

University Loft Official Blog for the University Loft Company

• University Loft Main Site

Honda Has the Magic Seat; University Loft Has the Wave Chair

December 29, 2014 Bob Ergonomics, Seating

waveChair 2698 72	And Andrews Control Co			
-				
	In a recent po	ost, I note	ed how the Hor	nda Fit's Magic
Seat® is an automotive marvel of space	_			
innovative space-saving college furnitu	re from University I	Loft. But	my impression	that Honda and
University Loft have something in com	mon didn't end there	e. You se	e, I think the M	agic Seat in the
Honda Fit is also a lot like the Wave Cha	ir from University Lo	oft Compa	nv.	

As I explained in my other post, with its Magic Seat, the Honda Fit's seating can morph between normal passenger car mode and four other alternatives: Utility Mode for extra cargo space, Tall Mode for rear passenger area hauling, Long Mode for extended lengthwise hauling, and Refresh Mode for easy chair comfort.

The University Loft Wave Chair can work some magic of its own. You see, the Wave Chair from University Loft is the perfect dorm room seating solution. It can function as an ergonomic meshbacked desk chair, of course, but that's just the beginning. The Wave Chair can become a gaming rocker and a chair with separate notebook computer desk. Serious magic, eh?

So, if you are looking for a flexible seating solution in a new car, you might check out the Honda Fit. But if you are looking for a flexible and innovative seating solution for the college dorm room, be sure to check out the Wave Chair from University Loft!

Learn more about University Loft's Wave Chair and other seating solutions for college by <u>clicking here</u> or <u>contacting us</u> today at 800-423-LOFT (5638).

Bob

The ULoft Blog Team

About University Loft Company and our solid wood modular residence life furniture:

Since 1984, when <u>James Jannetides</u> built a loft configuration for his own dorm room at Southern Illinois

http://uloft.com/blog/ergonomics/honda-magic-seat-university-loft-wave-chair/

1/3

