Scanners show us order in the Options market, but we NEVER know a traders stock or options position against their trade

It gives a score from 1-10 on How good the signal is

>> ETF Signal **2329 KRE 2024-02-09 46.0 Calls $0.656** OI=161 **$45.80 Ref**
Target #1 $0.98,Target #2 $1.31 Stop Loss $0.33 (09:54:30 ET)

|  |  |  |  |
| --- | --- | --- | --- |
| KRE | etfscanner | 27 | 1.0/10 |

We can now take the opposite side of the BAD trades

1. NOT take the trade
2. Take the Opposite Side of the Trade

Personal Portfolio Trade:

Sell the KRE 2.9.2024 46-47 Bull Call Spread for $.40 credit

Sell to Open the KRE 2.9.2024 46 Call

Buy to Open the KRE 2.9.2024 47 Call

Risk: $60 per 1 lot

Reward: $40 per 1 lot

Breakeven: $46.40

>>**1994 UBER Feb24 9th 70.0 Puts $1.314** (*CboeTheo=1.39*)  Below Bid!  [MULTI] 10:21:32.427 **IV=48.1% -59.0** EMLD 13 x $1.34 - $1.39 x 45 MPRL  ISO   Post-Earnings   52WeekHigh   HALFROCK,LOTTERYTICKETS,RSI,SMALLATR,SUPERPENNYSPIKE,TECH   SUSQ-13F-STK  **UBER=69.44 Ref** **Detail**

**This trader SOLD 1994 UBER 2.9.2024 70 Puts for $1.31 Credit**

**This trader HAS to buy 199,400 Shares of UBER at $70 and for this they are getting paid about $260,000**

**Risking $13 Million**

**Our Trade is Uber is to Sell the UBER 2.9.2024 70-69 Put Spread for $.55 credit**

**We sell to Open the 70 Put**

**We buy to Open the 69 Put**

**Risk: $45 per 1 lot**

**Reward: $55 per 1 lot**

**We want stock ABOVE $70**

**Breakeven $69.45**

**Two Trades**

1. 1 Long: KRE if expiration is up 75%
2. 1 Short: UBER if expiration is up 100%

SWEEP DETECTED:
>> Moonshots Signal **1693 CVS 2024-02-09 76.0 Calls $0.38** 10:16:45.283 OI=790 **$75.38 Ref**
Target #1 $0.57,Target #2 Trader

Some trader somewhere in the world bought 1693 CVS 2.9.2024 76 Calls for $.38

Only two trades for CVS on the Backtester for Moonshots BUT 1/10

1. Not take the signal
2. I fade the signal

You can sell the CVS 2.9.2024 76-77 Bull Call Spread for $.40 credit

Sell to Open the 2.9.2024 76 Calls

Buy to Open the 2.9.2024 77 Calls

Risk: $60 per 1 lot

Reward: $40 per 1 lot

Breakeven $76.40