

GRIDZILLA

Quick Start Sheet (5 decimal accounts)

Welcome to Gridzilla, and a whole new way of trade! Gridzilla is a powerful tool capable of running multiple strategies in multiple market conditions. We have created this Quick Start Sheet for trading in a ranging market to help you start using the system and see its potential quickly. After applying and gaining confidence with this, you can learn more strategies and compound your profits.

Step 1: Load Gridzilla demo onto your computer by copying it into the following folder:

C://Program Files/MIGFX Trader 4/Experts

Step 2: Create a standard demo account with an amount that will represent the amount in your live trading account on MIG or another broker using an MT4 platform. The setting below require a minimum balance of \$4500.

Step 3: Open MIGFX platform. **Make sure the “Experts Advisors” button at the top of the screen is green.**

Step 4: During the quiet market time (e.g. 1 pm ET each day), open a 15 minute chart for the EUR/USD. In the Navigator window on the left side of the platform expand “Expert Advisors” and find Gridzilla V7D. Drag this file onto the chart.

Step 5: In the dialog box, on the “Common” tab, make sure that the “Allow live trading” box is checked.

Step 6: Select the “Inputs” tab at the top of the dialog box and enter the following list to adjust any needed inputs. Once inputs are complete, click “OK”.

5 decimal place system - VARIABLES AT MINIMUM ACCOUNT BALANCE REQUIRED			
Input	\$4,500	\$9,200	\$36,000
PivotPoint	0	0	0
StartUpHour	1300	1300	1300
LotSize	.1	.1	.1
StopLoss (in pips)	2000	2000	2000
CT_TakeProfit (in pips)	90	90	90
T_TakeProfit (in pips)	90	90	90
TotalOrders	30	46	90
CT_Interval (in pips)	30	20	10
T_Interval (in pips)	30	20	10
RangeGap (in pips)	100	100	100
Mode	0	0	0
ProfitTargetFactor- 2% of balance	\$90	\$46	\$180
LossTargetFactor	\$225	\$460	\$1800
InitialRangeMidline	1	1	1
NumberOfCycles	10	10	10
RunTime- adj based on reports	6	6	6
Eraser	False	False	False
Slippage	0	0	0
SkipLevelErrors	1	1	1
DoScreenShots	False	False	False