasdaq

» Index Facts

Index Ticker NQDXJPN Index Inception Date 12/15/14

Dorformanco Summary (0/)1

» Index Description According to the Index Provider

- The Nasdaq AlphaDEX® Japan Index is an "enhanced" index created and administered by Nasdaq, Inc. ("Nasdaq") which employs the AlphaDEX® stock selection methodology to select stocks from the Nasdaq Japan Index that meet certain criteria.
- » Nasdaq constructs the Nasdaq AlphaDEX® Japan Index by ranking the eligible stocks from the Nasdaq Japan Index on growth factors including 3-, 6- and 12- month price appreciation, sales to price and one year sales growth, and separately on value factors including book value to price, cash flow to price and return on assets. All stocks are ranked on the sum of ranks for the growth factors and, separately, all stocks are ranked on the sum of ranks for the value factors. A stock must have data for all growth and/or value factors to receive a rank for that style.
- » Each stock receives the best style rank from the previous step as its selection score.
- The top 100 stocks based on the selection score determined in the previous step comprise the "selected stocks". The selected stocks are divided into quintiles based on their rankings and the top ranked quintiles receive a higher weight within the index. The stocks are equally-weighted within each quintile.
- » Each stock is then tested in order of its selection score rank to check if the weight assigned to that stock is outside the sector weighting constraints, which are set at 15% above the benchmark weight.
 - If the weight assigned to the stock, when added with the weight assigned to all higher ranking stocks in its sector, is greater
 than the constraint, then the stock's weight is lowered to the highest rank in the next quintile. Stocks previously lower in rank
 then move up one rank. Such stocks in the lowest quintile that violate a constraint are removed from the portfolio and replaced
 by the highest scoring stock not originally selected, subject to sector constraints. This process continues until all the sector
 weightings meet the constraint.
- » The index is reconstituted and rebalanced semi-annually.

>> Performance Summary (%)	3 N	1onth	YID	11	/ear	3 Year	5 Ye	ear	10 Year	Since Fur	nd Inception
Fund Performance*											
Net Asset Value (NAV)	-	8.21	-23.04	-20	5.46	-5.33	-5.	44	1.89	1	1.01
After Tax Held	-	8.21	-23.62	-2	7.43	-6.21	-6.	23	1.22	C	0.39
After Tax Sold	-1	4.86	-13.61	-15	5.57	-4.28	-4.	27	1.22	C).55
Market Price	-{	3.08	-22.79	-2	6.41	-5.48	-5.	33	1.95	1	1.03
Index Performance**											
Nasdaq AlphaDEX® Japan Index	-8	3.06	-22.96	-20	6.85	-4.78	-4.	86	_		_
MSCI Japan Index		7.67	-26.38	-29	9.30	-2.65	-0.	63	4.84	3	3.74
Nasdaq Japan Index	-	7.17	-25.19	-2	8.57	-3.04	-1.1	10	-		-
» Calendar Year Total Returns (%) ¹	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	YTD
FJP	-4.60	30.66	-1.22	5.73	2.91	26.70	-17.66	8.27	1.71	-0.69	-23.04
MSCI Japan Index	8.18	27.16	-4.02	9.57	2.38	23.99	-12.88	19.61	14.48	1.71	-26.38
Nasdaq Japan Index	_	26.41	-3.23	10.64	3.38	25.07	-13.25	18.63	12.02	1.08	-25.19
>> 3-Year Statistics ¹	Standard [Deviation (%)	Alpha		Beta		Sharpe R	Ratio	Correla	ation
FJP	1	7.17	-2.28			0.99	9 -0.27		7	0.95	
MSCI Japan Index	10	5.91		0.54		1.03		-0.11		1.0	0
Nasdag Japan Index	16	16.43 — 1.00 -0.14 1.00		-0.14		0					

Performance data quoted represents past performance. Past performance is not a guarantee of future results and current performance may be higher or lower than performance quoted. Investment returns and principal value will fluctuate and shares when sold or redeemed, may be worth more or less than their original cost. You can obtain performance information which is current through the most recent month-end by visiting www.ftportfolios.com.

