

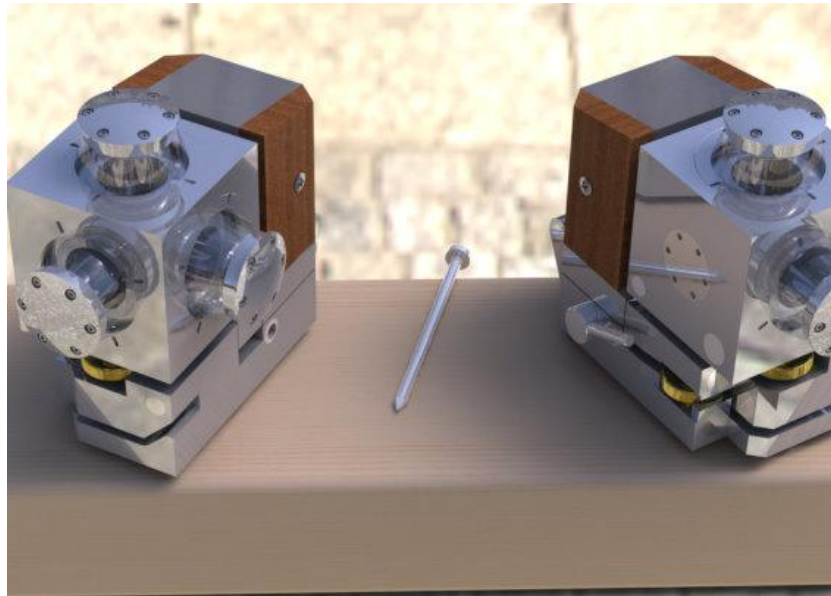
Origin Laser Tools, Inc

Contact: Tim Litvin
Tel. 831/239-9057
email:tlitvin@originlasertools.com

FOR IMMEDIATE RELEASE

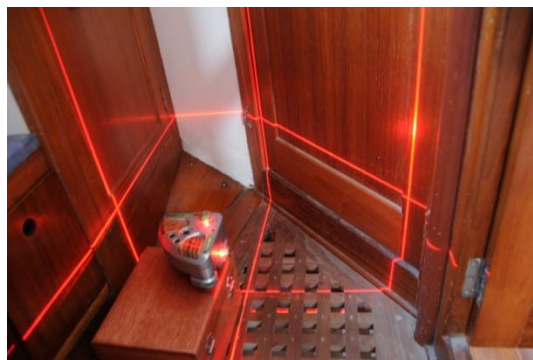
WORLD'S FIRST 3-D REFERENCE LASER

LaserCube ML-3



SANTA CRUZ, CALIF - NOVEMBER 28, 2011

Origin Laser Tools (OLT) has announced their latest high-performance product, the “LaserCube ML-3”, a new type of laser tool described as “a 3D spatial reference laser”. Based on the same patent-pending laser optics as OLT’s dual-grade, auto-leveling Cornerstone Classic, the ML-3 is a compact, manually-leveled laser tool intended for home remodeling, boatbuilding and aerospace applications.



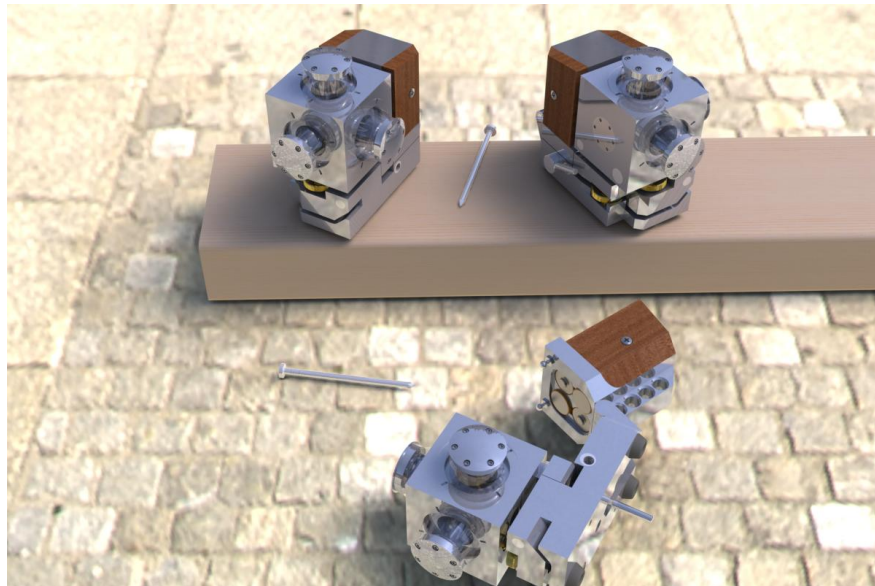
Featuring Patent-Pending Cornerstone Optics

In many situations, the builder can't expect an existing structure to be level, including remodels where a foundation may have settled, and on vessels that are floating or secured in temporary shoring. In such situations, pendulum-based auto-leveling lasers are useless. The builder needs to quickly align to existing references, to ensure that the work is in visual and structural agreement to what already exists. This is where a spatial reference laser is needed.

Projecting reliable, simultaneous XYZ references, the builder can quickly layout and verify complex structures. Its three orthogonal planes (at right angles to each other) fill a room with instant reference lines across every surface. These references are essential when straight lines and square corners are unavailable, as in complex curved structures... shipbuilding being an extreme example. The ML-3 saves time, labor and extra steps, reducing the chances for errors.

The LaserCube ML-3 is made in America using high-speed CNC machining. About the size of a large tape measure, it weighs-in at 1.5 lbs. The ML-3 retails for \$995, and is available only from Origin Laser Tools at www.originlasertools.com.

###



The LaserCube ML-3

