

AIN'T GONNA WORK BRYNOVSKY

Title: Ain't Gonna Work

Release date: 2nd October 2020

Format: Digital single

Label: Air Street Records (AIRSTR006)

Distribution: The Orchard



"Splendid discovery..."

Tom Robinson, BBC 6 Music

"Sweet sweet sounds of Brynovsky...joyous & special"

Fresh on The Net, Music Blog

"Well crafted musical gems"

Ralph's Life, Music Blog

"Good, good work! It sounds fantastic"

Jungle Indie Rock, Music Blog

Label: Air Street Records

info@airstreetrecords.co.uk

Press: @GroovePR

jim@groovepr.co.uk

Web: brynovsky.co.uk @brynovsky

airstreetrecords.co.uk

Genre: Alternative - Pop - Political rock

For fans of: Paul Weller, Gil Scott Heron, Woody Guthrie, Billy Bragg

"I ain't gonna work for you no more" declares the upcoming single from Brynovsky. Out in October, its theme of disillusionment and alienation stands on the frontline with those who find themselves in crap employment and ground down by meaningless toil

Ain't Gonna Work is a rebellious rant against the bosses. It reveals an acoustic side to Brynovsky that counters their signature dub sound. The lyrical theme is both personal and political; *"I would rather join the queue than make another pound for you"* mines the common fury at finding yourself stuck in a shit job.

With a feel of twisted Americana, the relentless but familiar strum and rolling snare drum is overlaid with Latin rhythms and a triumphant outro hinting at the fulfilment of *"the day for walking out is overdue."* The sound, more raw than his previous melodic works, mixes an anarchic pose of defiance with solid self-confidence and a fuzz guitar.

After a few quiet years, producer Tim Jones reinvigorates his Brynovsky project, solo again and this time taking on the lead vocal himself. His songcraft is on the ascendancy and his bass-driven dub pop has given way to this, the opening track from his third LP, *Future Weather*, which promises an electronic acoustic dance of dub-rock balladry.

Out in October 2020, *Future Weather* will follow in November.

