

CastleMoore Seasonal Advantage Portfolio

December 2023



Investment Objectives

• To gain exposure to seasonal trends occurring in the equity and fixed income markets using a combination of seasonal, technical, and fundamental analysis to tactically allocate positions.

Investment Strategies

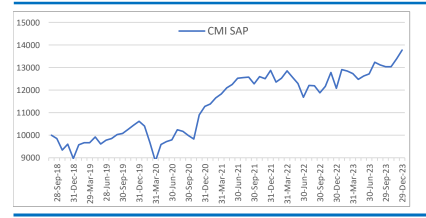
• Invest in stocks that are included in the S&P 1500 Index and TSX Composite, as well as all marketable North American listed Exchange Traded Funds (including fixed income and international oriented ETFs).

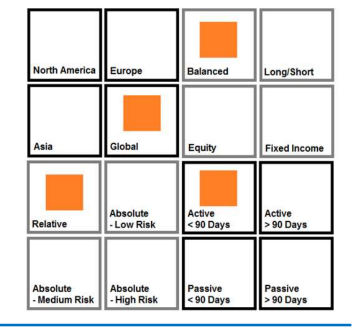
What are the Primary Risks?*

• Company specific and stock market risks.

Who Should Invest?

• This portfolio is appropriate for investors with previous active equity management experience and/or a moderate level of risk tolerance and return objectives.





Key Measures	
Statistic	CMI SAP
3M Rate of Return	5.68%
6M Rate of Return	8.37%
1Y Rate of Return	14.08%
3Y Annual Rate of Return	6.90%
5Y Total Rate of Return	43.88%
Annual Volatility	3.27%



Top Holdings Asset Name Weight iShares NASDAQ 100 Index ETF C\$ Hedged 26.20% iShares US Aerospace & Defense ETF 10.10% BMO Dow Jones Industrial Average C\$ Hedged 9.50% SPDR Dow Jones Industrial Average ETF 8.30% First Trust NYSE Arca Biotechnology Index ETF 7.50% **Global X US Infrastructure Development ETF** 5.20% VanEck Steel ETF 5.00% iShares US Oil & Gas Exploration & Production ETF 4.80% **United States Cash** 4.30% Purpose Bitcoin ETF C\$ Hedged 4.00%

All performance figures and values are net of management and performance fees. Returns are calculated using a time weighted calculation, include currency effects and consolidate accounts under the portfolio model which may include off model holdings. Data is provided by Ndex Systems Inc..

* All investments involve risk. Past performance is not an indicator or guarantee of future performance. The value of securities can change from day to day and due to many variables including but not limited to, market and economic conditions, interest rates, currency fluctuations, inflation and political events.