

**Contact: Tracey Howard**  
Phone: 208-263-8541  
Fax: 208-263-0541

Encoder Products Co.  
PO Box 1548  
1601B Dover Road  
Sandpoint, ID 83864

**Encoder Products  
Company, Inc.  
(EPC)**

# Press Release

## **NEW MOUNTING ARM FROM EPC EXPANDS ENCODER VERSATILITY**

*FOR IMMEDIATE RELEASE*

**SANDPOINT, IDAHO, MARCH 15, 2002:** One key element to the successful use of an encoder is proper mounting within your application. For this reason, any mounting scheme needs to provide proper stability to the measuring system, yet be easy and convenient to install in real world situations. Encoder Products Company's (EPC), manufacturer of Accu-Coder™ brand encoders and world leader in encoder innovation, understands this requirement and is continually striving to give you more, and better, mounting accessories. EPC's latest effort, an innovative flex mount arm, meets both of these criteria. Although designed primarily for its **Model 260 General Purpose Thru-Bore Accu-Coder™ Encoder**, the new flex arm mount also facilitates the installation of several of EPC's other encoders, including its popular **Model 755** and the brand new **Model 926 Absolute**.



EPC introduced the **Model 260 Encoder** last year. This innovative encoder combines a proprietary ASIC encoder-on-a-chip design with the most versatile encoder package on the market today. Available in both thru-bore and blind hollow shaft versions, the Model 260's low profile and large bore options make it a perfect solution for a wide variety of machine and motor applications. It can be ordered with up to 12-pole commutation feedback for brushless servo motor applications, and its extended temperature range, to 120° C, allow servo motors to operate at higher power outputs and duty cycles.

All EPC products are manufactured to exacting standards, and all Accu-Coder™ brand encoders features EPC's exclusive 3-year standard product warranty, ensuring years of trouble free use.

For additional information contact EPC, PO Box 1548, Sandpoint, ID 83864, 800-366-5412, [www.encoderproducts.com](http://www.encoderproducts.com).

**For Immediate Release**