

SOME REFERENCES USING CONDITIONAL ORDERS TO TAKE ADVANTAGES

Target	Case	Holding position	Expected result	Conditional order using	Result
Open new positions combined with orders to take profit, stop loss automatically	1	Customers are not holding any position, want to open new LONG position, combined with orders to take profits/stop loss	Open new long position at the buying price 1001. Take profit at the price 1011 and stop loss if the market price decreases to 996	Current Market Price: 1000 => Place order BULL & BEAR Order price 1001 Profit step: 10 => Profit price 1011 Loss step 5 => Trigger price for stop loss order 996 Spread: 0.1 => Loss price 995.9	Customers open new LONG position successfully at the price 1001. The market price reaches to the point 1011, take profit order is matched, reaching the target to make gains for customer. In unfortunate event, the market price decreases to 996, stop loss order at the price 995.9 is activated and sent to the market, increases the successful matching opportunities for the stop loss order within a predefined range of risk.
	2	Customers are not holding any position, want to open new SHORT position and place conditions to take profits/stop loss	Open new short position at the selling price 1000. Take profit at the price 990 and stop loss if the market price increases to 1005.	Current Market Price: 1001 => Place order BULL & BEAR Order price 1000 Profit step: 10 => Profit price 990 Loss step 5 => Trigger price for stop loss order 1005 Spread: 0.1 => Loss price 1005.1	Customers open new SHORT position successfully at the price 990, take profit order is matched, reaching the target to make gains for customer. In unfortunate event, the market price increases to 1005, stop loss order at the price 1005.1 is activated and sent to the market, increases the successful matching opportunities for the stop loss order within a pre-defined range of risk.
Take profit and stop loss automatically	3	Customers are holding positions (for example LONG position with average buying price 1001), want to close position to take profit automatically at the price 1011 or stop loss automatically at the price 996.	Take profit at the price 1011 and stop loss if the market price decreases to the point 996	Current Market Price: 1001 => Place order OCO Order price: 1011 => Profit price 1011 Loss price: 996 Spread: 0.1 => Adjusted loss price 995.9	Customers open new LONG position successfully at the price 1001. The market price reaches to the point 1011, take profit order is matched, reaching the target to make gains for customer. In unfortunate event, the market price decreases to 996, stop loss order at the price 995.9 is activated and sent to the market, increases the successful matching opportunities for the stop loss order within a pre-defined range of risk.
Take profit automatically with good price	4	Customers holding LONG position with	Take profit automatically at the selling price 1100	Current Market Price: 1001 => Place order UP + SELL Trigger price 1101 Order price 1100	The market price reaches to 1101, SELL order with order price 1100 is activated and sent to the market, closing position at the expected target price.

		average buying price 1000			
	5	Customers holding SHORT position with average selling price 1000	Take profit automatically at the buying price 900	<i>Current Market Price: 1001</i> => Place order DOWN + BUY <i>Trigger price 899</i> <i>Order price 900</i>	The market price decreases to 899, BUY order with order price 900 is activated and sent to the market, closing position at the expected target price
Stop loss automatically with good price	6	Customers holding SHORT position with average selling price 1000	Stop loss automatically at the price 1100	<i>Current Market Price: 1001</i> => Place order UP + BUY <i>Trigger price 1099</i> <i>Order price 1100</i>	The market price reaches to 1099, BUY order to close position and stop loss at order price 1100 is activated and sent to the market.
	7	Customers holding LONG position with average buying price 1000	Stop loss automatically at the price 900	<i>Current Market Price: 1001</i> => Place order UP + BUY <i>Trigger price 1099</i> <i>Order price 1100</i>	The market price decreases to 901, SELL order to close position and stop loss with order price 900 is activated and sent to the market
SELL to take profit or stop loss with good price	8	Customers holding LONG position	In an uptrend: - SELL to take profit with the price automatically adjusted upward accordingly to the market uptrend - Or SELL to stop loss with the good price	<i>Current Market Price: 1230</i> => Place TRAILING DOWN <i>Trigger price 1225</i> <i>Order price 1227</i>	The market price reaches to the point 1250, 1252; trigger price and order price are continuously adjusted upward following the market uptrend, 1247 and 1249 respectively. When the market price decreases to 1247, SELL order is activated and sent to the market with the price 1249. Therefore, compared to SELL order at the market price 1230, conditional order has helped investors to automatically increase the selling price following the market uptrend, maximize the profit for customers (or minimize the loss once placing SELL order to stop loss).
BUY to take profit or stop loss with the best possible price	9	Customers holding SHORT positions	In an downtrend: - BUY to take profit with the price automatically adjusted downward accordingly to the market downtrend - Or BUY to stop loss with the good price	<i>Current Market Price: 1250</i> =>Place TRAILING UP <i>Trigger price 1255</i> <i>Order price 1256</i>	The market price decreases from the point 1250 to 1245, 1240; trigger price and order price are continuously adjusted downward following the market downtrend, 1245 and 1246 respectively. When the market price is adjusted upward and over the trigger price 1245, a BUY order is activated and sent to the market with the price 1246. Therefore, with the good price compared to BUY order at the market price 1250, conditional order has helped investors to automatically decrease the price following the market, maximize the profit for customers (or minimize the loss once placing BUY order to stop

					loss)
Open new positions with good price in short term trend	10	Customers are hot holding any position, want to open new LONG position	According to customers, when the price rises above the resistance level, a short-term uptrend can be created. Customers expect to open Long position at this point.	Current Market Price: 1001 => Place UP + BUY Trigger price 1010 Order price 1011	The market price reaches to the point 1010 (the resistance level according to customers' analysis), a BUY order with the price 1011 will be automatically activated and sent to the market, expect to open the long position at the desired time.
	11	Customers are hot holding any position, want to open new SHORT position	According to customers, when the price rises and reaches to the resistance level, a short-term downtrend can be created. Customers expect to open Short position at this point.	Current Market Price: 1001 => Place UP + SHORT Trigger price 1010 Order price 1009	The market price reaches to the point 1010 (the resistance level according to customers' analysis), a SELL order with the price 1009 will be automatically activated and sent to the market, expect to open the short position at the desired time.
	12	Customers are hot holding any position, want to open new SHORT position	According to customers, when the price falls below support level, a short-term downtrend can be created. Customers expect to open Short position at this point.	Current Market Price: 1001 => Place DOWN + SELL Trigger price 899 Order price 900	The market price decreases to the point 899 (the support level according to customers' analysis), a SELL order with the price 898 will be automatically activated and sent to the floor, expect to open the short position at the desired time.
	13	Customers are not holding any position, want to open new LONG position	According to customers, when the price falls to the support level, a short-term uptrend may be created. Customers expect to open Long position at this point.	Current Market Price: 1001 => Place DOWN + BUY Trigger price 899 Order price 900	The market price decreases to the point 899 (the support level according to customers' analysis), a BUY order with the price 900 will be automatically activated and sent to the market, expect to open the long position at the desired time
Place pre order with desired activation time	14	Customers holding long, short positions or are not holding positions	Place order to close positions, or open new positions with the activation time to send order as customers' demand	=> Place TIME	By the time customers set up, the order will be sent to the floor.