



Super Rev Trader User Manual

Installation Instrucions:

Download the indicators.
Extract from the file superrev.zip.

Copy all indicator mq4 to Metatrader Directory / experts / indicators /

Start or restart your Metatrader Client
Select chart and Timeframe where you want to test your indicator
Search "Custom Indicators" in your Navigator mostly left in your Metatrader Client
Right click on all of the indicators mq4 1 at a time

Attach to a chart
Modify settings or press ok
All Indicators are now available on the chart

To remove All from Metatrader chart:

select the chart where the Indicators are running in Metatrader Client,
Right click into the chart
"Indicators list"
Select the Indicators and delete

SYSTEM RULES

SELL SIGNAL_

1 Hour chart , any currency pair.
4 Red dots (Resistance) + Down Trend (Red Bar)

Entry point is the next candle after the red bar and red arrow. Open the trade AFTER the current candle is formed and closed.

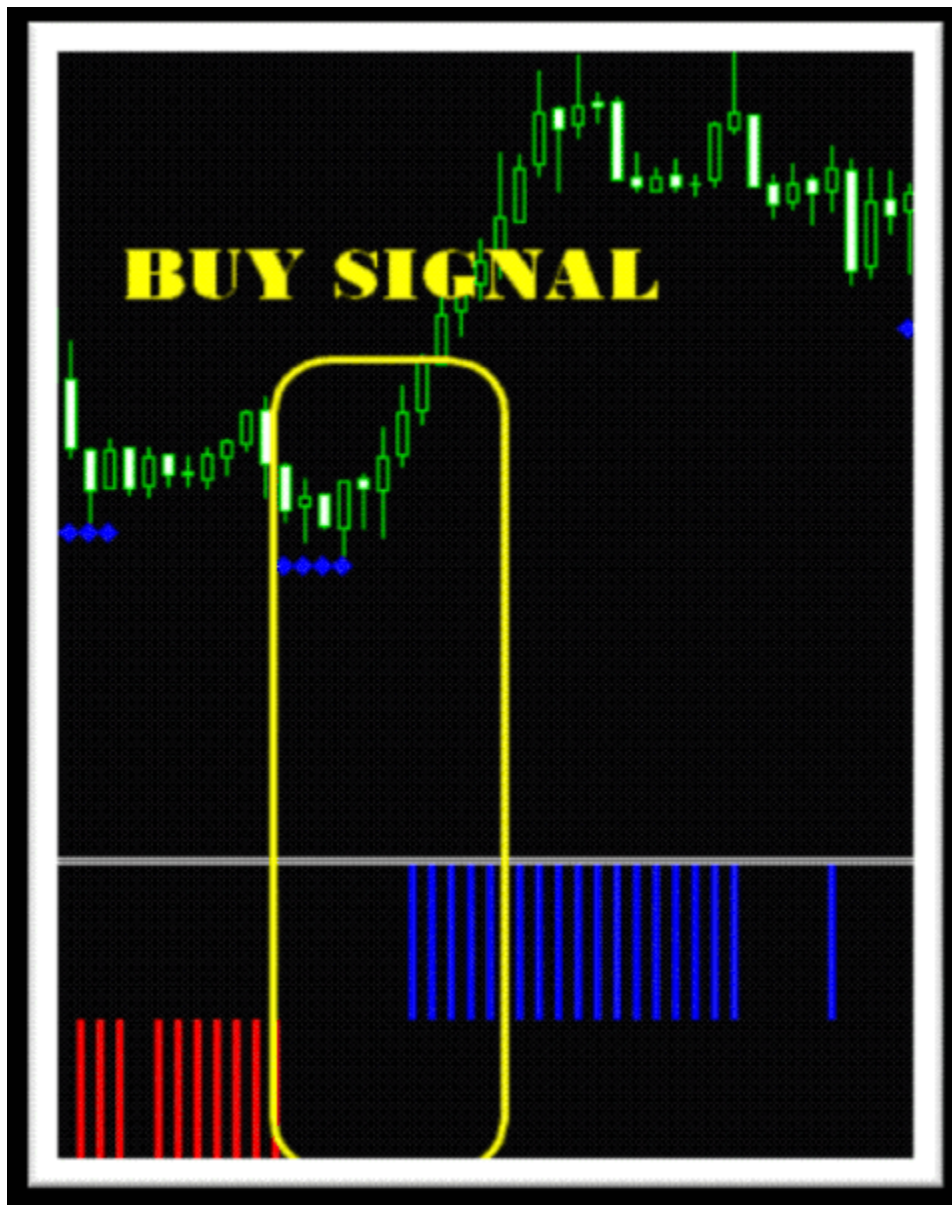


BUY SIGNAL_

1 Hour chart, any currency pair.

4 blue dots (Support) + Up Trend (Blue Bar)

Again, entry point is the next candle after the blue bar and blue arrow formation. Open the trade AFTER the current candle is closed.



Targets and stop loss:

For targets we are going to use support and resistance lines.

Red / pink lines = Targets for sell trades

Green lines = Targets for buy trades

White line = Pivot point

For Stop loss, use the last support and resistance levels. Or the last opposite dots.

For example, when you enter a long trade – buy trade – use the last entry dots as your stop loss.

And when you enter a short trade – sell – then use the last entry dots as your stop loss.



Support/Resistance breakout Entry:

Sometimes, price would break the last support or resistance but the fractals indicator would not produce any new dots.

In this case you can enter the trade after the breakout even if you didn't get a new arrow in the direction of the breakout.

Remember, the idea here is to trade support and resistance levels. Not to follow the dots!

