Boomstix Whitepaper v1.1
About Boomstix
Boomstix is not just a meme coin. It's a tribute to our goofy, loyal family dog - and a token powered by community, compassion, and a little canine chaos.
She barks. She burns. She gives back.
What Makes Boomstix Different?
- Community-First: No insiders. No VC allocations. Just a fair start for all.
- Real-World Impact: We donate a % of supply to animal shelters.
- Burn Vault: The Treat Jar lets the community burn tokens to reduce supply.
- Goofball Energy: She's got memes for days. And we mean days.
Tokenomics

Total Supply: 69,000,000,000 (69 Billion)

creative, meme-powered projects.

Allocation   % of Supply   Description
Community   65%   Distributed to early holders and open trading
Liquidity   15%   For initial DEX liquidity pools
Shelter Fund   10%   Wallet for animal shelter donations
Team (Vested)   10%   Vested over time to ensure longevity
Note:
The Treat Jar (Burn Mechanism) is not pre-allocated.
Instead, community members can voluntarily send tokens to the Treat Jar, where:
- 50% is sent to a dead wallet (burned)
- 50% is donated to verified animal shelters
This keeps the burn mechanism entirely community-powered, transparent, and optional.
Deployment
Boomstix is being fairly launched on Moonshot - a community-centric Solana launchpad designed for

There are no insider deals, no VC allocations - just Boomstix, the people, and a goofy mission to do good.
Socials & Links
- Telegram: http://t.me/boomstixx
- X (Twitter): https://x.com/Memezeymeme
- Instagram: https://www.instagram.com/boomstixdog
- Reddit: Coming soon
- Website: https://www.boom-stix.com/
- Token CA: To be announced
Vision
We're here to build something goofy, generous, and grounded in real community.
\$BOOMSTIX is for the shelter pups, the memers, and the people who've been rugged one too many times.
We aren't just wagging - we're working.

Boomstix Team
We're a small, nimble crew powered by love for dogs, memes, and decentralization.
Want to help shape Boomstix? Join us on Telegram.
Let's go full fetch-mode.