

OpenClaw Agent

Github :- <https://github.com/openclaw/openclaw>

OpenRouter :- <https://openrouter.ai>

Create an API Key in OpenRouter —> **Z.AI: GLM 4.5 Air (free)**
(Model Recommended)

Below Steps to Follow in Code spaces after Creating a new Code-space in GitHub link provided above :-

Terminal :-

1. node —version
2. pnpm install
3. npm install -g openclaw@latest
4. # or: pnpm add -g openclaw@latest
5. openclaw onboard --install-daemon
6. I understand this is powerful and inherently risky. Continue? —
> Yes
7. Onboarding mode? Select Quickstart
8. Model/auth provider —> Select OpenRouter
9. OpenRouter auth method? —> Select OpenRouter API key
10. Enter OpenRouter API key from free models from OpenRouter site
11. Default model —> Select your model —> openrouter/z-ai/glm-4.5-air:free
12. Select channel (QuickStart) —> Select Telegram (Bot API)

13. Enter Telegram bot token key
14. Configure skills now? (recommended) —> Select No
15. Gateway service already installed —> Select Skip
16. Enable bash shell completion for openclaw? —> Select No
17. After getting this message —> 'Onboarding complete. Use the dashboard link above to control OpenClaw.' Enter the below command :-
18. `openclaw gateway --port 18789 --verbose`
19. Open new terminal —> `openclaw pairing approve telegram <your pairing code>` (pairing code received in the telegram)
20. `openclaw pairing approve telegram ZVE5S9QH`
21. Open Telegram and start chatting with the bot name which you have created in @GodFather account in Telegram.