

@AI_SNIPP — SETUP GUIDE

Claude MCP × TradingView Setup Guide

Connect Claude directly to TradingView Desktop — write Pine Script, analyze charts, and set alerts from a conversation.

Time to complete: Under 10 minutes

Difficulty: Beginner–Intermediate

Platform: Windows / macOS / Linux

WHAT THIS SETUP DOES

This connects Claude AI to your live TradingView Desktop session via MCP (Model Context Protocol). Once connected, Claude can operate TradingView directly — reading chart data, writing indicators, and compiling Pine Script in real-time.

No more manually pasting screenshots or copying code. Claude works inside your TradingView session.

- Write and compile Pine Script live
- Fix indicator errors in real-time
- Set and manage alerts by voice
- Change symbols and timeframes
- Analyze current chart formations
- Draw trendlines and Fibonacci levels
- Read live OHLCV + indicator values
- Screenshot charts for analysis

BEFORE YOU START — REQUIREMENTS

TradingView Desktop

REQUIRED

The Desktop app — not the browser version. Requires a paid plan (Essential tier minimum, ~\$12.95/mo billed annually). Download from your TradingView account page.

Claude Code or Claude Pro

REQUIRED

Claude Code (CLI tool, available with Pro at \$20/mo) or Claude Desktop. The free Claude tier cannot use MCP servers.

Node.js 18 or above

REQUIRED

Download from nodejs.org. Verify by opening a terminal and running: `node --version`. You need v18.0.0 or higher.

Git

For cloning the MCP repository. Download from git-scm.com if not already installed. Most developers already have this.

01

Install the MCP Server

Clone the repo, install dependencies, and add the debug flag to TradingView

1a. Clone the repository and install

Open a terminal (PowerShell on Windows, Terminal on Mac) and run these two commands in sequence:

TERMINAL

```
git clone https://github.com/tradesdontlie/tradingview-mcp
Cloning into 'tradingview-mcp'...
Resolving deltas: 100% (47/47), done.

cd tradingview-mcp
npm install
added 23 packages in 4.2s
```

Note the full path of the folder you cloned into — you will need it in Step 2. For example:

```
C:\Users\YourName\tradingview-mcp
```

1b. Add the debug flag to TradingView Desktop (Windows)

TradingView Desktop must launch with a special debug flag that allows external connections. This is done by modifying the shortcut:

1. Find the TradingView Desktop shortcut (Start Menu or Desktop)
2. Right-click → **Properties**
3. Click inside the **Target** field and go to the very end of the text
4. Add a space, then paste exactly: `--remote-debugging-port=9222`
5. The full Target field should look like this:

WINDOWS — SHORTCUT TARGET FIELD

```
"C:\Users\YourName\AppData\Local\TradingView\TradingView.exe" --remote-debugging-port=9222
```

6. Click **Apply** → **OK**
7. From now on, always launch TradingView using this shortcut

macOS equivalent — run this in Terminal instead of using the app icon:

MACOS — TERMINAL

```
/Applications/TradingView.app/Contents/MacOS/TradingView --remote-debugging  
-port=9222
```

Tip: On macOS, create a shell alias for this command so you don't type it every time. Add `alias`
`tv='/Applications/TradingView.app/Contents/MacOS/TradingView --remote-debugging-`
`port=9222'` to your `~/.zshrc` file, then run `tv` from terminal to launch.

02

Configure Claude Code

Add one JSON block to Claude's MCP config file

Claude Code reads its MCP server list from a config file at `~/.claude/.mcp.json`. You need to add the TradingView server to that file.

File location:

- **Windows:** `C:\Users\YourName\.claude\.mcp.json`
- **macOS / Linux:** `~/.claude/.mcp.json`

Open the file in any text editor (VS Code, Notepad, etc.). If the file doesn't exist, create it. Add or merge this configuration:

.MCP.JSON — FULL CONFIGURATION

```
{
  "mcpServers": {
    "tradingview": {
      "command": "node",
      "args": ["C:/Users/YourName/tradingview-mcp/index.js"]
    }
  }
}
```

Important: Replace the path in `args` with the actual path where you cloned the repo in Step 1. Use forward slashes (/) even on Windows. Example: `"C:/Users/Dell/tradingview-mcp/index.js"`

If your `.mcp.json` already has other MCP servers configured, add the `"tradingview"` block inside the existing `"mcpServers"` object — do not replace the whole file.

After saving the file, **restart Claude Code completely** (Ctrl+C to stop, relaunch). MCP servers are only loaded at startup.

Using Claude Desktop instead of Claude Code? The config file is at `~/Library/Application Support/Claude/claude_desktop_config.json` on macOS and `%APPDATA%\Claude\claude_desktop_config.json` on Windows. The JSON structure is identical.

03

Launch, Verify, and Use

Open both apps and confirm the connection is live

Launch sequence (order matters):

1. Launch **TradingView Desktop** using the debug shortcut you created in Step 1
2. Wait for it to fully load, then open a chart — any symbol (`NIFTY` , `BANKNIFTY` , etc.)
3. The chart tab must be active. The New Tab / welcome screen will not work.
4. Open **Claude Code** in your terminal

Verify the connection:

In Claude Code, type:

CLAUDE CODE

```
tv_health_check
```

- Expected response: `cdp_connected: true` — you are live. Claude can now read and control TradingView.

If you see `cdp_connected: false`: TradingView was not launched with the debug flag. Close TradingView completely, re-launch using the modified shortcut from Step 1, ensure an active chart is open, then run `tv_health_check` again.

You are connected. 78 TradingView tools are now available to Claude. Start with the prompts in the next section.

5 STARTER PROMPTS TO TRY RIGHT NOW

1

Write me a Heikin Ashi momentum indicator for NIFTY 15m — mark strong bull candles in green, strong bear candles in red, neutral candles in grey

2

Analyze the current chart — what is the setup? Is there a trade here based on what you can see?

3

My Pine Script indicator is generating too many false signals. Here is the code: [paste your code]. Find the problem and fix it.

4

Draw Fibonacci retracement levels on the current NIFTY chart from the last major swing high to the last major swing low

5

Set an alert on the current chart for when price closes above the 20 EMA on the 15-minute timeframe. Alert name: "EMA Breakout"

IMPORTANT — READ BEFORE USING IN LIVE TRADING



Unofficial integration. This uses TradingView's internal Electron debug interface — the same protocol used by browser DevTools. TradingView does not officially support or sanction this connection. Any TradingView Desktop update can break it without warning.



If it breaks after a TradingView update, check the GitHub repo for a fix:

github.com/tradesdontlie/tradingview-mcp . The community-maintained Jackson fork at github.com/LewisWJackson/tradingview-mcp-jackson was specifically created to fix issues introduced in TradingView Desktop v2.14+.



Data privacy. Chart data and any strategy text you describe in prompts will pass through Anthropic's API servers. Your TradingView login credentials are never accessed or transmitted. Do not paste sensitive account information into prompts.



No live order execution. This MCP can read charts and control the TradingView interface, but it cannot place real orders or connect to your broker. It is analysis and scripting only — not automated trading.



Cost to run. Minimum working stack: TradingView Essential (~\$12.95/mo) + Claude Pro (\$20/mo) = ~\$33/mo. Claude Pro hits usage limits under heavy automated use. For full-day usage without caps, Claude Max 5x (\$100/mo) is recommended.



Both apps must be open simultaneously. TradingView Desktop must remain open on an active chart tab (not the welcome screen) the entire time you are using the MCP tools. Closing or minimizing to the welcome screen will disconnect Claude.



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