

Information relating to YouTube video

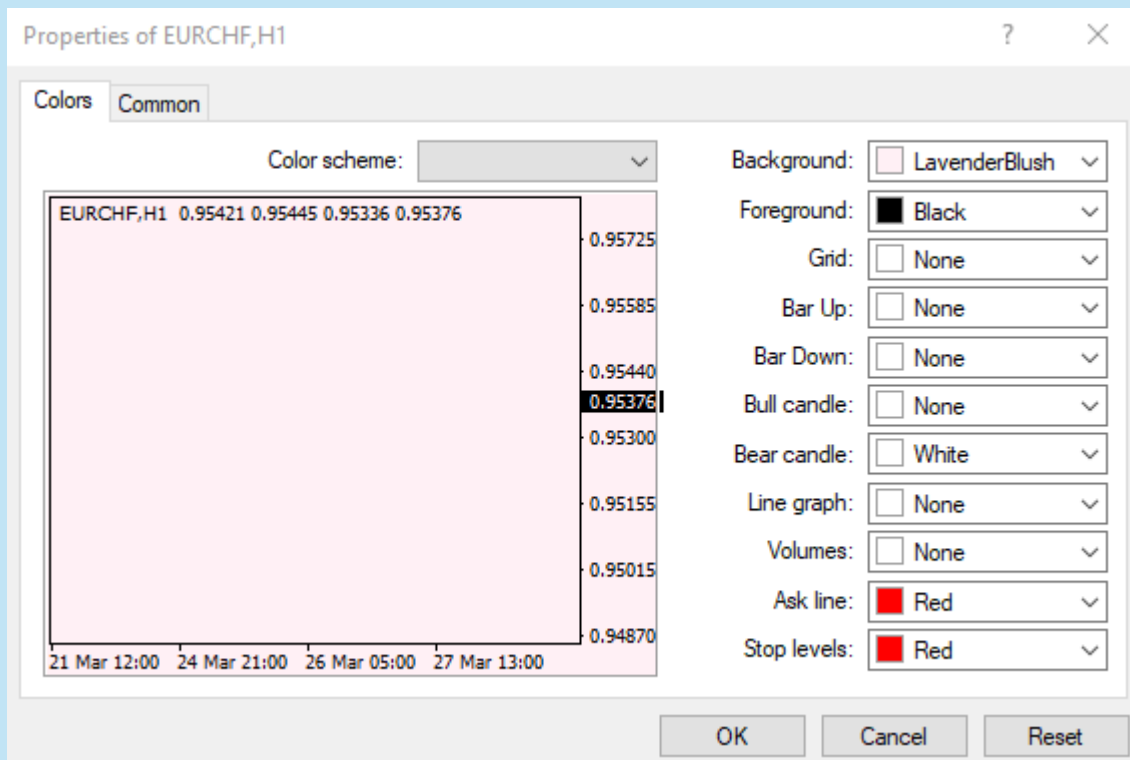
<https://youtu.be/cgJR4PRL05A>



1. How to create the multi-moving average chart template
2. How to create the average true range chart template
3. How to install your downloaded templates and profiles
4. More Free Trading Tools

HOW TO CREATE THE MULTI-MOVING AVERAGE CHART TEMPLATE

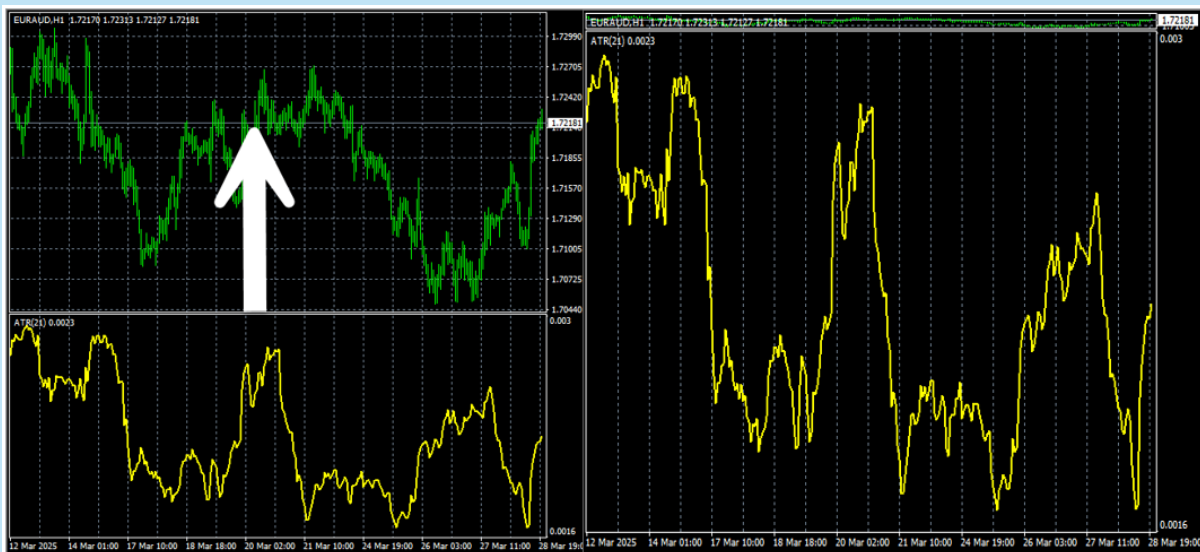
1. Add a moving average (MA) indicator to a chart.
2. Use a 4 period, zero shift, simple MA and apply to close
3. Use a colour of your own choice
4. Then add four more MA indicators with the following periods: 8, 12, 16, and 20, using different colours for each MA
5. Right-click on your mouse and select Properties.
6. Set the colours to the ones below and click on OK:



7. You will see a Multiple Moving average chart. Change the background, line colours and chart compression to suit your needs
8. Once you are happy right, click and save the chart as a template

HOW TO CREATE THE AVERAGE TRUE RANGE CHART TEMPLATE

1. Add an Average True Range (ATR) indicator to a chart.
2. Use a 21 period and select a colour and press OK
3. Increase the ATR Window to its maximum size by dragging the upper indicator window up



4. Change the chart colour and other items such as time-frame, chart compression (Zoom), etc to meet your needs

HOW TO INSTALL YOUR DOWNLOADED TEMPLATES AND PROFILES

1. In your download folder copy the templates / Profiles (Right click, copy)
2. In your MT4 platform click on “File”, Then select “Open Data Folder”
3. Paste the templates in the template folder and the profiles in the profile folder
4. They will then be available for you to use on that platform

MORE FREE TRADING TOOLS

- 1. A Free Indicator catches the turning points in all markets. See the trading results & how it works. https://youtu.be/Ata_iBJ5cbQ**
- 2. A Free Indicator catches the Start & the End of big trends. See the trading results & how it works <https://youtu.be/3zAbhfXO4rY>**
- 3. Learn how to Print Money using the new Free, Forex, Grid Trading Robot <https://youtu.be/UYNAPONbfn1E>**