

**COOPER CROUSE-HINDS®**

## **EYS TOOL KIT**



### **Features and Benefits:**

- The EYS Tool Kit consists of five tools and a canvas tool bag. Four tools have two unique ends for a total of 9 different tools.
- Each tool is numbered for easy identification.
- Tools are constructed of durable plastic with smooth and rounded surfaces that will not abrade the electrical insulation.
- The Hook tool (#3) with a large hook on one end and a small hook on the other end is designed to lift and separate individual wires.
- The Packing tools (#1, #2 & #4) have rounded ends designed for packing fiber in between and around electrical conductors.
- The Wedge tools (#2 & #5) are designed for hands-free separation of conductors while packing fiber.
- The Mirrored tool (#5) allows for easy inspection of the sealing fittings.
- All tools are sized and precisely angled to accommodate various sizes of fittings.
- The Canvas tool bag is designed to neatly store and protect tools while not in use.

### **Ordering Information:**

**Catalog Number**

**EYS-TOOL-KIT**

**For more information, contact our Customer Service Department:**

In the U.S.:

PO Box 4999, Syracuse, NY 13221  
(315) 477-5531 • FAX: (315) 477-5179  
crouse.customerctr@crouse-hinds.com

In Canada:

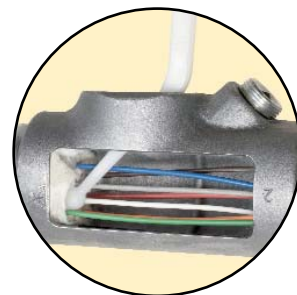
(905) 507-4187 • FAX: (905) 568-7048

Or visit our web site at [www.crouse-hinds.com](http://www.crouse-hinds.com)

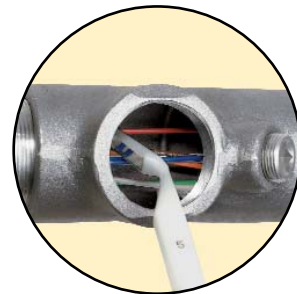
*The Cooper Crouse-Hinds EYS Tool Kit lets you safely and reliably pack the fiber dam in explosionproof sealing fittings. Consisting of five patented, two-sided tools in a handy canvas bag, the EYS Tool Kit makes the critical steps of separating electrical conductors and packing fiber dams quick and easy.*



**The large hook on Tool #3 quickly lifts all the conductors.**



**With one of the packing tools, packing fiber in between and around electrical conductors is effortless.**



**The mirrored tool allows for proper inspection of the fiber dam in difficult to see areas.**

**COOPER Crouse-Hinds**

4825-0903

Crouse-Hinds is a registered trademark of Cooper Industries, Inc.  
© 2003 Cooper Industries, Inc.

Printed in U.S.A