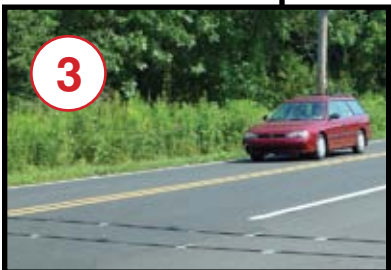


# Precision Cut Road Tube

Improperly  
Measured Tubes  
are a Main Cause  
of Poor Count  
Data



## Peel and Install in Minutes

- Pre-Cut Pairs for One or Two Lanes
- No Measuring or Cutting Required
- Reduces Installation Time
- Works with All TRAX Recorders



**JAMAR**  
Technologies, Inc.

*Making Data Collection Easier*



In order for a TRAX data recorder to properly record data for speed or classification, the road tubes used must be the correct length. In fact, one of the most common causes of bad data are tubes that are mismatched in length. The new Precision Cut Road Tube Pairs, available exclusively from JAMAR, help address this problem.

The Precision Cut Tube are manufactured as two exactly matching pairs, already cut to the size you need. Simply peel apart the two tubes and you're ready to install. There is no cutting required, so you needn't worry about ending up with mismatched pairs, and the per foot cost is the same as a standard 100 foot mini road tube.

The Precision Cut Pairs come in either one lane (40') lengths or two lane (60') lengths.

**Order online at [www.jamartech.com](http://www.jamartech.com)  
or call 1-800-776-0940**



**JAMAR**  
Technologies, Inc.

sales@jamartech.com • www.jamartech.com  
1-800-776-0940 • 1-215-361-2244  
1500 Industry Road, Suite C  
Hatfield, PA, USA 19440

2.0 February 2010