

Gridzilla

Quick Reference Sheet

Strategy Premise:

Gridzilla is a grid trading strategy that references a median price. A range of pending orders is distributed around the midline for either counter-trend or trend style trading. Gridzilla may also be programmed to begin and end trading at specified times.

Input Variables	Default	Description
PivotPoint	0	(Enter desired midline price).
StartUpHour	100	(0000 Local Military Time) for Gridzilla to start; e.g. <0=immediately; 100=1:00; 1456=14:56; -100=now; etc.
LotSize	.01	(MiniLots/Lots) User enters position size.
StopLoss	200	(Pips) User defines as appropriate.
CT_TakeProfit	5	(Pips) Profit target each Counter-Trend trade. (Note: n/a in T mode).
T_Take Profit	10	(Pips) Profit target for each Trend trade. (Note: n/a in CT mode).
TotalOrders	90	Number of pending orders to be opened in the range. ½ will be placed above and ½ below the mid-line.
CT_Interval	1	(Pips) Distance between pending orders in Counter-Trend range.
T_Interval	5	(Pips) Distance between pending orders in Trend range.
RangeGap	10	(Pips) Number of pips between Counter-Trend ranges in Auto mode. No orders are placed in the Range Gap.
Mode	0	Mode 0=Auto; Mode 1=Counter-Trend; Mode 2=Trend.
ProfitTargetFactor	1000	(\$) When Open+Closed orders = ProfitTargetFactor Gridzilla will close <i>all</i> orders.
LossTargetFactor	10000	(\$) When Open+Closed orders = LossTargetFactor Gridzilla will close <i>all</i> orders.
InitialRangeMidline	0	0=Pivot Point Input; 1=Current Price.
NumberOfCycles	4	Number of times pending orders are replaced after a trade closes.
RunTime	24	(Hours) Number of hours you want Gridzilla to run. (0=continuous).
Eraser	False	(True/False) If "True" Gridzilla closes all pending orders; open orders remain open. Further trading suspended until set again to "False".
Slippage	0	(Pips) Amount of slippage acceptable by broker-usually ignore.
SkipLevelErrors	1	(Internal variable) 1=yes, 0=no; usually ignore.
DoScreenShots	False	(Internal variable) False=no screen shots taken, True=screen shots taken; used for debugging.