



...NEWS RELEASE...

FOR IMMEDIATE RELEASE:

August 15, 2007

CONTACT:

Mike Coons, VP/National Sales Manager
Standard Change-Makers, Inc.
1-800-968-6955 x111
mcoons@standardchange.com

STANDARD CHANGE-MAKERS TAKES DELIVERY ON NEW 2500-watt LASER CUTTING MACHINE

(Indianapolis, IN) – Standard Change-Makers, Inc., a leading manufacturer of currency change machines, recently purchased a new Mazak™ 2500-watt laser cutter for its manufacturing facility on the eastside of Indianapolis. The new 2500-watt unit is an upgrade for the existing 1500-watt unit that was put into service in 1995.

The Mazak™ Super Turbo X – Mark II unit features high speed metal cutting without sacrificing flexibility. Changing from one material or thickness to another is simple and automatic. No time-consuming torch changes or manual adjustments are required to change from the thinnest sheet metal through .750" steel plate. This dramatically reduces set-up and downtime.

With the automatic loading/unloading system, the Super Turbo Mark II is capable of working around the clock with little or no assistance from machine operators. In addition, the new laser is capable of doubling the speed of the old unit's production time.

"We're replacing a 1500-watt laser with a more powerful and faster 2500-watt unit in order to more adequately keep up with the ever increasing demands on our metal shop capacities," reports Jim McNutt, Jr., president of Standard Change-Makers, "Our product line has continued to expand, and the demands on our production capacity have expanded with it. The new Mark II will help us keep up with these increases without sacrificing the quality of the component parts."

FOR MORE INFORMATION, CONTACT:

STANDARD CHANGE-MAKERS, INC.
3130 N. Mitthoeffer Road • Indianapolis, IN 46235-0550
P.O. Box 36550 • Indianapolis, IN 46236-0550
TOLL FREE: 800-968-6955 • PHONE: 317-899-6966 • FAX: 317-899-6977
INTERNET: <http://www.standardchange.com> • E-MAIL: sales@standardchange.com

(SEE PHOTOS BELOW)



The new Mazak™ 2500-watt laser cutter arrives at Standard Change-Makers, Inc.



The new unit is moved into position, and being prepped for final installation.

<<< # # # >>>