^{**}Performance information for each listed index is for illustrative purposes only and does not represent actual fund performance. Indexes do not charge management fees or brokerage expenses, and no such fees or expenses were deducted from the performance shown. Indexes are unmanaged and an investor cannot invest directly in an index.



[^]The Investment Advisor has implemented fee breakpoints, which reduce the fund's investment management fee at certain assets levels. Please see the fund's SAI for full details.

^{&#}x27;On July 14, 2015, the fund's underlying index changed from the Defined Japan Index to the Nasdaq AlphaDEX® Japan Index. Therefore, the fund's performance and historical returns shown for the periods prior to this date are not necessarily indicative of the performance that the fund, based on its current index, would have generated.

^{*}NAV returns are based on the fund's net asset value which represents the fund's net assets (assets less liabilities) divided by the fund's outstanding shares. After Tax Held returns represent return after taxes on distributions. Assumes shares have not been sold. After Tax Sold returns represent the return after taxes on distributions and the sale of fund shares. Returns do not represent the returns you would receive if you traded shares at other times. Market Price returns are determined by using the midpoint of the national best bid offer price ("NBBO") as of the time that the fund's NAV is calculated. Returns are average annualized total returns, except those for periods of less than one year, which are cumulative. After-tax returns are calculated using the historical highest individual federal marginal income tax rates and do not reflect the impact of state and local taxes. Actual after-tax returns depend on the investor's tax situation and may differ from those shown. The after-tax returns shown are not relevant to investors who hold their fund shares through tax-deferred arrangements such as 401(k) plans or individual retirement accounts.

First Trust Japan AlphaDEX® Fund

» Portfolio Information

Number Of Holdings	100
Maximum Market Cap.	\$93.10 Billion
Median Market Cap.	\$6.33 Billion
Minimum Market Cap.	\$2.68 Billion
Price/Earnings	5.28
Price/Book	0.74
Price/Cash Flow	3.96
Price/Sales	0.38

>> Top Holdings (%)

Mitsubishi Motors Corporation	1.96
Nippon Steel Corporation	1.83
NGK Spark Plug Co., Ltd.	1.80
Mitsubishi Heavy Industries, Ltd.	1.76
Mitsui Chemicals, Inc.	1.69
Sumitomo Metal Mining Co., Ltd.	1.69
Sompo Holdings Inc.	1.68
Idemitsu Kosan Co., Ltd.	1.66
Tosoh Corporation	1.66
JFE Holdings, Inc.	1.63

>> Top Sector Exposure (%)

7 Top Sector Exposure (70)	
Industrials	30.41
Consumer Discretionary	19.57
Materials	15.30
Financials	9.35
Information Technology	5.86
Utilities	5.32
Energy	4.83
Consumer Staples	3.49
Real Estate	2.76
Health Care	2.41
Communication Services	0.70

You should consider the fund's investment objectives, risks, and charges and expenses carefully before investing. Contact First Trust Portfolios L.P. at 1-800-621-1675 or visit www.ftportfolios.com to obtain a prospectus or summary prospectus which contains this and other information about the fund. The prospectus or summary prospectus should be read carefully before investing.

Risk Considerations

You could lose money by investing in a fund. An investment in a fund is not a deposit of a bank and is not insured or guaranteed. There can be no assurance that a fund's objective(s) will be achieved. Investors buying or selling shares on the secondary market may incur customary brokerage commissions. Please refer to each fund's prospectus and SAI for additional details on a fund's risks. The order of the below risk factors does not indicate the significance of any particular risk factor.

