

Roland

🐌 🐌 affa 🔹 🖉



Laptop not included.

SPECIAL PHIZE BRIAN HUWARD

2008

A VERSATILE EASY-TO-USE SOLUTION AT A REMARKABLY LOW PRICE

Avoid the Costs and Time of Outsourcing

The EGX-30A is today's most cost-effective, computerized engraving solution. It is ideal for businesses, schools and other organizations wishing to avoid the time and cost of outsourcing as well as start-up engraving shops working on a limited budget. Fast and quiet, the EGX-30A features automatic surface detection at the push of a button, upgradeable firmware from your PC, and a large 12" x 8" work area.

- Produce badges, signs, awards, personalized gift items and rhinestone-decorated apparel
- Professional results at an affordable price
- No previous engraving experience required
- Compact size and quiet, safe operation

Start engraving instantly with easy-to-use Roland Engraving Software

EGX-30A

Bundled Dr. Engrave software allows you to start engraving immediately.

- Input various types of TEXT and Bitmap images
- Supports industry standard True Type fonts
- · Features Single Stroke Font Editor (SFEdit)
- Imports Excel database files in CSV format for variable data applications
- Creates name plates using data imported from an address book

SENIOR VICE PRESIDENT JAMES SMITH



Feed rate	X, Y-axis: Maximum 118-1/16 in. (3.0 m)/ Min. 1-15/16 in. (50 mm) / sec.
Spindle motor	Brushless DC motor, maximum 27 W
Engraving tool mounting diameter	1/8 in. (3.175 mm)
Revolution speed	5,000 - 10,000 rpm
Interface	USB (compliant with Universal Serial Bus Specification Revision 1.1), Serial port (RS-232C compliant)
External dimensions	20-1/4 in. (W) × 19-3/8 in. (D) × 8-9/16 in. (H) (513 mm × 491 mm × 217 mm)
Weight	29.1 lb. (13.2 kg)
Operation temperature	41° to 104° F (5° to 40° C)
Operation humidity	35 to 80 % (no condensation)
Engravable materials	Plastic (ABS, Acrylic, PC etc), and Brass and Aluminum for Scribing
Accessories	AC adapter, Power cord, USB cable, Dust collector hose and duct, Character cutter, Engraving-tool holder, Diamond scraper adapter, Hexagonal screw driver, Spanner, Hexagonal wrench, Test material, Adhesive sheet for securing material, Roland Software package CD-ROM, User's manual

SYSTEM REQUIREMENTS FOR SOFTWARE Dr. Engrave (Bundled) R-Wear Studio™ rhinestone design software (Optional) Windows XP/Vista/7 (32 and 64 bit), Windows 2000 (32 bit) Windows XP/Vista/7 (32 and 64 bit), Windows 2000 (32 bit) Operating System **OPTIONS** D = shank diameter, L = overall length, W = blade tip width Model number Description (Unit = inches) Item Model number Description (Unit = inches) ltem Cemented Carbide 0.125 (D) × 4.5 (L) × 0.060 (W) Engraving C2-125-010K Cemented Carbide 1/8 (D) × 4.5 (L) × 0.010 (W) (for plastic) Rhinestone PAR-125-060K cutters C2-125-015K Cemented Carbide 1/8 (D) × 4.5 (L) × 0.015 (W) (for plastic) template Cemented Carbide 1/8 (D) × 4.5 (L) × 0.030 (W) (for plastic) cutters C2-125-030K C2-125-060K Cemented Carbide 1/8 (D) × 4.5 (L) × 0.060 (W) (for plastic) Cemented Carbide 1/8 (D) × 4.5 (L) × 0.090 (W) (for plastic) C2-125-090K Diamond Scribe Cutter 0.118 (D) × 5.0(L) Diamond C2-125-DGK Cemented Carbide 1/8 (D) × 4.5 (L) × 0.125 (W) (for plastic) C2-125-125K cutters Model number Description Item Bearing for the depth regulator nose DRN-20 3 pcs. Adhesive sheet for securing material AS-10 210 mm × 140 mm (8-1/4 in. × 5-1/2 in.), 10 sheets Roland R-Wear Studio™ premium rhinestone design software R-Wear Studio™ RWSTUDIO US-ENGRVLAB-W EngraveLab® Expert 7.1 professional engraving software EngraveLab® FlexiEngrave® US-FLEXENG-8X FlexiEngrave® 8.5 professional engraving software



FOR COMPLETE PRODUCT SPECIFICATIONS AND FEATURES, OR MORE INFORMATION, CALL 800-542-2307 OR VISIT WWW.ROLANDDGA.COM ROLAND DGA CORP. | 15363 BARRANCA PARKWAY | IRVINE, CALIFORNIA 92618-2216 | 800.542.2307 | 949.727.2100 | CERTIFIED ISO 9001:2008 RDGA-EGX30A-01 April 2010