

[Chris Atchley Features Phil Ehart, Drummer For The 1970s Progressive Rock Band, Kansas](#)

Chris Atchley, creator of Play Drums By Ear, has released a new post on his blog featuring Phil Ehart, drummer for the 1970s progressive rock band, Kansas. Drummers will look forward to several videos that feature Phil Ehart with the band, Kansas.

Online PR News â€“ 09-May-2012 â€“ Chris Atchley, professional drummer and creator of the drum lesson product Play Drums By Ear, has featured Phil Ehart, drummer for the 1970s progressive rock band, Kansas, on his blog. According to Atchley, Ehart is one of the few band members that have been with the band since its inception in 1970. Atchley has collected several videos that feature Phil Ehart on the drums with the band, Kansas, from the 1970s and 1980s. Drummers and readers will find Atchleys post featuring Phil Ehart, drummer for the band Kansas, at

[http://playdrumsbyear.net/drummers-who-matter/phil-ehart-drummer-for-the-1970s-progressive-rock-band-kansas/.](http://playdrumsbyear.net/drummers-who-matter/phil-ehart-drummer-for-the-1970s-progressive-rock-band-kansas/)

Â

According to Atchley, Phil has influenced generations of rock drummers years after his debut with Kansas in 1970.

Â

While I couldnt find much information about what inspired Phil to play the drums, Atchley says, I found some great video performances from Kansas that I think youll definitely enjoy.

Â

So sit back, crank the speakers, Atchley says, And rock out with Phil Ehart and Kansas!

Â

Atchley offers a variety of articles and drum lessons on his website at <http://playdrumsbyear.net/>. Visit now for access to a long list of videos and lessons. Readers will find Atchleys recent post, featuring the popular world drum beat, the Songo, at

<http://www.onlineprnews.com/news/226453-1335909090-chris-atchley-features-world-drum-beats-the-songo-beat-for>

Â

Media Information

Chris Atchley

chris@playdrumsbyear.net

<http://playdrumsbyear.net/>

387 Magnolia Ave

Ste 103-412

Corona

CA

92879

United States