

A Lego stop-motion masterpiece and a tribute to 8-bit videogames?
Ask Rymdreglage!

Swedish group **Rymdreglage** (AKA Ninja Moped) has released a stunning video that's both a tribute to 8-bit videogames - namely NES - and Lego stop-motion technique masterpiece.

They did it in *just* 1,500 hours using tons of lego, patience and... a **Canon 7D digital camera**, remotely controlled by a notebook.

Their achievement is quite unique considering the low-budget and that's a two-men crew.

Here's the video, check all the NES and the 80's retro-gaming cameos!

And here, on [DesignBoom](#), you can find some great pictures explaining the work in progress, how many paper/Lego templates were employed.



Check here how many coloured arches were made with tiny differences:

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Rymdreglage were kind enough to share with us the inner secrets of making something so weird, yet so technically challenging: check their 3-part making tutorial!

You can even buy the song on iTunes or just check the weirdo [Rymdreglage web site](#) - and take a look at some other works of the group!

Why am I so turned on by Lego stop-motion?
I made my own video back in 1980 (I was 13 years old...) with a Super 8 Canon film camera along with a shutter cable I'm still using.
Wanna see?

Note: no Lego was apparently hurt during the video shooting.

[Via [Wired](#) and [Designboom](#)]