

PlayBase Developments Limited announces the launch of PlayBase modular leisure equipment

British company PlayBase Developments Limited has created a radical new range of modular home and garden equipment based around a large aluminium gyroscope.

OXFORD, OXFORDSHIRE, UNITED KINGDOM, February 24, 2015 /EINPresswire.com/ -- There are 25 modules in the initial range that cover play, sports, exercise, relaxation and sleeping enabling highly flexible use of the space available, however limited that might be.

The initial PlayBase module range includes two large child's play castles, a <u>trampoline</u>, a hammock, a tennis training wall and of course a human gyroscope as used by astronauts and fighter pilots.

Given the range of applications the makers believe that PlayBase will be something that should appeal to the whole family.

Each module is constructed from high quality materials and is designed to be quickly inter-changeable.

The company has plans to expand the range of modules next year to over 40 including a powered 360° movement video game interface.

Managing Director Mark Waterman commented:



"We know from our research that average homes and garden sizes in the UK are getting smaller and we think that finding creative ways of using less space to do more things will to be a highly desirable feature for future leisure innovations.

We believe passionately that it is better for our planet to reuse than to recycle and certainly not to discard. This is why, unlike many consumer goods today there is no built in obsolescence. We have deliberately designed PlayBase to last and all future modules will be compatible with the basic gyroscope structure."

Key features

Highly Modular, Multiple Uses PlayBase has potential appeal to all age groups and should therefore keep pace with your children's needs as they grow.

Quickly Interchangeable All modules have been designed to be

switched over in minutes.

Visually Stunning

The beautifully simple curved structure makes PlayBase an elegant addition to any home or garden.

٢

Average homes and garden sizes in the UK are getting smaller and we think that finding creative ways of using less space to do more things will to be a highly desirable feature for future innovations *Mark Waterman, Managing Director*

High Quality and Durability

The main PlayBase aluminium components have been engineered to a high factor of safety and the choice of material means they can be left outside uncovered without fear of corrosion. According to the makers, unlike many consumer goods today there is no built in obsolescence, PlayBase has been deliberately designed to last.

Future Proof and Sustainability

There is an exciting range of new modules (including 360° powered video game interface) in development that makes PlayBase something that is constantly evolving. The people at

PlayBase believe passionately that it is better for the planet to reuse than to recycle and certainly not to discard. In keeping with this ethos all future modules will all be compatible with the basic PlayBase structure.

Mark Waterman PlayBase Developments Limited +44 7801 393264 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.

