



## **igus celebrates National Robotics Week by continuing more than a decade of student support**

**As a part of National Robotics Week, igus motion plastics expert igus is continuing their support of thousands of students worldwide.**

Since 2005, igus has been a major supplier sponsor of a variety of student robotics and engineering competitions. Now, as a part of their YES (Young Engineers Support) Program, they are celebrating National Robotics Week with their continued support of thousands of student engineers around the world.

The igus YES Program was founded as a way to foster the design ideas of students with a passion for engineering. With technical support and product donations, the YES Program is open to all students, from elementary to PHD, as well as their professors and mentors.

Since the inception of YES, igus has donated products to tens of thousands of students worldwide for projects including a record-setting solar car, a full scale submarine, a 3D pizza printer, and countless others. This year alone, igus has donated over 3,500 kits to students participating in the FIRST Robotics Competition, as well as providing support to other competitions including BEST, Botball, NASA Robotic Mining Competition, Formula SAE, and more.

To learn more about the igus YES Program, please visit [www.igus.com/yes](http://www.igus.com/yes), or stop by the Rhode Island Robot Block Party 11 AM – 4 PM on Sunday, April 30<sup>th</sup> at Brown University's Pizzatola Sports Center.

### **About igus®**

igus® develops industry-leading energy chain® cable carriers, chainflex® continuous-flex cables, drylin® linear bearings and linear guides, iglide® plastic bushings, and igubal® spherical bearings. These seemingly unrelated products are linked together through a belief in making functionally advanced, yet affordable plastic components and assemblies. With plastic bearing experience since 1964, cable carrier experience since 1971 and continuous-flex cables since 1989, igus provides the right solution from over 100,000 products available from stock. No minimum order required. For more information, contact igus at 1-800-521-2747 or visit [www.igus.com](http://www.igus.com).

**Images:**



**Picture PR-0417-01, igus Inc.**

The igus YES Program was founded as a way to foster the design ideas of students with a passion for engineering.



**Picture PR-0417-02, igus Inc.**

igus is continuing more than a decade of student engineering support, including 12 years as a supplier for FIRST Robotics.



**Picture PR-0417-03, igus Inc.**

To learn more about the igus YES Program, stop by the Rhode Island Robot Block Party 11 AM – 4 PM on Sunday, April 30th at Brown University's Pizzatola Sports Center.



**CONTACT:**

igus® Inc.  
PO Box 14349  
East Providence, RI, 02914  
Tel.: 800.521.2747  
Fax: 401.438.2200  
sales@igus.com  
www.igus.com

igus®, energy chain®, drylin®, chainflex®, iglide®, readychain®, triflex®, and igubal® are registered trademarks of igus Inc. All other company names and products are trademarks or registered trademarks of their respective companies.

**PRESS CONTACT:**

Ellen Rathburn  
Public Relations Specialist  
PO Box 14349  
East Providence, RI, 02914  
Tel.: 800.521.2747 x 288  
erathburn@igus.com  
www.igus.com