

# HEARTBEAT PARADE BIOGRAPHY

Heartbeat Parade is a three-piece band creating and performing instrumental rock combined with vocal sampling. HBP's music is rooted in the sheer endless energy of hardcore, the geeky abusing of guitars commonly referred to as math-rock, the skull-cracking rhythms of metal and the do-it-yourself ethic of indie rock.

Mass media and documentary films are literally the main source for the band's lyrics. Ripped out of their original contexts, the sampled vocal extracts used in the songs build up new lyrical meanings by which the trio presents its humble ideas on history and modern society.

No singing, but rhythm and guitar riffs that tumble over each other in songs that explode with energy.

The threesome from Luxembourg is ever so happy to not have a singer.

This way the attention of the audience isn't diverted to a single person and besides they're not attached to that nasty verse chorus structure.

2009 has been the founding year of Heartbeat Parade. HBP has been elected in 2011 as one of the best rock performance at the French competition "Les découvertes du Printemps de Bourges".

Heartbeat Parade has released independently a demo, a first EP "Burning Nantucket!" and their first well-acclaimed album "Hora de los hornos" was released in February 2013 thanks to Get a life records and Who's brain records.

2015 has seen the release of their second album "Some sort of naked apes". This new album has been completely auto-produced in the DIY ethic. Heartbeat parade is actually getting ready to hit the roads in 2016.

"They're perfectionists, the three gentlemen from Heartbeat Parade and luckily that can be heard."



**HBP demo**  
4 tracks  
Autoproduction  
2011



**EP Burning nantucket**  
4 Tracks  
Autoproduction  
2012



**Hora de los hornos**  
Album / 15 tracks  
2013  
Get A life /  
Who's brain records



**Some sort of naked apes**  
Album / 10 Tracks  
Autoproduction  
2015



**Vinch : Guitar + Keys / Vinny : Drums / Félix : Bass guitar + synths + loops**