SLIM (Stop Loss Investment Model) on TSLA

Overview

Type of Strategy	long/short		
Short Ratio	100%		
Initial Investment *	1.81	Starting Date	Jun 23, 2011
Current Value	105'517	Current as of	Sep 30, 2025
Total Performance since Start			5'829'554%
Annualized Performance since Start (CAGR)			115.6%
Performance 2025 Y	ΓD		103.7%
Annualized Upside Volatility* of past 10 Years			35.3%
Annualized Downside Volatility* of past 10 Years			20.8%
52 Weeks High	106'193		
52 Weeks Low	32'662		

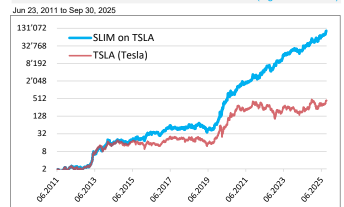
* Initial Investment = Share Price of TSLA on Starting Dat

Investment Strategy

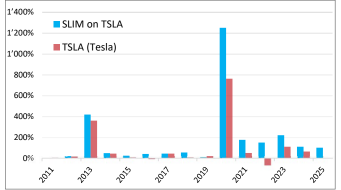
This fully computer-based trend recognition system takes long and short positions in TSLA. SLIM on TSLA is either fully invested (long) or short at a specific ratio. A short ratio of 100% corresponds to a short position of 100% of the long position before the sell signal.

All Time Performance Chart

(logarithmic scale)



Performance of Each Calendar Year

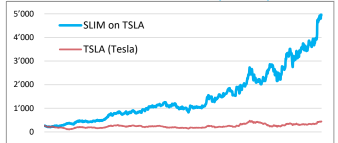


Risk Indicators

Jun 23, 2011 to Sep 30, 2025	SLIM on TSLA	TSLA
Ann. Volatility* of Last 12 Months	39.4%	63.5%
Ann. Volatility* of Last 3 Years	45.3%	66.3%
Ann. Volatility* of Last 5 Years	51.3%	67.3%
Ann. Upside Volatility* of Last 12 Months	31.0%	37.3%
Ann. Upside Volatility* of Last 3 Years	36.0%	42.0%
Ann. Upside Volatility* of Last 5 Years	40.4%	45.2%
Ann. Downside Volatility* of Last 12 Montl	ns 13.6 %	37.9%
Ann. Downside Volatility* of Last 3 Years	15.5%	35.9%
Ann. Downside Volatility* of Last 5 Years	18.6%	33.6%
Maximum Drawdown	-51.6%	-75.0%

* Basis for calculating volatility: monthly changes over 3 years

Performance Over the Last 3 Years (Leveled)



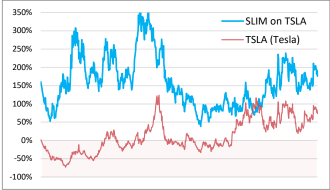
Management and Cost

Owner of SLIM on TSLA	SLIM Systems, Roger Rusch
Transaction/Brokerage Fees	not taken into account
Slippage	not taken into account
Price Used for Analysis & TRX	Open

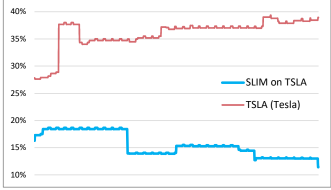
Performance Indicators

Jun 23, 2011 to Sep 30, 2025	SLIM on TSLA	TSLA
Last 30 Days	27.2%	27.2%
Last 3 Months	52.6%	41.2%
2025 YTD	103.7%	4.2%
Last 12 Months	170.8%	70.4%
Previous Calendar Year (2024)	111.9%	66.1%
Last 5 Years	14'723%	214%
Last 10 Years	440'090%	2'528%
Total Performance since Jun 23, 2011	5'829'554%	24'293%
Annualized Perf. since Jun 23, 2011 (CAGR)	115.6%	46.9%
Worst Performance over 3 Years	2.5%	-42.1%
Best Performance over 3 Years	15'236%	1'979%
Worst Performance over 5 Years	128.1%	-18.9%
Best Performance over 5 Years	87'352%	3'093%
Worst Performance over 10 Years	92'520%	816%
Best Performance over 10 Years	466'349%	22'508%

Rolling Annual Performance over the Last 3 Years



Rolling Annualized Downside Vola* of Last 3 Years



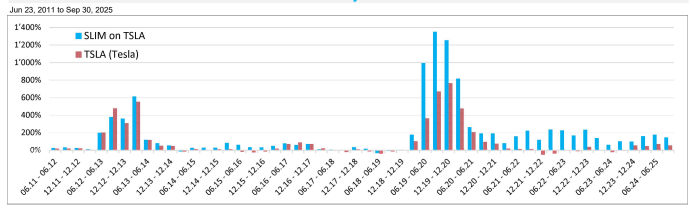
Disclaimer

The performance and risk indicators of SLIM on TSLA shown in this fact sheet derive from backtesting. As stated under Management and Cost, broker fees and slippage have not been taken into account. Past performance is not a garantuee for future performance, and results of SLIM on TSLA in real life implementation can deteriorate depending on brokerage fees and how close to the TRX price stated above transactions are executed (slippage) upon reception of a SLIM signal. For more information on how to use SLIM on TSLA, check the dedicated page on our website: https://slim.systems/how-to-use.

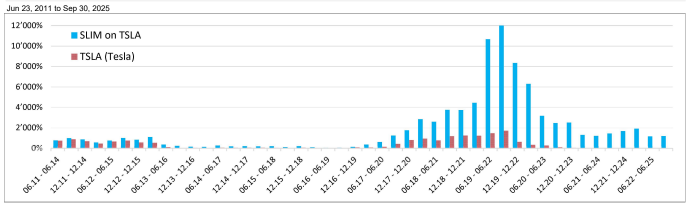
SLIM (Stop Loss Investment Model) on TSLA

To check whether SLIM on TSLA also achieves good results in sub-periods, it is applied to sections of the entire time span using the same parameters. The periods are simulated at quarterly intervals and the respective period performance is reported. Each column in the charts shows the result if a new investment had been made with SLIM on TSLA only for that period, starting with the first buy signal in the period.

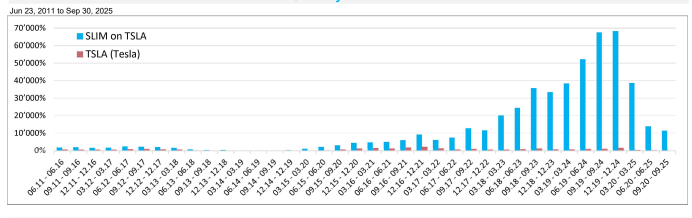
Performance in Sub-Periods: 12-Month Periods at Quarterly Intervals



Performance in Sub-Periods: 3-Year Periods at Quarterly Intervals



Performance in Sub-Periods: 5-Year Periods at Quarterly Intervals



Performance in Sub-Periods: 8-Year Periods at Quarterly Intervals

