YONAKA

Sound bends to the whim of emotion. For YONAKA, music morphs in tandem with moods. Distortion teems with tension in moments of heavy catharsis, only to come back down in an exhale of electronic reprieve. As such, the UK trio — Theresa Jarvis [vocals], Alex Crosby [bass], and George Werbrouck-Edwards [guitar]—fuse pop, punk, and hip-hop, into a hypnotic alternative rock hybrid.

"One minute, it will be delicate and then it's chaos, and it's when we have the mixture of those things that we're at our best: fragile in places and a circus in others."

YONAKA's visceral new single 'Problems', influenced by the sounds of the alternative '90s and artists like Alanis Morissette and Radiohead, exemplifies this duality perfectly. With its creeping introduction that explodes into a wild crescendo, the track marks the first time the Brighton rock trio has explored matters of the heart – from love to lust and all the messy bits in between.

With a legion of committed fans, critical acclaim from Kerrang!, NME, and beyond, and a reputation for ferocious live shows, YONAKA are entering their boldest chapter yet — more self-assured, more exposed, and more electrifying than ever.

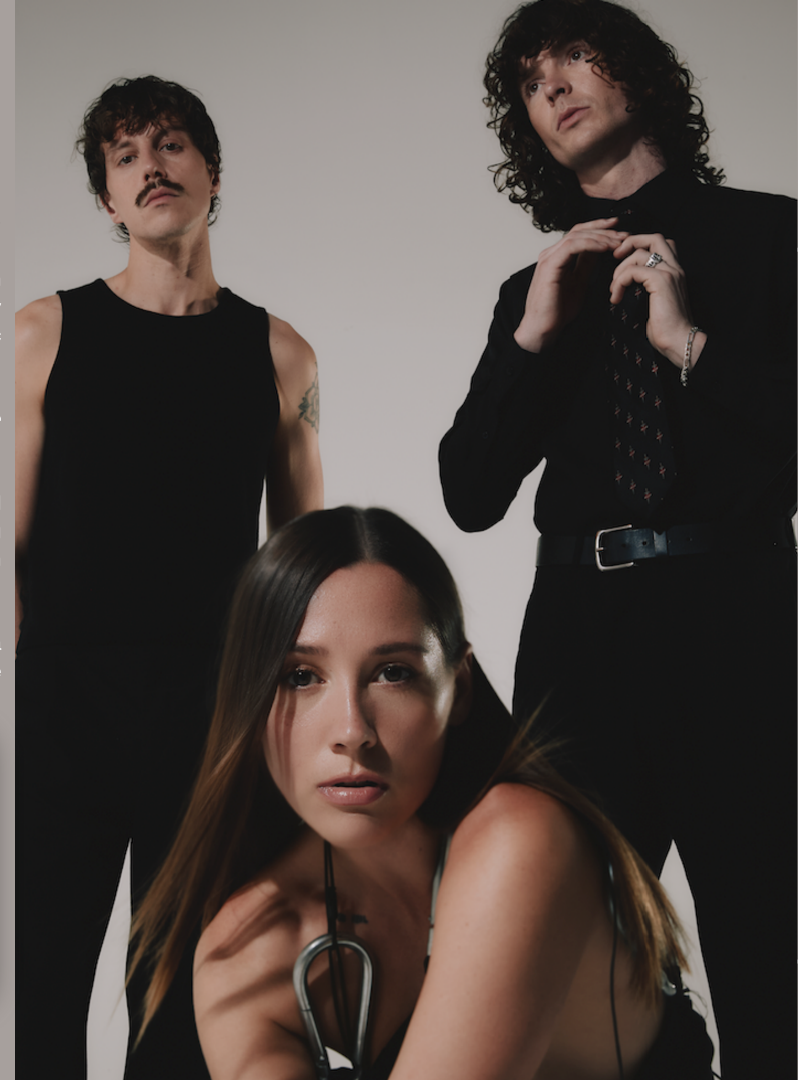


"Problems" 26.09.2025



Watch: "Problems"

Directed by Samuel Douek





STATS

Streams: 150M+ Across DSPs

YouTube: **18M+ Views**Socials: **290k+ Followers**

PRESS

Billboard, The Guardian, Kerrang!, NME, DIY Magazine, GameCrate, GuitarGirl Mag, The Mancunion, Dork Magazine, Upset Magazine, Rocksound.tv, Alternative Press

RADIO

"PANIC" & "Give Me My Halo": LA's KROQ, BBC Radio 1 (Rock Show, Future Sounds, Future Alternative) "Seize The Power": #1 Shazam-ed track in USA (#7 global), 78 plays on Radio 1 (Annie Mac, Huw Stephens, Jack Saunders and Dev & Alice), 350 plays on Radio X, B-list on Kerrang!

SYNC

Marvel's SheHulk, Apple+ TV series 'Roar', EA Sports NHL '23 video game, 'Hannah' on Amazon Prime, 'Warrior Nun' and 'Fate: The Winx Saga' on Netflix, 'The Flash' and 'Batwoman' on CW & More









WEAREYONAKA.COM