









Laser alignment pointer enables quick sizing and positioning

Engrave Both Flat and Cylindrical Items with Ease

Engineered for ease of use and safety, the EGX-360 combines power and precision to enable maximum productivity and profits. Engrave complex designs onto curved, cylindrical, domed, flat and irregular surfaces, including glass, acrylics, woods, laminates, metals and many other materials.

Produce trophies, awards, personalized gifts and much more

As the most versatile engraver in the market, the EGX-360 is ideal for producing a wide array of trophies, awards and personalized gifts, including engraved glassware and wine bottles, tankards and flasks, watches, pendants and a host of corporate promotional items.

Name badges, ADA and indoor signage are a snap with the EGX-360. With R-Wear Studio software, you can even produce rhinestone templates for decorated apparel.



Learn more about braille signage at www.rolanddga.com/ADA

Enhance jewelry, glass and silverware

For jewelers, engraving products with the EGX-360 is a simple way to provide extra service to customers and generate additional income. Easy to use, the EGX-360 simplifies the engraving process and allows engraving to be brought in-house.

The EGX-360 can engrave and enhance virtually anything jewelers sell, from rings (interior and exterior), goblets and flasks to picture frames, clocks and watches. The bundled software is intuitive and easy to use with many creative features, including V-carving to mimic hand engraving and sophisticated conversion options for logos and hand written messages.

The EGX-360 is particularly suited to engraving glass as its environmentally friendly recirculating water system ensures perfect results and clean and safe operation every time. The fully enclosed cover also greatly improves safety and reduces noise and dust contamination for retail environments.



Vatch the EGX-360 engrave rings at vww.rolanddga.com/egx360/rings Safe and simple glass engraving with recirculating water system

Included flat table ideal for larger plaques and batch production

Full preview mode helps eliminate errors

Perfect for engraving in both retail and workshop environments, the EGX-360 rotary engraver is the standard for professional engravers worldwide.



HEL LINDO

ant a



EGX-360 ROTARY GIFT ENGRAVER

Highly versatile and easy to operate

- Connects to a PC via a USB port
- Simple hand-held remote control panel
- · Laser pointer system reduces mistakes and simplifies operation
- Engraves with precision on flat, curved and other irregular surfaces
- Extensive fixture options secure a variety of products: glassware, bottles, vases, tankards, goblets, flasks, watches, rings, pens, plaques, trophy cups, trophy shields, signs, control panels
- Engraves a wide range of materials: glass, metals-such as gold, silver, stainless steel (scribing only), brass, aluminum-resinous materials, as well as acrylics, plastics, laminates and wood

Powerful ultra-precise engraving

- Automatic surface detection for easy operation, even on undulating surfaces
- Superb hand-carved effects with V-Carve mode
- Included software provides the ability to control variable depth engraving for a $2^{1\!/2}\,D$ effect

Clean, safe and ideal for retail environments

- · Unique machine cover sets new engraving sector safety standard
- Enclosure reduces excess dust contamination
- · Catch tray simplifies cleaning process
- · Built-in environmentally friendly water system removes dust and reduces friction
- Filter removes glass particles

Comes complete with five software packages

 Start engraving right out of the box with Roland EngraveStudio[™], R-Wear Studio, Dr. Engrave[™], 3D Engrave[™] and Virtual MODELA[™]



Roland EngraveStudio[™] software key features:

 Easy to operate, intuitive interface allows professional operation with minimum training



- Full preview function helps eliminate errors, saving time and materials
- Batch production options for increased productivity
- Preview function for proofing work and reducing mistakes, saving time and materials
- V-carve mode to achieve hand carved effects
- · Compatible with vectored AI, EPS, DXF and PDF files
- Sophisticated tracing capabilities with color reduction options for BMP, JPG, GIF, TIF and PNG files



or complete features and specifications, sit www.rolanddga.com/engravers

EGX-360 SPECIFICATIONS	
Workplace Table Size	12 in. (X) x 9.1 in. (Y) (305 mm x 230 mm)
Engraving Area	12 in. (X) x 9.1 in. (Y) x 1.6 (Z) (305 mm x 230 mm x 40 mm)
Max Vise Opening	18.3 in. (465 mm)
Max Diameter Supported	8 in. (203 mm)
Mechanical Resolution	0.0001 in. (X/Y) x 0.00005 in. (Z) (0.0025 mm x 0.00125 mm); 0.045° A axis
Operating Speed	X and Y axes: 0.004 to 2.4 in./sec. (0.1 to 60 mm/sec.); Z axis: 0.004 to 1.2 in./sec. (0.1 to 30 mm/sec.); A axis: 9 rpm
Spindle Motor	Brushless DC motor, maximum 50 W
Loadable Workpiece Thickness	Maximum 3.1 in. (80 mm), 3.0 in. (78 mm) when nose is used
Loadable Workpiece Weight	9.4 lbs (4.3 kg), including the weight of jig
Spindle Speed	5,000 – 20,000 rpm
External Dimensions	29.8 (H) x 25.2 (W) x 26.6 (D) in. (755 mm x 639 mm x 675 mm)
Total Weight	186 lbs. (84 kg)
Interface	USB (compliant with Universal Serial Bus Specification Revision 1.1) Serial (RS-232C-compliant)
System Requirement	Windows [®] 2000, XP, VISTA, 7 (32 and 64 bit)



ATM COMERCIAL S.A. TEL: 2296 0070 • FAX: 2231 3615 PAVAS, DE LA EMBAJADA DE USA, 400 0 Y 25 N, SAN JOSÉ, COSTA RICA WWW.ATMCOMERCIAL.COM • © ATM COMERCIAL SA • © @ATMCOMERCIAL