Some Asian economies are highly dependent on trade with other countries and there is a high concentration of market capitalization and trading volume in a small number of Asian issuers as well as a high concentration of investors and financial intermediaries. Certain Asian countries experience expropriation and nationalization of assets, confiscatory taxation, currency manipulation, political instability, armed conflict and social instability as a result of religious, ethnic, socio-economic and/or political unrest. In particular, escalated tensions involving North Korea could have severe adverse effect on Asian economies. Recent developments between the U.S. and China have heightened concerns of increased tariffs and restrictions on trade.

Unlike mutual funds, shares of the fund may only be redeemed directly from a fund by authorized participants in very large creation/redemption units. If a fund's authorized participants are unable to proceed with creation/redemption orders and no other authorized participant is able to step forward to create or redeem, fund shares may trade at a premium or discount to a fund's net asset value and possibly face delisting and the bid/ask spread may widen.

Changes in currency exchange rates and the relative value of non-US currencies may affect the value of a fund's

investments and the value of a fund's shares.

A fund is susceptible to operational risks through breaches in cyber security. Such events could cause a fund to incur regulatory penalties, reputational damage, additional compliance costs associated with corrective measures and/or financial loss.

Depositary receipts may be less liquid than the underlying shares in their primary trading market and distributions may be subject to a fee. Holders may have limited voting rights, and investment restrictions in certain countries may adversely impact their value.

Equity securities may decline significantly in price over short or extended periods of time, and such declines may occur in the equity market as a whole, or they may occur in only a particular country, company, industry or sector of the market.

Stocks with growth characteristics tend to be more volatile than certain other stocks and their prices may fluctuate more dramatically than the overall stock market.

An index fund will be concentrated in an industry or a group of industries to the extent that the index is so concentrated. A fund with significant exposure to a single asset class, or the securities of issuers within the same country, state, region, industry, or sector may have its value more affected by an adverse economic, business or political development than a broadly diversified fund.

A fund may be a constituent of one or more indices or models which could greatly affect a fund's trading activity, size and volatility

There is no assurance that the index provider or its agents will compile or maintain the index accurately. Losses or costs associated with any index provider errors generally will be borne by a fund and its shareholders. costs associated with any integrate thought entry generally will be borne by a fund and its strateriorders. Industrials and producer durables companies are subject to certain risks, including the general state of the economy, intense competition, consolidation, domestic and international politics, excess capacity and consumer demand and spending trends. They may also be significantly affected by overall capital spending levels, economic cycles, technical obsolescence, delays in modernization, labor relations, and government regulations. As inflation increases, the present value of a fund's assets and distributions may decline.

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Because Japan's economy and equity market share a strong correlation with the U.S. markets, the Japanese economy may be affected by economic problems in the U.S. Japan also has a growing economic relationship with China and other Southeast Asian countries. Should political tension increase, it could adversely affect the economy and destabilize the region as a whole. Japan also remains heavily dependent on oil imports, and higher commodity prices could therefore have a negative impact on the economy. Japanese securities may also be subject to lack of liquidity, excessive taxation, government seizure of assets, different legal or accounting standards and less government supervision and regulation of exchanges than in the U.S. Furthermore, the natural disasters that have impacted to the present excepting and may. impacted Japan and the ongoing recovery efforts have had a negative effect on Japan's economy, and may continue to do so.

Market risk is the risk that a particular security, or shares of a fund in general may fall in value. Securities are subject to market fluctuations caused by such factors as general economic conditions, political events, regulatory or market developments, changes in interest rates and perceived trends in securities prices. Shares of a fund could decline in value or underperform other investments as a result. In addition, local, regional or global events such as war, acts of terrorism, spread of infectious disease or other public health issues, recessions, or other events could have significant negative impact on a fund. In February 2022, Russia invaded Ukraine which has caused and could

continue to cause significant market disruptions and volatility within the markets in Russia, Europe, and the United States. The hostilities and sanctions resulting from those hostilities could have a significant impact on certain fund investments as well as fund performance. The COVID-19 global pandemic and the ensuing policies enacted by governments and central banks have caused and may continue to cause significant volativa and uncertainty in global financial markets. While the U.S. has resumed "reasonably" normal business activity, many countries continue to impose lockdown measures. Additionally, there is no guarantee that vaccines will be effective against emerging variants of the disease.

