

# TradeZella → SmartTraderAI (STB) Import Tool

---

Automates converting a TradeZella CSV export into the STB Bulk Import format.

**Default behavior:** writes directly to your Google Sheet. Falls back to .xlsx if Google credentials are not yet configured.

**Note on TradeZella export filenames:** TradeZella names exports using a timestamp, e.g. trades\_20260218124033.csv. The script accepts any trades\_\*.csv filename — no renaming needed before running it.

---

## Files in This Package

---

File	Purpose
tradezella_to_stb.py	Core Python script — works on Windows & Mac
automator_drop_handler.sh	macOS Automator drag-and-drop app script
STB_Import_Template.xlsx	STB import template — keep in same folder
service_account.json	(you create this) Google Cloud credentials

---

## Step 0 — Create Your Working Folder

---

**Optional but recommended.** Keeps all files in one place. If you prefer to organise files your own way, just make sure tradezella\_to\_stb.py, STB\_Import\_Template.xlsx, and service\_account.json are always in the same folder.

### Mac

Open **Terminal** (Spotlight → type "Terminal" → Enter) and run:

```
mkdir -p ~/TradeZella_STB
```

Move your downloaded files in:

```
mv ~/Downloads/tradezella_to_stb.py ~/TradeZella_STB/
mv ~/Downloads/automator_drop_handler.sh ~/TradeZella_STB/
mv ~/Downloads/STB_Import_Template.xlsx ~/TradeZella_STB/
```

Verify everything is there:

```
ls ~/TradeZella_STB/
```

---

## □ Windows

Open **Command Prompt** (Windows + R → type cmd → Enter):

```
mkdir %USERPROFILE%\TradeZella_STB
```

Move files in (or drag them in File Explorer):

```
move %USERPROFILE%\Downloads\tradezella_to_stb.py ^
%USERPROFILE%\TradeZella_STB\
move %USERPROFILE%\Downloads\STB_Import_Template.xlsx ^
%USERPROFILE%\TradeZella_STB\
```

Verify:

```
dir %USERPROFILE%\TradeZella_STB\
```

---

## 🐍 Install Python Packages — One Time Only

These four packages are required. The install method differs slightly depending on your setup.

### 🍎 Mac — Using a Virtual Environment (Recommended)

Modern macOS with Homebrew protects the system Python from global package installs. The solution is a **virtual environment** — a self-contained Python space just for this project. You only do this once.

```
cd ~/TradeZella_STB  
python3 -m venv venv  
source venv/bin/activate  
pip install pandas openpyxl gspread google-auth
```

Your terminal prompt will show (venv) when the environment is active.

**Every time you open a new Terminal window** to run the script manually, reactivate it first:

```
cd ~/TradeZella_STB  
source venv/bin/activate
```

The Automator app handles this automatically — you never need to activate the venv manually when using drag-and-drop.

---

## 🍎 Mac — Using Homebrew (Recommended if you have Homebrew)

Since Homebrew manages its own Python environment, use the --break-system-packages --user flags to install safely into your home directory:

```
pip3 install pandas openpyxl gspread google-auth \  
--break-system-packages --user
```

**Note on PATH warnings:** You may see warnings that scripts were installed to /Users/yourname/Library/Python/3.x/bin which is not on PATH. These are safe to ignore — the packages themselves are installed correctly and the script will work fine.

---

## ▣ Windows

```
pip install pandas openpyxl gspread google-auth
```

If pip is not found, use:

```
python -m pip install pandas openpyxl gspread google-auth
```

---



## Google Sheets Setup — One Time Only

---

This lets the script push trades directly into your live Google Sheet.

### Step 1 — Create a Google Cloud Project

1. Go to [console.cloud.google.com](https://console.cloud.google.com)
2. Click the project dropdown → "**New Project**"
3. Name it (e.g. TradeZella STB) → **Create**

### Step 2 — Enable the APIs

1. Left sidebar → "APIs & Services" → "Library"
2. Search "**Google Sheets API**" → **Enable**
3. Search "**Google Drive API**" → **Enable**

### Step 3 — Create a Service Account

1. Left sidebar → "APIs & Services" → "**Credentials**"
2. "**+ Create Credentials**" → "Service Account"
3. Name it (e.g. stb-importer) → **Create and Continue** → **Done**
4. Click the service account → "**Keys**" tab
5. "**Add Key**" → "**Create new key**" → **JSON** → **Create**
6. Rename the downloaded file to `service_account.json`
7. Move it into your working folder:

**Mac:**

```
mv ~/Downloads/service_account.json ~/TradeZella_STB/
```

**Windows:**

```
move %USERPROFILE%\Downloads\service_account.json ^
%USERPROFILE%\TradeZella_STB\
```

### Step 4 — Share Your Google Sheet

1. Open `service_account.json` in any text editor
2. Copy the "client\_email" value (looks like `stb-importer@your-project.iam.gserviceaccount.com`)
3. Open your STB Google Sheet → **Share**
4. Paste the email → role **Editor** → **Send**

