

Do you have a factory automation question you need answers for?

Check out our [Quick Tips](#) on our web site. E-mail us and we'll publish the answer confidentially.



## TRADE SHOW DISPLAYS

With the Industrial Erector Set you can make your own or have us build it for you. T-slot aluminum is so versatile you can create just about anything. Customers have raved that the product is like lego for adults and it can be assembled with an Allen key. Call 905-738-6688.

IPEC provides modular framing systems that can adjust to fit any industry application. The industrial erector set will provide you with a secure and approved guard, display, workstation, etc.

For a trade show display: start with your booth dimensions & requirements and simply sketch what you need and ask us for a quote. Depending on the application we will recommend heavy or light-duty extrusion. Decide on the colour of lexan and any signage you will need.

If you already have a back drop display you may want to add a workable gurney to demo some of your product line. Aluminum Extrusion is easy to assemble and the light weight aluminum is ideal for shows unless you need to hold a lot of weight.

## **Tired of stocking so many expensive cylinder switches?**

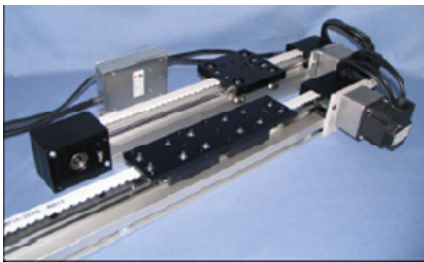
Our switches fit SMC, Festo, Numatics and much more. Now you can stock just one switch with inexpensive accessories for whatever type of cylinder you have. We offer both PNP and NPN switches. M8, M12, and long lead connections. For all types of actuators, slotted, tie rod, round body. And the best part is the low price you pay for a high quality switch, manufactured in Italy. We will be happy to drop by and prove to you that it will fit your cylinder and save your money, just give us a call.



## **IPEC's New product ! Electric Actuator Timing Belt Drive**



[Open catalogue](#)



### **Features    Unit includes:**

- Closed loop geared or standard servo motor
- External servo amplifier and control
- Timing belt linear actuation mechanism
- Aluminum extrusion housing

Check out our web site [End of Arm Tooling](#) section by clicking on the end of arm tooling photo on the home page of our web site.