

Check the box
for each
parameter to be
optimized

TOTB v0.8

Testing Inputs Optimization

Variable	Value	Start	Step	Stop
<input checked="" type="checkbox"/> Min box size	20.0	10.0	5.0	30.0
<input checked="" type="checkbox"/> Max box size	80.0	50.0	10.0	200.0
<input type="checkbox"/> Stop loss fail safe	152.0	100.0	0.0	0.0
<input checked="" type="checkbox"/> (0-1) Max pct outside box	0.5	0.0	0.1	0.5
<input type="checkbox"/> Lot size	0.1	0.1	0.0	0.0
<input type="checkbox"/> Time to start the box	06:00			
<input type="checkbox"/> Hr to start trading	11:00			
<input type="checkbox"/> Hr to end trading	20:00			
<input checked="" type="checkbox"/> Pre day open > Pivot	false	false		true
<input checked="" type="checkbox"/> Day open > pre day mid	false	false		true
<input checked="" type="checkbox"/> Day open > pre day close	false	false		true
<input checked="" type="checkbox"/> Box low > Pivot	false	false		true
<input checked="" type="checkbox"/> Box Low > Pre day open	false	false		true
<input type="checkbox"/> Magic Number, kind of...	6747	6747	0	0

Load Save

OK Cancel Reset

Expert properties
Symbol properties
Open chart
Modify expert

Period: H1
Spread: 2
Optimization ☐

Start

Default 187/9 kb

Select starting
value, step and
Stop

Check
Optimization
box

Pass	Profit	Total trades	Profit factor	Expected Payoff	Drawdown \$	Drawdown %	Inputs
171	2893.17	94	1.79	30.78	730.43	6.07	Min_Range=15; MaxRange=170; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
170	2893.17	94	1.79	30.78	730.43	6.07	Min_Range=15; MaxRange=140; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
168	2893.17	94	1.79	30.78	730.43	6.07	Min_Range=15; MaxRange=80; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
154	2893.17	94	1.79	30.78	730.43	6.07	Min_Range=15; MaxRange=150; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
51	2893.17	94	1.79	30.78	730.43	6.07	Min_Range=15; MaxRange=110; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
155	2872.67	56	2.41	51.30	621.09	5.70	Min_Range=20; MaxRange=80; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
141	2872.67	56	2.41	51.30	621.09	5.70	Min_Range=20; MaxRange=180; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
136	2872.67	56	2.41	51.30	621.09	5.70	Min_Range=20; MaxRange=170; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
126	2872.67	56	2.41	51.30	621.09	5.70	Min_Range=20; MaxRange=100; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
120	2872.67	56	2.41	51.30	621.09	5.70	Min_Range=20; MaxRange=110; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;
89	2872.67	56	2.41	51.30	621.09	5.70	Min_Range=20; MaxRange=150; Pct_outbox=0.5; F1=0; F2=0; F3=0; F4=0; F5=0; Fail_safe_SL=152; Lot_Size=0.1; MagicStart=6747;

After test is complete,
select the tap

Locate the results you
favor, double click then
run the test again (not
optimization)