Hur du startar algon

- Se till att du har importerat algon innan du börjar med det här steget. Om du vill starta algoritmen med en annan position size än default (som är 1) ska du inte följa den här guiden utan guiden som heter "Ändra position size" som du hittar på Hur går det till på kungalvstradern.se
- Öppna ett chart av det instrument/index algon ska köras på. I exemplet nedan ska vi importera och starta min algoritm SPX Smasher M2 som körs på USA500 Cash (1€)

I ProRealTime Premium	File	Display	Trading	Objects	Settings	ကြွှဲ Help	8	fx usa500		markets 🗸		
									Sugges	tions		
								📩 🪾 🛛 USA500 Cash (1€)		SPTRD	Indices - GBL_EUR	Future
									Search r	esults		

3. Välj rätt timeframe på chartet. I det här exemplet ska vi starta SPX Smasher som körs på 2 minuters timeframe



4. Klicka på Indicators i toppen av chartet



¢ [¢] Indicators & Trading systems	
Indicators 385	acktesting & tomatic Trading 1127
Image: New Modify Image: Delete Image: De	Export Add more Help
on price new panel	Add to USA500 Cash (1€) - 2 minutes ∨

5. Klicka på Backtesting & Automatic trading

6. Leta upp algon (i det här exemplet SPX Smasher M2)

≬∮ [≬] Indicators & Trading systems	🗗 ×
indicators 385	Backtesting & Automatic Trading 2
Image: New Modify Duplicate Delete Image: New MarketPlace Import Sort: Name → SPX Smasher M2 Import Sort: Name → SPX Smasher M2 Import ProRealCode MarketPlace MarketPlace Import More on ProRealCode MarketPlace My Trading Systems 16:59:19 SPX Smasher M2 16:59:19	Export Add more Help 1 DEFPARAM CumulateOrders = false 2 DEFPARAM Preloadbars = 50000 3 4 buysignal, sellsignal, TGL, TGS, atr = call "SPX Smasher M2 Indicator" 5 6 //POSITION SIEE 7 PositionSize = 3
ProBacktest my system	Prepare for automatic trading
USA500 Cash (1€) - 2 minutes	USA500 Cash (1€) - 2 minutes

7. Klicka på knappen under Prepare for automatic trading.

ψ^{ψ} Indicators & Trading systems	, 🗂 🗙	• - □ ×
· · · · · · · · · · · · · · · · · · ·		📃 💿 Multi T/S 🗨
indicators 2005 Backtesting & Automatic Trading	5	80 L 10 pts/ctr S 10 pts/ctr
		-5 650 -5 600 -5 600
		- 5 550
		- 5 500
New Modify Duplicate Delete MarketPlace Import Export Add more Help		- 5 450
		- 5 400
Sort: Name V spx smasher m2 perparam Cumulateorders = large DEPPARAM Cumulateorders = 50000		- 5 350
ProRealCode MarketPlace 3		-5 300
More on ProRealCode MarketPlace 4 buysignal, sellsignal, TGL, TGS, atr = call		5 250
SDX Smasher M2 Indicator"		-5 250
		- 5 200
7 PositionSize = 3		- 5 150
		21 22 >>
	- 🕰 💙	💷 Þ 🚝 🚜 🕵 🔍 🐨
ProBacktest my system Prepare for automatic trading		
✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		

8. Markera(kryssa i) systemet som du precis har "preparerat" och klicka Start

¢ ^{\$} ProOrder AutoTrading Search	× 乃					≪ _ □ ×
Running (0) Stop all Stop (0)						Group: None 🛩
You have no running trading systems.						
🖃 Not Running (45) 🕂 Start all Start (1) De	lete(1)					Group: None 🛩
□ †⊠ †⊠val I Instrument System	I _ △ Strategy	Version	Timeframe	I START 🏦 🖹 🎝 🗘	Comment	Total gain
USA500 Cash (1€) SPX Smasher M2	27 aug. 2024 16:59:19	27 aug. 2024 16:59:1	2 minutes	💿 🗊 🖻 📽		n/a
Connected						

9. I fältet "Max position" så är det viktigt att du sätter samma position size som du står i koden i steg 7. Default är 1. Klicka på **Activate trading system**

	1 ^{§§} Confirm the activation of this trading system -									
	Instrument		Trading system	Time zone	Max position	Guaranteed Stop 🧬	Readjust stops 🤎			
		USA500 Cash (1€) 2 minutes ♥ Stop distance (min - max) : 1 points - 75 % ♥ Limit distance (max) : 75 %	SPX Smasher M2 27 aug. 2024 16:59:19	(UTC+02:00)	3 Contracts					
	When a trading system is stopped Max number of orders per day Validity date for your trading systems Closed (default) 50 5 dec. 2024 15:00:00 Modify Modify Modify									
I declare that I understand that the performance of this system may be different than a backtest simulation over the same period I declare that I understand that any trading system can expose me to risk of loss greater than my initial investment. I accept the conditions of execution and stopping of automatic trading systems										
	Cancel									