

# nano Ether Perp Style Spec

The Coinbase Derivatives, LLC nano Ether Perp Style Futures Contract is a 5-year cash-settled futures contract that tracks closely to spot price by using a funding rate to debit/credit open positions via a clearing cash adjustment. It allows participants to manage risk, trade on margin, or speculate on the price of Ether. Each contract represents 1/10th of an Ether and provides an accessible way to trade this market.

Contract	ETP
Product	nano Ether Perp Style Futures
Contract size	1/10th of Ether
Trading hours	Friday 6:00 PM – Friday 5:00 PM ET with a weekly one hour break each Friday
Product type	USD-settled index future
Product trading code	ETP
Minimum price increment and tick value	Increment: \$0.50 per Ether Value: \$0.05 per nano Ether Perp Style Futures Contract
Listed contracts	The initial contracts will expire on the third Friday of December 2030. Only one contract will be listed for any five (5) year period of time with the exception that, effective the first trade date of the expiration month, the next eligible expiration month shall automatically be listed for trading.
Settlement procedure	<a href="#">Settlement Procedure</a>
Delivery method	Financially settled (in USD)
Price limits	<a href="#">Price Limits</a>
Last trading day	Trading terminates at 4:00 PM London time on the third Friday of the contract month. If that day is a market holiday, trading terminates on the preceding day that is an Exchange business day.
Position limits	4,000,000 nano Ether Perp Style Futures Contracts, aggregate
Exchange rule	1131

In the case of a hard fork, the new token will not be added to the Index unless it becomes the dominant coin. The Exchange, in conjunction with the Index provider, will notify market participants in advance of any change to the Index.

## [MVIS CETBR Index Guide](#)

Coinbase Derivatives, LLC is registered with the U.S. Commodity Futures Trading Commission (“CFTC”) as a designated contract market. Derivative contracts are not suitable for all investors. The risk of loss in trading derivatives contracts can be substantial. You should, therefore, carefully consider whether such trading is suitable for you in light of your circumstances and financial resources.