## Step 5 — Add Your Spreadsheet ID

1. Copy the ID from your Google Sheet URL:  
[https://docs.google.com/spreadsheets/d/YOUR\\_ID\\_HERE/edit](https://docs.google.com/spreadsheets/d/YOUR_ID_HERE/edit)
2. Open `tradezella_to_stb.py` in any text editor
3. Find this line near the top:

```
SPREADSHEET_ID = "YOUR_SPREADSHEET_ID_HERE"
```

4. Replace `YOUR_SPREADSHEET_ID_HERE` with your actual ID (keep the quotes)
- 

## Windows — Daily Use

1. Export trades from TradeZella as `.csv` (any filename is fine)
2. Open Command Prompt in your folder (*File Explorer* → *click address bar* → type `cmd` → *Enter*)
3. Run:

```
python tradezella_to_stb.py trades_20260218124033.csv
```

- **Google Sheets configured** → trades append to your live sheet
- **Not yet configured** → `STB_Import_Merged_YYYYMMDD.xlsx` is created in the same folder — upload it manually

## Optional flags

Flag	What it does
<code>--sheets</code>	Force Google Sheets output
<code>--xlsx</code>	Force <code>.xlsx</code> file output
<code>--sheet-id YOUR_ID</code>	Override spreadsheet ID without editing script
<code>--tab "Sheet1"</code>	Specify a different tab name
<code>--output myfile.xlsx</code>	Custom output filename (xlsx mode)

## Optional: One-click `.bat` launcher

Create `run_merge.bat` in your folder:

```
@echo off  
cd /d "%~dp0"  
python tradezella_to_stb.py %1  
pause
```

Drag any CSV onto `run_merge.bat` to run without opening Command Prompt.

---

## 🍎 Mac — Daily Use

---

The **recommended method** is the Automator app — a desktop icon you drag CSV files onto. No Terminal needed after setup.

### Method 1: Automator Drag-and-Drop ⭐ Recommended

#### One-time setup (~5 minutes):

1. Confirm `~/TradeZella_STB/` contains:
  - `tradezella_to_stb.py`
  - `STB_Import_Template.xlsx`
  - `service_account.json` (*after Google Cloud setup*)
  - `venv/` folder (*after Python package install*)
2. Open **Automator** (Spotlight → "Automator" → Enter)
3. Choose "**Application**" as the document type
4. Search for "**Run Shell Script**" → drag it into the workflow
5. Set "**Pass input:**" to **as arguments** (*critical — this is how the CSV path reaches the script*)
6. Delete all default code in the text box
7. Paste the entire contents of `automator_drop_handler.sh`
8. **File** → **Save** → name it **TradeZella to STB** → save to **Desktop**

#### Daily use:

1. Export trades from TradeZella as `.csv`
2. Drag the `.csv` onto **TradeZella to STB** on your Desktop
3. Result:
  - Google Sheets configured → trades appear in your sheet
  - Not configured → `.xlsx` file saved next to your CSV and opens automatically

You can drop multiple CSV files at once.

---

## Method 2: Terminal

```
cd ~/TradeZella_STB  
source venv/bin/activate  
python3 tradezella_to_stb.py ~/Downloads/trades_20260218124033
```

---

## Column Mapping Reference

TradeZella	→	STB Template	Notes
Open Date	→	Trading Date	
Entry Model	→	Entry Model	Blank → other (specify)
(hardcoded)	→	Currency	Always USD
Net P&L	→	Profit / Loss	
Status + Net P&L	→	Outcome	green / red / breakeven
Emotions	→	Emotions	Multi-select, passed through as-is
Did Emotions Affect Decisions?	→	Did emotions affect decisions?	yes / no
Was Emotionally Stable?	→	Was emotionally stable?	yes / no
Profit Target Did You Respect It?	→	Profit target - did you respect it?	
Stop Loss Did You Respect It?	→	Stop loss - did you respect it?	
Entry Logic Explanation	→	Entry logic explanation	
How Did The Trade Play Out?	→	How did the trade play out?	
Notes For Coaches	→	Notes for coaches	
(not in TradeZella)	→	Screenshot URLs	Left blank

## Troubleshooting

Problem	Fix
ModuleNotFoundError: pandas	Run the venv setup steps in the Python install section
externally-managed-environment	Use the virtual environment method — see Python install section
SPREADSHEET_ID is not set	Edit SPREADSHEET_ID at the top of tradezella_to_stb.py
service_account.json not found	Move it into the same folder as the script
403 PERMISSION_DENIED	Share the Google Sheet with the client_email from your JSON (Editor)
gspread.exceptions.APIError	Enable both Sheets API and Drive API in Google Cloud Console
Automator does nothing	Check " <b>Pass input: as arguments</b> " is set in the workflow
Automator can't find Python	Run which python3 in Terminal and update SCRIPT_DIR in the Automator script
Python not found on Mac	Install from <a href="https://python.org">python.org</a> or brew install python3
Template not found	Confirm STB_Import_Template.xlsx is in the same folder as the script