

my love

(Bring Out The Guards)

Feat. Caroline Harrison

NEW single out 4th March 2016!





RAGSY MUSIC

northhouse







Ragsy is releasing his second single, 'My Love (Bring out the Guards)' in early MARCH 2016.



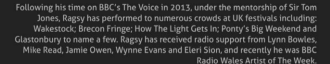
Ragsy's latest single 'My Love (Birn out the Guards)' Featuring Carolina Harrison will be released on Friday 4th March 2016 and is available from all major download sites. You can also Pre-Order this song now with an exclusive offer from iTunes and Goodle Play.

'My Love (Bring out the Guards)' is the second single to be taken from Ragsy's popular debut album 'Ouch!!!', and features the beautiful haunting voice of Welsh-based singer-songwriter Caroline Harrison. With Ragsy's raw, classic rock-inspired vocals the two artists combine to tell a fragile tale of love, life, loss and wanting.

The classic red telephone box features heavily in the
artwork and video to this single. This is based around a story
told by Ragsy's parents of a time early on in their courtship, a
time when there were no house phones and certainly no mobile
phones. Distance never became an issue and was overcome
as the couple would arrange to call each other at certain times of
the day at the red telephone box situated at the end of the street.
Sometimes even a passing neighbour would answer the phone
and dash to Ragsy's mother's family home to tell her that Frank was on the other
end of the line. A simple tale of love conquering all, which is in keeping with the

theme of the song.

Ragsy's debut album 'Ouch!!!', available now, was crafted over a two year period, "a time of ups, downs, ins, outs and roundabouts" creating a soulful blend of powerful vocals, beautiful acoustic melodies and heart-on-your-sleeve song-writing.



Ragsy's impassioned performance of Coldplay's 'The Scientist' on BBC's The Voice has received over 2 million views on YouTube.

Please visit www.ragsymusic.com for more information and for details of how to get your copy of the latest single 'My Love (Bring on the Guards)'.









