

ELI — Commands and Installers

ELI v2.1.15

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Contents

ELI v2.0 — Commands & Installers Reference	1
1. The one-click installer (recommended for everyone)	1
2. Full install from source (developers)	2
3. Launching ELI	3
4. Models	3
5. Alternative & advanced install paths	4
6. Building release packages (maintainer)	4
7. Health checks & maintenance	5
8. Uninstall	5

ELI v2.0 — Commands & Installers Reference

Updated for v2.1.15 (July 2026). The primary way to install ELI is now the **prebuilt installers on GitHub Releases** — `ELI-Setup-<v>.exe` (Windows), the `.dmg` (macOS, Apple Silicon), the `.AppImage` (Linux). The Linux AppImage and Windows installer are built and launch-tested in CI; the macOS `.dmg` is built on a Mac and provided best-effort (not verified in CI). First launch offers GPU acceleration (NVIDIA CUDA / AMD Vulkan; Apple Metal is built in) and a starter model sized to your hardware. Data lives in a per-user `ELI_v2` folder and survives upgrades; `--fresh-start` resets it. Everything below remains valid for **source installs** (clone + `install.sh`) and the classic portable tarball.

Every install path and command in one place. Copy-paste ready. Run everything from inside the ELI folder unless noted.

Canonical version: **2.1.15**. Best-tested platform: **Linux x86_64 + NVIDIA**. Windows, macOS, and AMD are coded for and ship installers, but expect rough edges.

1. The one-click installer (recommended for everyone)

This is the gentlest path — it does the whole job and opens ELI at the end. Safe to run more than once.

From a downloaded release (no git, no build)

Get `ELI_v2-2.1.15-linux-portable.tar.gz` from [GitHub Releases](#), then:

```
tar -xzf ELI_v2-2.1.15-linux-portable.tar.gz
cd ELI_v2-2.1.15-linux-portable
chmod +x ELI_Setup.sh
./ELI_Setup.sh
```

ELI_Setup.sh runs the same 8-step one-click setup as `scripts/eli_setup.sh`:

1. Welcome
2. Python check (needs Python 3.10+)
3. Python environment + dependencies (`install.sh --yes --auto-model`)
4. Starter model pack (GitHub asset restore, or a hardware-sized auto-download)
5. Local database
6. Memory embedder + voice models
7. App-menu icons (ELI v2.0, ELI Server, ELI Setup)
8. Opens the graphical setup wizard and launches ELI

From a git clone

```
git clone https://github.com/ShadowESC95/ELI_v2.0.git
cd ELI_v2.0
./scripts/eli_setup.sh
```

The absolute-easiest Linux path: the AppImage

Get `ELI_v2-2.1.15-x86_64.AppImage` from Releases:

```
chmod +x ELI_v2-2.1.15-x86_64.AppImage
./ELI_v2-2.1.15-x86_64.AppImage
```

First double-click installs ELI to `~/.local/share/ELI_v2` and runs setup once; every launch after that opens ELI directly.

2. Full install from source (developers)

Linux / macOS

```
git clone https://github.com/ShadowESC95/ELI_v2.0.git
cd ELI_v2.0
bash install.sh          # interactive: system report → plan → install → pick model
./scripts/eli_launch.sh  # launch the desktop app
```

`install.sh` flags (combine as needed):

Flag	Effect
<code>--yes / -y</code>	No prompts — use detected defaults (CI / piped installs)
<code>--cpu-only</code>	Force the CPU build (ignore GPU)
<code>--gpu</code>	Force the GPU build even if none is auto-detected
<code>--install-cuda / --cuda</code>	Best-effort install the CUDA toolkit (nvcc), then rebuild llama-cpp with CUDA
<code>--auto-model</code>	Download one model sized to your VRAM after install
<code>--model=KEY</code>	Download a specific model (e.g. <code>--model=qwen2.5-7b</code>)
<code>--no-model</code>	Never download a model (also skips embedder/voice) — fully offline install
<code>--latest</code>	Use version ranges instead of the frozen reproducible lock
<code>--skip-torch</code>	Skip PyTorch (smaller install; disables self-training)

Examples:

```

bash install.sh --yes --auto-model          # hands-off, with a model
bash install.sh --cpu-only --no-model      # minimal, no GPU, add a model later
bash install.sh --install-cuda --model=phi-4 # CUDA toolkit + a specific model

```

Windows

```

install.bat          :: normal - CUDA install from the frozen lock + GPU verify
install.bat /cpu     :: CPU-only
install.bat /cuda    :: also auto-install the CUDA toolkit (winget) if missing
install.bat /latest  :: version ranges instead of the frozen lock

```

Or call the PowerShell installer directly:

```

powershell -ExecutionPolicy Bypass -File install.ps1 [-CpuOnly] [-Gpu] `
  [-InstallCuda] [-Yes] [-AutoModel] [-NoModel] [-Model qwen2.5-7b] [-Latest]

```

Launch with eli.bat.

