



Addition
 The panel height will be bigger enough to add one more text and label. I'll send you the bmp file of new version also.
 We will add 1 new Text line and also 1 new Label.
 What will it be for?
 In label-3, user enters the distance between pending orders in pips. Our new label will be for the distance between actual price and our first pending order. The label-3 will continue working same. But now, the distance between actual price and first pending order will be different. User will define it by using our new label.

I want the new version(the version with mentioned addition) as .mq4 and .mq5 files.

RcFu.xbrooo-em → I'll change it from the source code. Now, you can use it as shown

Button-1 → It will create BuyStop(s)

Button-2 → It will create SellStop(s)

Button-3 → It will create BuyLimits(s)

Button-4 → It will create SellLimit(s)

Text-1 →

Label-1 → User will enter the Lot Size. It will be double. Will be suitable for 0.1 / 0.01 / 1 / 1.21 / etc...

Text-2 →

Label-2 → User will enter number of orders. It will be integer. Will be suitable for 1 / 2 / 3 / etc...

Text-3 →

Label-3 → User will enter the distance between pending orders in Pips. It will be integer Note: There are 2 pips between the prices 1.31240 and 1.31260 **not** 20 pips. Also There are 2 pips between the prices 1.3124 and 1.3126

Text-4 → S / L

Label-4 → User will enter StopLoss for each pending order in Pips. 0 means no SL. It will be integer
Note: There are 2 pips between the prices 1.31240 and 1.31260 **not** 20 pips. Also There are 2 pips between the prices 1.3124 and 1.3126

Text-5 → T / P

Label-5 → User will enter TakeProfit for each pending order in Pips. 0 means no TP. It will be integer
Note: There are 2 pips between the prices 1.31240 and 1.31260 **not** 20 pips. Also There are 2 pips between the prices 1.3124 and 1.3126

Text-6 →

Label-6 → User will enter trailing stop for each pending. 0 means no Trailing Stop. It will be integer
Note: There are 2 pips between the prices 1.31240 and 1.31260 **not** 20 pips. Also There are 2 pips between the prices 1.3124 and 1.3126

Button-5 → It will close all pendings that are created by our pannel

Button-6 → It will close all pendings and opened orders that are created by our pannel. Means, it will close all orders that are created by our panel.

Button-7 → It will close all pending orders that are seen our screen. Created by our panel or not. It is not important. It will close all pending orders.

Button-8 → It will close all pendings and all opened orders that are seen our screen. Created by our panel or not. It is not important. It will close all orders(pendings and real orders).

Sample Scenarios

The image shows a trading panel interface with a dark blue background. It contains several elements: four light blue buttons labeled 'Button - 1' through 'Button - 4' arranged in a 2x2 grid; six text input fields labeled 'Text-1' through 'Text-6' with values 1.0, 2, 15, 0, 20, and 3 respectively; and four buttons labeled 'Button - 5' through 'Button - 8' at the bottom, with 'Button - 8' highlighted in red.

When our actual BUYprice is 1.11234, SELLprice is 1.11226;

User pressed the Button-1

So, it will create 2 BuyStops as followings

BuyStop → Price: 1.11384; SL:0.0000; TP: 1.11584; Lot: 1.0;

With 3 pips trailing stop

BuyStop → Price: 1.11534; SL:0.0000; TP: 1.11734; Lot: 1.0;

With 3 pips trailing stop

User pressed the Button-2

So, it will create 2 SellStops as followings

SellStop → Price: 1.11076; SL:0.0000; TP: 1.10876; Lot: 1.0;

With 3 pips trailing stop

SellStop → Price: 1.10926; SL:0.0000; TP: 1.10726; Lot: 1.0;

With 3 pips trailing stop