



# CANCER BATS

- Cancer Bats recorded their latest album offering, 'Searching For Zero', with Ross Robinson in Venice, CA. The album was promoted with a highly anticipated US headline tour and a UK co-headline tour with While She Sleeps. 'Searching For Zero' was also nominated for 'Metal/Hard Music Album Of The Year' at the 2016 Juno Awards.
- The band have toured extensively over the last campaign, completing headline tours across the UK, Canada, USA, Australia and Europe as well as supporting heavy metal legend Danzig on his US tour.
- Their previous album 'Dead Set On Living' was nominated for 'Metal/Hard Music Album Of The Year' at the 2013 Juno Awards.
- The band completed an 18 date tour double headline tour in 2013 across the US and Canada performing as Cancer Bats as well as Black Sabbath tribute band 'Bat Sabbath'.
- To support the release of Dead Set On Living, in April 2012 the band played 6 shows across 5 different venues within the span of 24 hours.
- Dubbed the 'Pentagram' tour (the location of the venues when joined together form the shape of a pentagram), all six shows sold out in the first week and the shows were followed by a storm of press.
- In Feb 2013 they released a deluxe edition of 'Dead Set On Living' with four new recorded songs from both Cancer Bats and Bat Sabbath.
- Over the last 2 campaigns the band has completed several worldwide festival appearances including Australia's 'Soundwave' festival, Reading & Leeds, Groezrock, and Download Festival.

## STATISTICS / FIGURES

Facebook fans - 161,000+ / Twitter followers - 44,600+  
22,200+ Instagram followers

8.5 million YouTube views across all official music videos

In 2012 the band spent close to 300 days away from home completing  
a 162 date worldwide tour

Current release:  
Search for Zero



## TEAM

MANAGEMENT - Craig Jennings and Matt Ash at Raw Power Management

LABEL - BMG (Worldwide)

BOOKING AGENT - Ross Warnock, United Talent Agency (UK/EU) / Adam Sylvester, United Talent Agency (Canada)

PRESS - Jen Cymek, Listen Harder