

## **NANODOTS VIDEO TUTORIALS**

(TORONTO, 1 February 2010) – Nanodots instruction tutorials series have been published on the Company's product website ([www.thenanodots.com](http://www.thenanodots.com)) under Tutorials. The video tutorials teach the basic, intermediate and advanced techniques of assembly with Nanodots. Within minutes, viewers can learn the essential methods and properties of magnets for a variety of applications, including building, modeling and creating artwork with Nanodots. As a quick outline, all construction starts by aligning the magnetic poles by stretching the magnets into a chain, then creating basic shapes to be used as building blocks and assembling them together into lattices or 3-D formations of various sizes and shapes, thus achieving optimal stability and strength. Have fun!

### **About Nano Magnetics Ltd.**

Founded on the philosophy of learning through play, Nano Magnetics is passionate about developing fun educational toys that spur creativity around the world. Nano Magnetics is a member of the Canadian Toy Association with its head office located in Toronto, Canada. Every toy is tested comprehensively by recognised external laboratories and complies with the strictest North American and European product safety standards. Check back often for new innovative products available exclusively from Nano Magnetics.

###