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Subject: Loudspeaker-driven refridgerator  
Posted by [Wayne Parham](#) on Sun, 18 Jul 2004 21:07:43 GMT  
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Check out what Adrian Mack found on the Popular Science website. Acoustic pressure/vacuum cycles from a loudspeaker are used to form a refridgerator. Check it out!

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Subject: Re: Loudspeaker-driven refridgerator  
Posted by [Draco](#) on Sun, 29 Aug 2004 09:26:12 GMT  
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Makes sound and keeps beers cold too!

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Subject: Re: Loudspeaker-driven refridgerator  
Posted by [Norris Wilson](#) on Sat, 04 Sep 2004 02:35:05 GMT  
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Hi Wayne, I saw something similar in principle about eight years ago on a science program. I was amazed by its obvious energy efficiency and ecological friendly function. I felt that something this ingenious, and that operates so cleanly, should be in a commercial product by now. But as usual, with our economic system and its wisdom, it just cost too much to bring to an established market. This device will not be a viable option for most consumers, since much of the consumer's conscience and pocket books are controlled by the bottom line. This higher priced alternative to the existing cheap refrigeration technology, has a hard swim upstream. I hope some environmentally conscience consumers with the funds will push this technology, and others to the fore front so we can turn the corner towards a more pollutant free and energy independent system. Would I buy one, of course, if I could afford one and knew it was a reliable alternative. But, I guess that is the question most consumers will ask themselves when faced with the same situation. End of rant! Norris Wilson

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