

## ■ INSTALL & SETUP

<code>npm install -g openclaw</code>	Install OpenClaw globally via npm
<code>npm update -g openclaw</code>	Update to the latest version
<code>npm uninstall -g openclaw</code>	Remove OpenClaw from your system
<code>openclaw --version</code>	Print installed version number
<code>openclaw --help</code>	Show all commands and flags
<code>openclaw doctor</code>	Check system requirements & config

## ■ START & STOP

<code>openclaw start</code>	Start the OpenClaw agent daemon
<code>openclaw start --port 3000</code>	Start on a custom port (default: 4000)
<code>openclaw start --headless</code>	Run in background with no output
<code>openclaw start --debug</code>	Start with verbose debug logging
<code>openclaw stop</code>	Gracefully stop the running agent
<code>openclaw restart</code>	Stop then restart the agent
<code>openclaw status</code>	Show running status + uptime
<code>openclaw logs</code>	Tail live agent logs in terminal
<code>openclaw logs --lines 100</code>	Show last 100 lines of logs
<code>openclaw logs --level error</code>	Show only error-level log entries

## ■ CONFIGURATION

<code>openclaw config</code>	Open config file in default editor
<code>openclaw config --show</code>	Print current config to terminal
<code>openclaw config set model</code>	Switch the AI model
<code>openclaw config set model gpt-4o</code>	Use OpenAI GPT-4o
<code>openclaw config set model claude-3-5-sonnet-20241022</code>	Use Claude Sonnet
<code>openclaw config set model llama3</code>	Use local LLaMA 3 model
<code>openclaw config set api_key</code>	Set your AI provider API key
<code>openclaw config set language en</code>	Set response language (ISO 639-1)
<code>openclaw config set timezone America/New_York</code>	Set local timezone
<code>openclaw config reset</code>	Reset all settings to defaults

## ■ MESSAGING PLATFORMS

<code>openclaw connect whatsapp</code>	Link WhatsApp — scan QR code shown
<code>openclaw connect telegram</code>	Link Telegram via bot token prompt
<code>openclaw connect slack</code>	Link Slack workspace via OAuth
<code>openclaw connect discord</code>	Link Discord bot to your server
<code>openclaw connect imessage</code>	Link iMessage (macOS only)
<code>openclaw disconnect</code>	Remove a connected platform
<code>openclaw platforms</code>	List all connected platforms
<code>openclaw platforms --status</code>	Show connection health for each

## ■ SKILLS (CLAWHUB)

<code>openclaw skills list</code>	Show all installed skills
<code>openclaw skills list --available</code>	Browse all ClawHub skills
<code>openclaw skills search</code>	Search the marketplace
<code>openclaw skills install</code>	Download & install a skill
<code>openclaw skills install shopify</code>	Install the Shopify skill
<code>openclaw skills install github</code>	Install the GitHub skill
<code>openclaw skills install notion</code>	Install the Notion skill
<code>openclaw skills install gmail</code>	Install the Gmail skill
<code>openclaw skills install gdrive</code>	Install Google Drive skill
<code>openclaw skills install slack</code>	Install the Slack skill
<code>openclaw skills install zapier</code>	Install the Zapier bridge skill
<code>openclaw skills update</code>	Update a specific skill
<code>openclaw skills update --all</code>	Update every installed skill
<code>openclaw skills remove</code>	Uninstall a skill
<code>openclaw skills enable</code>	Re-enable a disabled skill
<code>openclaw skills disable</code>	Disable without removing
<code>openclaw skills info</code>	View skill details & permissions

## ■ AGENTS

<code>openclaw agent list</code>	List all configured agents
<code>openclaw agent create</code>	Interactively create a new agent
<code>openclaw agent create --name "X"</code>	Create a named agent
<code>openclaw agent edit</code>	Edit system prompt & settings
<code>openclaw agent clone</code>	Duplicate an existing agent
<code>openclaw agent delete</code>	Permanently delete an agent
<code>openclaw agent test</code>	Send a test message to an agent
<code>openclaw agent export</code>	Export agent config to JSON file
<code>openclaw agent import</code>	Import agent from a JSON file

## ■ SCHEDULES & AUTOMATIONS

<code>openclaw schedule list</code>	Show all scheduled tasks
<code>openclaw schedule add</code>	Create a new scheduled task
<code>openclaw schedule add --cron "0 9 * * 1-5" \ --task "summarise inbox"</code>	Mon-Fri at 9am task
<code>openclaw schedule add --every 30m \ --task "check orders"</code>	Run every 30 minutes
<code>openclaw schedule pause</code>	Pause a scheduled task
<code>openclaw schedule resume</code>	Resume a paused task
<code>openclaw schedule delete</code>	Remove a scheduled task
<code>openclaw schedule run</code>	Trigger a task right now
<code>openclaw schedule history</code>	View run history for a task

## ■ MEMORY & CONTEXT

<code>openclaw memory list</code>	Show all stored memory entries
<code>openclaw memory add ""</code>	Add a persistent preference/fact
<code>openclaw memory delete</code>	Remove a specific memory entry
<code>openclaw memory clear</code>	Wipe ALL stored memory
<code>openclaw memory search</code>	Search memory entries
<code>openclaw history</code>	View recent conversation history
<code>openclaw history --limit 50</code>	Show last 50 history entries
<code>openclaw history clear</code>	Clear all conversation history

## ■ SHOPIFY INTEGRATION

<code>openclaw skills install shopify</code>	Install Shopify skill first
<code>openclaw connect shopify</code>	Authenticate via Composio MCP
<code>openclaw run "list my open orders"</code>	Natural language Shopify command
<code>openclaw run "add 50 units to SKU X"</code>	Update inventory via chat
<code>openclaw run "create 20% discount code SUMMER"</code>	Create a discount
<code>openclaw run "draft order for customer X"</code>	Create a draft order
<code>openclaw run "show me out of stock items"</code>	Inventory check
<code>openclaw disconnect shopify</code>	Remove Shopify connection

## ■ DIAGNOSTICS & UTILITIES

<code>openclaw doctor</code>	Run a full system health check
<code>openclaw ping</code>	Test connectivity to AI provider
<code>openclaw test-skill</code>	Run a skill smoke test
<code>openclaw export-config</code>	Export full config to JSON backup
<code>openclaw import-config</code>	Restore config from JSON backup
<code>openclaw clear-cache</code>	Clear temporary files & API cache
<code>openclaw update</code>	Update OpenClaw + all skills
<code>openclaw feedback</code>	Open feedback form in browser