



CUSTOM COLUMN SYNTAX

Stock Value Syntax

Stock Price

To reference the Stock Price, use stockprice

Example: leg1strike – stockprice

Leg Value Syntax

All Leg Value syntax is the same. Type “leg”, then the leg number, then the column name. Make sure NO spaces are present

Type

Returns the option type: Call or Put.

Example: leg1type

Strike Distance

Returns the distance the stock price is from the leg’s strike price. Use “Percent”.

Example: leg1strikedistance

Bid

Returns the leg’s Bid price.

Example: leg1bid

Ask

Returns the leg’s Ask price.

Example: leg1ask

Ext Value

Returns the leg’s Extrinsic Value.

Example: leg1extvalue

Entry Cost

Returns the cost to enter the leg. Positive is a debit, negative is a credit.

Example: leg1entrycost

Max Loss

Returns the maximum amount that can be lost on that specific leg.

Example: leg1maxloss

Max Profit

Returns the maximum amount that can be gained on that specific leg.

Example: leg1maxprofit

Breakeven Percent

Returns the percentage amount the market needs to move for the leg to be at breakeven. Use "Percent".

Example: leg1breakevenpercent

Breakeven Level

Returns the price the market needs to move for the leg to be at breakeven. Use "Amount".

Example: leg1breakevenlevel

Price Per Day

Returns the result of this formula: $\text{Premium} / ((\text{Expiration Date} - \text{Current Date}) + 1)$

Example: leg1priceperday

Ask Size

Returns the leg's Ask size.

Example: leg1asksize

Bid Size

Returns the leg's Bid Size.

Example: leg1bidsize

High

Returns the leg's highest value for that day.

Example: leg1high

Low

Returns the leg's lowest value for that day.

Example: leg1low

Open

Returns the leg's opening value for that day.

Example: leg1open

Open Interest

Returns the open interest for that leg.

Example: leg1openinterest