Developer editable install (pip)

```

python3 -m venv .venv && . .venv/bin/activate
python -m pip install --upgrade pip setuptools wheel
python -m pip install -e ".[full]"
python -m eli                                # GUI
python -m eli --headless                     # terminal REPL

```

Android / Termux (headless — server + CLI, no GUI)

```

bash scripts/install_android.sh

```

3. Launching ELI

```

./scripts/eli_launch.sh          # desktop app (GUI) - default
./scripts/eli_launch.sh gui      # same, explicit
./scripts/eli_launch.sh serve    # API + web-app server (this machine only)
./scripts/eli_launch.sh serve --lan # server exposed to your home network
./scripts/eli_launch.sh both --lan # server in background + desktop app
./eli.sh                         # shortcut for the desktop app
.venv/bin/python -m eli          # desktop app via module
.venv/bin/python -m eli --headless # text-only terminal REPL

```

Headless slash commands: /status · /mode · /reset · /help · /quit

The web / phone server directly:

```

./scripts/eli_serve.sh          # 127.0.0.1 only → http://127.0.0.1:8081/
./scripts/eli_serve.sh --lan    # home network → prints a token-protected URL + QR
./scripts/eli_serve.sh --port 9000 # custom port
./scripts/eli_serve.sh --lan --token MYSECRET # use a specific access token

```

4. Models

```

.venv/bin/python -m eli.core.model_download --list # show the catalog
.venv/bin/python -m eli.core.model_download --auto # one best-fit for your VRAM
.venv/bin/python -m eli.core.model_download --choose # multi-select menu (pick any number)
.venv/bin/python -m eli.core.model_download --aux # just the memory embedder (~85 MB)

```

Bring your own: drop any chat/instruct .gguf into models/ — ELI finds it and fits it to your hardware. Vision models also need their matching mmproj GGUF alongside.

Voice weights (if not fetched during install):

```
.venv/bin/python -m eli.runtime.voice_assets
```

Restore the model/voice pack from GitHub (tag local-assets-v2.1, needs gh):

```
gh auth login
./RUN_ELI.sh --with-github-assets
# or, without gh, after downloading assets manually:
python3 scripts/restore_github_asset_files.py --from-dir /path/to/downloaded/assets
```

5. Alternative & advanced install paths

Path	Command	When to use
One-click run (portable)	<code>./RUN_ELI.sh</code>	Daily launch of a portable install
Classic portable install	<code>./INSTALL_ELI.sh</code> then <code>./RUN_ELI.sh</code>	Portable package, manual two-step
Safe Linux install	<code>bash</code> <code>scripts/safe_install_linux.sh</code>	Conservative install with extra checks
Add the <code>eli</code> terminal command	<code>bash</code> <code>scripts/install_eli_command.sh</code>	Get <code>eli</code> on your <code>\$PATH</code> (<code>~/.local/bin/eli</code>)
Install app-menu icons only	<code>bash</code> <code>scripts/install_desktop_apps.sh</code>	Re-add ELI / ELI Server / ELI Setup launchers
Repo venv runner	<code>bash</code> <code>scripts/run_eli_repo_venv.sh</code>	Run against the repo's own <code>.venv</code>
Purge a legacy install	<code>bash</code> <code>scripts/purge_legacy_eli.sh</code>	Clean up an older ELI before reinstalling

If your shell cached an old `eli` command after reinstalling: `hash -r`.

6. Building release packages (maintainer)

```
bash scripts/build_v2_release.sh           # portable Linux tar.gz
bash scripts/build_v2_release.sh --with-assets # + bundled models (very large)
bash scripts/build_grandma_release.sh       # portable tar.gz + AppImage + checksums
bash packaging/linux/build-appimage.sh      # AppImage only (from the portable build)
bash scripts/package_eli_release.sh         # wheel + sdist
bash build_packages.sh wheel appimage windows-lean # pick targets
```

Windows Setup.exe (run on a Windows PC with Inno Setup 6):

```
bash build_packages.sh windows-lean
powershell -ExecutionPolicy Bypass -File packaging/windows/build-windows.ps1 -Version 2.1.15
```

A signed/notarized macOS .dmg must be built on a Mac. Large model/voice binaries ship separately as GitHub Release assets (over Git's 100 MB blob limit). Full publish steps: [RELEASE.md](#).

7. Health checks & maintenance

```
bash run_tests.sh           # run the test suite
bash eli_diagnose.sh        # system diagnosis report
.venv/bin/python -m eli.tools.mic_diag # microphone diagnostics (voice input)
.venv/bin/python -m eli.core.init_data # (re)build the local databases
```

8. Uninstall

ELI lives entirely inside its own folder — nothing spreads across your system:

```
rm -rf /path/to/ELI_v2.0
```

For an AppImage install, also remove `~/.local/share/ELI_v2`. If you added app-menu icons, delete the `.desktop` files from `~/.local/share/applications/`.

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