

**Hawk Technology Ltd.
Helps Customer Realize a 60% Increase in Production**

FOR IMMEDIATE RELEASE

Rock Island, IL, October 2015

It may sound too good to be true, but it isn't. Recently a national customer was referred to Hawk by ALM Positioners to produce tooling for a positioner being purchased for their assembly line.



Click on image to download high res image for print

The customer was working with a manual fixture which added time and labor due to unbolting, moving the fixture and then re-bolting on to a new fixture. Hawk designed and built tooling with a user interface PLC which allowed the customer to scan in the parts and assembly information; they were able to scan in the required part information in about 15 seconds. Since every assembly that comes through production was different, the programming provided by Hawk was very significant in increasing efficiencies.

Using Hawk's tooling and programming, production has jumped from 15 assemblies per day to an average of 25 per day, an increase in production of over 60%! Production to change a tool out decreased by 15 minutes per assembly.

In what is just the beginning of a long and beneficial relationship, Hawk is now transitioning the ALM hydraulic positioners into servo positioners to help condense floor space. Hawk is continuing to improve process with their customer's team by implementing a new process for design and job flow, creating process sheets (design and job) and conducting and implementing safety studies

About Hawk Technology, Ltd.

Hawk Technology, Ltd. is a leading designer and manufacturer of tooling, fixtures, robotics integration solutions, vision inspection systems, and other customized automated solutions which are utilized in a variety of manufacturing settings. Founded in 1994, Hawk Technology's mission is to provide superior services and products that maximize their customers' productivity and success.

For More information Contact:

Joshua Clare
Hawk Technology, Ltd.
8080 Centennial Expressway
Rock Island, IL 61201
309-787-6200
hawk@hawktechnology.com
hawktechnology.com