

Tall Cool One Trader Multi Strategy EA Settings

Here are the EA external parameters with a brief description with default settings

extern string **TradeSettings=** "TradeSettings";
extern bool DynamicLotSize = false; - Set to true to have EA calculate lotsize based on risk entered on the next parameter
- Set to false and the FixedLotSize will be used.
extern double EquityPercent = 1; - Risk Percentage used in DynamicLotSize calculation
extern double FixedLotSize = 0.01; - Fixed Lot Size to be used if DynamicLotSize is set to false
extern int Slippage = 5; - The allowed trade slippage
extern int MagicNumber = 000; - Magic Number
extern int TakeProfit = 350; - Take Profit to be used if Use_ATR_TP is set to false
extern int StopLoss = 250; - Stop Loss to be used if Use_ATR_SL is set to false

extern string **ATR_TP_Settings=** "ATR TP Settings";
extern bool Use_ATR_TP = true; - EA will calculate Take Profit based on ATR if set to true, EA will use standard Take Profit if set to false
extern bool ATR_TP_TF = 1440; - Time Frame used for Take Profit ATR, 1440 = Daily, 240 = 4 Hour, 60 = 1 Hour
extern int ATR_TP_Per = 13; - Number of periods to use for Take Profit ATR
extern int ATR_TP_Mult = 3; - Multiply ATR by this to set Take Profit - this could be optimized

extern string **ATR_SL_Settings=** "ATR SL Settings";
extern bool Use_ATR_SL = true; - EA will calculate Stop Loss based on ATR if set to true, EA will use standard Stop Loss if set to false
extern bool ATR_SL_TF = 1440; - Time Frame used for Stop Loss ATR, 1440 = Daily, 240 = 4 Hour, 60 = 1 Hour
extern int ATR_SL_Per = 13; - Number of periods to use for Stop Loss ATR
extern int ATR_SL_Mult = 2; - Multiply ATR by this to set Stop Loss - this could be optimized

extern string **Jump=** "Jump Stop Settings";
extern bool Use_JumpStop = false; - Set to true to use Jumping Stop Loss
extern int JumpStopProfit = 10; - If you want 10 pips for Jumping Stop Loss the trade will have to get to 20 pips in profit before the SL is set to 10, it will have to get to 30 pips in profit for the Jumping Stop Loss to be moved from 10 pips to 20 pips..Etc.

extern string **BreakEven=** "Break Even Stop Settings";
extern bool Use_BreakEvenStop = false; - Set to true to use Breakeven Stop Loss
extern int BreakEvenProfit = 15; - Minimum profit required in pips before Breakeven Stop Loss
extern int BreakEvenSL = 5; - Stop Loss that is set in pips above/below open order price once the BreakEvenProfit is reached

extern string **Trailing=** "Trailing Stop Settings";
extern bool Use_TrailingStop = false; - Set to true to use Trailing Stop Loss
extern int TrailingStopMinProfit = 10; - Minimum profit required in pips before Trailing Stop Loss is used
extern int TrailingSL = 5; - Amount of pips to use for Trailing Stop Loss
extern bool CheckOncePerBar = true; - Leave this set to true
extern bool Show_Settings = true; - Set to true to display lot size, take profit and stop loss on chart screen. Turn off while back testing for faster testing
extern int OrderDelay = 12; - Delay in small time frame bars between trades
extern int MaxOrdersPerPair = 8; - Maximum number of trades per pair
extern int Trend_TF = 1440; - Larger Time Frame for Trend Determination 1440 = 1 Day
extern int Small_TF = 60; - Smaller Time Frame for Order Placement 60 = 1 Hour
extern bool Close_Trades_On_Opposite_Signal = true; - If set to true, the EA will close all current open trades if the opposite trade signal is determined

extern string **Ichimoku_Settings =** "Ichimoku Trade Settings";
extern bool Use_Ichimoku_Trend = true; - Set to true if you want to use the Ichimoku Tenkan_Sen/Kijun_Sen cross over to determine trend. Set to false to use other trend determination method
extern int tenkan_sen = 9; - Leave the next 4 setting as default. These are standard Ichimoku Settings
extern int kijun_sen = 26;
extern int senkou_span = 52;
extern int shift = 1;
extern bool KijunSenSL = true; - Set to true to use the KijunSen as a Trailing Stop Loss, will only be set if is above for buys and below for sells the standard or ATR stop loss
extern int StopLossBuffer = 10; - Stop Loss Buffer to be used with KijunSen Trailing Stop Loss

extern string **EMA_Settings =** "EMA Trade Settings";
extern bool Use_EMA_Trend = false; - Set to true for 20/50 EMA trend determination. Set Use_Ichimoku_Trend to false and Use_MACD_Trend to false
extern int EMA_Fast = 20; - Fast EMA setting
extern int EMA_Slow = 50; - Slow EMA setting

extern string **MACD_Settings =** "MACD Trade Settings";
extern bool Use_MACD_Trend = false; - Set to true for MACD trend determination. Set Use_Ichimoku_Trend to false and Use_EMA_Trend to false
extern int MACD_Fast = 12; - MACD_Fast Setting - keep OOTB default
extern int MACD_Slow = 24; - MACD_Slow Setting - keep OOTB default
extern int MACD_Signal = 9; - MACD_Signal Setting - keep OOTB default

extern string **Williams_Percent_Settings =** "Williams % Settings";
extern int WPR_Periods = 14; - Leave next 3 settings as OOTB default
extern int WPR_OB = -20; - Overbought level
extern int WPR_OS = -80; - Oversold level
extern bool WPR_Confirmation = false; - If set to true, signal must go below and above the WPR_OS level for a Buy, Signal must go above and below the WPR_BO LEVEL for a Sell
- If set to false, signal just needs to go below the WPR_OS level for a Buy, Signal just needs to go above the WPR_BO level for a Sell