

## Oakmark Fund

At Oakmark, we are long-term investors. We attempt to identify growing businesses that are managed to benefit their shareholders. We will purchase securities only when priced substantially below our estimate of intrinsic value. After purchase, we patiently wait for the gap between price and intrinsic value to close.

**Objective** Fund seeks capital appreciation by investing in big businesses, both mid and large cap, based in the U.S.

### Portfolio Management

William C. Nygren, CFA	Joined Harris Associates in 1983
Kevin G. Grant, CFA	Joined Harris Associates in 1988
Michael A. Nicolas, CFA	Joined Harris Associates in 2013

### Fund Facts

Category	U.S. Large Cap
Number of Holdings	48
Total Net Assets	\$11.3B
Wtd. Avg. Market Cap	\$142.1B
Median Market Cap	\$44.5B
Price-to-Earnings <sup>1</sup>	14.6x
Price-to-Cash Flow <sup>1</sup>	12.8X
Price-to-Book <sup>1</sup>	1.6X
ROE	30.7%
Turnover	38%
Cash	7.8%

<sup>1</sup>Projected

Inception Date	
R6 Class (OAZMX)	12/15/2020

Expense Ratio*	Gross	Net**
R6 Class (OAZMX)	0.65%	0.63%

### One-Year Annual Operating Expense for \$1,000<sup>†</sup>

R6 Class (OAZMX)	\$6.50
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### Top 10 Equity Holdings

### % of Equity

Alphabet Cl A	4.1
Facebook Cl A	4.0
Netflix	3.9
Ally Financial	3.8
Comcast Cl A	3.4
Capital One Financial	3.4
Bank of America	3.2
Constellation Brands Cl A	3.0
Booking Holdings	2.9
Charles Schwab	2.7

### Sector Distribution

### % of Equity

Financials	32.1
Communication Services	18.6
Consumer Discretionary	14.0
Information Technology	12.3
Industrials	10.0
Health Care	7.1
Consumer Staples	4.6
Real Estate	0.9
Energy	0.4

\*Expense ratios are based on estimated amounts for the current fiscal year; actual expenses may vary.

\*\*The net expense ratio reflects a contractual advisory fee waiver agreement through January 27, 2022.

<sup>†</sup>Expressed as a dollar amount based on a \$1,000 investment for a one-year period, assuming no returns.

Initial minimum investment: Investor Class \$1,000 | Advisor Class \$100,000 | Institutional Class \$1,000,000 | R6 \$2,000,000

Minimums do not apply to omnibus accounts or retirement plans.

**Portfolio holdings are not intended as recommendations of individual stocks and are subject to change. The Fund disclaims any obligation to advise shareholders of such changes.**

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*To obtain most recent month-end performance data, visit Oakmark.com. Before investing in any Oakmark Fund, you should carefully consider the Fund's investment objectives, risks, management fees and other expenses. This and other important information is contained in a Fund's prospectus and summary prospectus. Please read the prospectus and summary prospectus carefully before investing. For more information, please visit Oakmark.com or call 1-800-OAKMARK (1-800-625-6275).*

The cumulative effect of fees and expenses can substantially reduce the growth of a participant's or beneficiary's retirement savings. For more information regarding the long-term effects of fees and expenses on an investment, visit the Department of Labor's website at:

[http://www.dol.gov/ebsa/publications/401k\\_employee.html](http://www.dol.gov/ebsa/publications/401k_employee.html)

**Investing in value stocks presents the risk that value stocks may fall out of favor with investors and underperform growth stocks during given periods.**

The Fund's portfolio tends to be invested in a relatively small number of stocks. As a result, the appreciation or depreciation of any one security held by the Fund will have a greater impact on the Fund's net asset value than it would if the Fund invested in a larger number of securities. Although that strategy has the potential to generate attractive returns over time, it also increases the Fund's volatility.

Market Cap is the market price of an entire company. The Price-to-Earnings (P/E) Ratio is the most common measure of how expensive a stock is. Price-to-Cash Flow (P/C) is defined as a stock's capitalization divided by its cash flow. The Price-to-Book (P/B) Ratio is a stock's capitalization divided by its book value. P/E, P/C, and P/B are projected calculations based on our analysts' estimates. Standard deviation is an indicator of the Fund's total return volatility.

Harris Associates Securities L.P., Member FINRA. 12/2020