

Heason

We know motion ...

TABLE OF CONTENTS

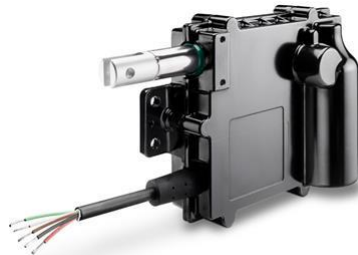
- [Electrak Throttle Linear Actuator](#)
- [5 Tips for a Successful Motor Crossover](#)
- [It's beginning to look a lot like Christmas...](#)
- [PMX Stepper Motors Available Now!](#)
- [Heason has spares!](#)

IN OTHER NEWS

Heason's Core Products

- [Gears & Gear Systems](#)
- [Bearings & Guides](#)
- [Ball Screws & Lead Screws](#)
- [Industrial Actuators](#)
- [Linear Units](#)
- [XY Stages & Tables](#)
- [Precision Linear Actuators](#)
- [Frameless Motors](#)
- [Linear and Rotary Stages](#)

Electrak Throttle Linear Actuator



Thomson's Electrak® Throttle Linear Actuator has all the dependable features of the Electrak E050 but with added capabilities making it an ideal solution for industrial vehicles.

Simple to install, increased operator safety and a space-saving design are all features of this low cost actuator.

Read the full specification on our [Electrak Throttle Linear Actuator](#) product page or call us on +44 (0) 1403 792 300.

5 Tips for a Successful Motor Crossover

Not sure how to achieve a successful servo motor crossover for your application? Our latest post, courtesy of Kollmorgen, can help!



Take a look at the ["5 Tips for a Successful Crossover"](#) post or call us on +44 (0) 1403 792 300 for more information.

- **Stepper & Servo Motors**
- **Motion Controllers**
- **Servo & Stepper Drives**
- **Piezo Ceramic Motors**
- **Manual Stages**
- **Position Sensors**
- **Slip Rings**

Sales Enquiries



If you have an enquiry or need to discuss an application with one of our Sales Engineers, please call our **sales team** on **+44 (0) 1403 792 300**.

Product Demos



Heason are running product demos so you have a chance to try before you buy! For more information contact one of our **Sales Engineers** on **+44 (0) 1403 792 300**

Exhibition Schedule

Save the
DATE

Drives & Controls, NEC
Birmingham 12 - 14 Apr
2016: **Stand D192**

Engineering Design
Show, Ricoh Arena

It's beginning to look a lot like Christmas...



We would like to take this opportunity to thank you for your continued support during 2015 and to wish you a very Merry Christmas and a Happy New Year.

Heason Technology will be closed for the Christmas period from 4pm on the 23rd December until 9am 4th January 2016. The last day for shipments and deliveries will be 12 noon on 22nd December.

In case of an emergency or breakdown please contact Jon Howard on +44 (0) 7824 645 441.

You can also visit us on **Twitter** and **Facebook** for news and updates over the festive period

This year we will be donating the money saved sending our Christmas wishes electronically to **Chestnut Tree House**; a children's hospice for East and West Sussex that cares for over 300 children and young adults from 0-19 years of age with progressive life-shortening conditions.

Happy Christmas from all the team at Heason Technology!

Coventry 19 - 20 Oct
2016: **Stand D50**

DSEI. ExCel London 12 -
15 Sept 2017: **Stand S3 -
102**

Keep a look out for all
forthcoming exhibitions
on our dedicated
[Exhibition page](#)

Social Media



[Like us](#) on Facebook

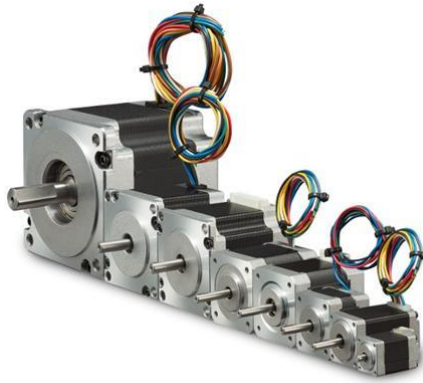
[Follow us](#) on Google+

[Connect](#) on LinkedIn

[Follow us](#) on Twitter

[Subscribe](#) on YouTube

PMX Stepper Motors Available Now!



PMX series hybrid stepper motors, available from Heason Technology, provide a competitively priced and comprehensive solution for uncomplicated open-loop motion control.

Take a look at the full **PMX Series Release** on our [website](#) or call us to discuss your requirements **+44 (0) 1403 792 300**.

Heason has spares!

Need a last minute spare before you close for Christmas? We have a selection of **servo spares** available for immediate dispatch!

Have a browse and call us on **+44 (0) 1403 792 300** if you have anything in mind.



© 2015 You are receiving this news bulletin as a valued member of the Heason mailing list.

[Edit your subscription](#) | [Unsubscribe](#)

Heason Technology Limited
Motion Solutions Centre
Spring Copse Business Park
Slinfold, West Sussex
RH13 0SZ, UK.

T: +44 (0) 1403 792 300

F: +44 (0) 1403 792 325