A fund faces numerous market trading risks, including the potential lack of an active market for fund shares due to a limited number of market makers. Decisions by market makers or authorized participants to reduce their role or step away in times of market stress could inhibit the effectiveness of the arbitrage process in maintaining the relationship between the underlying values of a fund's portfolio securities and a fund's market price.

An index fund's return may not match the return of the index for a number of reasons including operating expenses, costs of buying and selling securities to reflect changes in the index, and the fact that a fund's portfolio holdings may not exactly replicate the index.

Securities of non-U.S. issuers are subject to additional risks, including currency fluctuations, political risks. withholding, lack of liquidity, lack of adequate financial information, and exchange control restrictions impacting non-U.S. issuers.

A fund and a fund's advisor may seek to reduce various operational risks through controls and procedures, but it is not possible to completely protect against such risks. The fund also relies on third parties for a range of services, including custody, and any delay or failure related to those services may affect the fund's ability to meet its

A fund that invests in securities included in or representative of an index will hold those securities regardless of investment merit and the fund generally will not take defensive positions in declining markets.

High portfolio turnover may result in higher levels of transaction costs and may generate greater tax liabilities for

Preferred securities combine some of the characteristics of both common stocks and bonds. Preferred stocks are typically subordinated to other debt instruments in terms of priority to corporate income, and therefore will be

typically subordinated to other debt instruments in terms of priority to corporate income, and therefore will be subject to greater credit risk than those debt instruments.

The market price of a fund's shares will generally fluctuate in accordance with changes in the fund's net asset value ("NAV") as well as the relative supply of and demand for shares on the exchange, and a fund's investment advisor cannot predict whether shares will trade below, at or above their NAV.

Real Estate Investment Trusts ("REITS") are subject to risks the risks of investing in real estate, including, but not limited to, changes in the real estate market, vacancy rates and competition, volatile interest rates and economic recession. Increases in interest rates typically lower the present value of a REIT's future earnings stream and may make financing property purchases and improvements more costly. The value of a fund will generally decline when investors in REIT stocks anticinate or expenience insign interest rates.

investors in REIT stocks anticipate or experience rising interest rates.

Securities of small- and mid-capitalization companies may experience greater price volatility and be less liquid than larger, more established companies.

Trading on an exchange may be halted due to market conditions or other reasons. There can be no assurance that a fund's requirements to maintain the exchange listing will continue to be met or be unchanged.

Value characteristics of a stock may not be fully recognized for a long time or a stock judged to be undervalued may actually be appropriately priced at a low level

First Trust Advisors L.P. is the adviser to the fund. First Trust Advisors L.P. is an affiliate of First Trust Portfolios L.P., the fund's distributor.

The information presented is not intended to constitute an investment recommendation for, or advice to, any specific person. By providing this information, First Trust is not undertaking to give advice in any fiduciary capacity within the meaning of ERISA, the Internal Revenue Code or any other regulatory framework. Financial professionals are responsible for evaluating investment risks independently and for exercising independent judgment in determining whether investments are appropriate for their clients.

Standard Deviation is a measure of price variability (risk). Alpha is an indication of how much an investment outperforms or underperforms on a risk-adjusted basis relative to its benchmark. Beta is a measure of price variability relative to the market. Sharpe Ratio is a measure of excess reward per unit of volatility. Correlation is a measure of the similarity of performance. The MSCI Japan Index is a free-float adjusted market capitalization weighted index that is designed to track the equity market performance of Japanese securities listed on Tokyo Stock Exchange, Osaka Stock Exchange, JASDAQ and Nagoya Stock Exchange. The Nasdaq Japan Index is a float adjusted market capitalization-weighted index designed to track the performance of securities assigned to Japan.

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