

## Operating Instructions: Copying Signals to MT4

Forex Precision © SIGNALS	
SIGNALS	STATISTIC
<b>EUR/JPY</b> <b>SELL NOW</b>	
Signal started	16/02/26 12:30:04
Entry	<b>181.750</b>
Recommended TP	181.968 ✓ +10 PIPS
Medium Risk TP	181.868 ✓ +20 PIPS
High Risk TP	181.768 ✓ +30 PIPS
Recommended ST	<b>182.368</b>
Current Status	<b>ACTIVE</b>
Lowest level since start	181.692 → +37 PIPS
<b>AUD/JPY</b> <b>SELL NOW</b>	
Signal started	16/02/26 12:15:02
Entry	<b>108.684</b>
Recommended TP	108.584 ✓ +10 PIPS
Medium Risk TP	108.484
High Risk TP	108.384
Recommended ST	<b>108.984</b>
Current Status	<b>ACTIVE</b>
Lowest level since start	108.582 → +10 PIPS
<b>USD/CAD</b> <b>BUY NOW</b>	
Signal started	16/02/26 09:45:06
Entry	<b>1.36070</b>
Recommended TP	1.36170 ✓ +10 PIPS
Medium Risk TP	1.36270 ✓ +20 PIPS
High Risk TP	1.36370
Recommended ST	<b>1.35770</b>

When a notification arrives from the "**FOREX PRECISION**" App, follow these steps to execute the trade on the **MT4 Platform**:

### 1. Data Entry (Signal Details)

Copy the three main parameters from the app alert:

- **Currency Pair:** e.g., **EUR/JPY**
- **Order Type:** **SELL** (or **BUY**, depending on the signal)
- **Entry Price:** e.g., **181.750**

### 2. Position Sizing (Fixed Volume)

Always set the volume (Lot Size) to a **fixed value**:

- **Volume: 0.72** (*This remains constant for every trade, whether it is a Buy or a Sell*).

### 3. Setting Risk Parameters (Fixed TP/SL)

For every trade, you must manually input the Take Profit and Stop Loss based on a **10-pip** range:

Parameter	Calculation	Example Value (for 181.750)
<b>Take Profit (TP)</b>	Entry + 10 pips	<b>181.850</b>

Parameter	Calculation	Example Value (for 181.750)
<b>Stop Loss (SL)</b>	Entry - 10 pips	<b>181.650</b>

**Note:** These settings (Volume 0.72 and +/- 10 pips spread) are **mandatory** and must be applied to every single operation.



### Quick Summary for MT4 Setup: exemple

1. Select **EUR/JPY**.
2. Set Lot Size to **0.72**.
3. Select **Market Execution** (or Limit Order at 181.750).
4. Input **TP (181.850)** and **SL (181.650)**.
5. Click **SELL**.