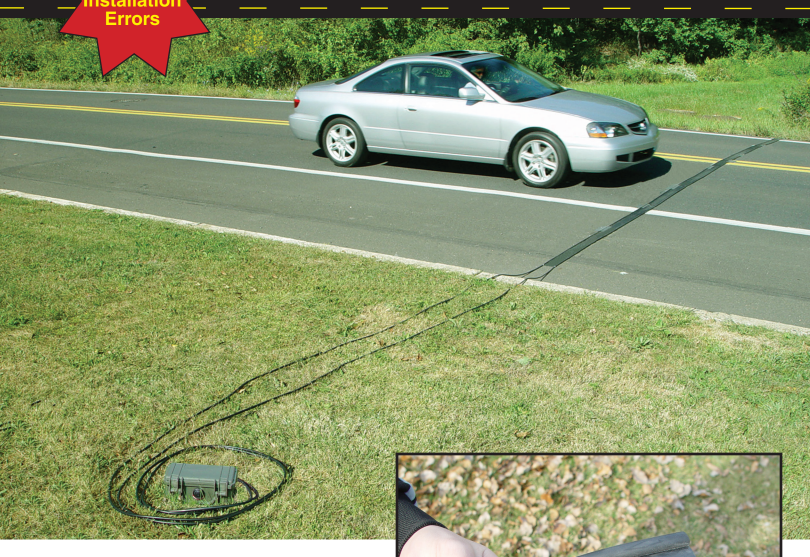
Reduce Installation Errors

The EZ Belt



Never Measure Road Tube Spacing Again!

- Simple Installation Saves Time
- No Measuring Required
- Data for Volume, Class, Speed, Gap
- Small 4 Inch Error Zone
- Reduces Installation Errors







Collecting traffic data has never be EZer

The EZ Belt is a revolutionary new form of road tube that eliminates the need to measure tube spacing in the field.

The belt consists of two pneumatic tubes connected together at a 4 inch spacing by a thin layer of rubber. Since the two tubes are manufactured at a set distance apart, there is no need for you to do any measuring while in the field. When connected to a TRAX Apollyon recorder, you can record highly accurate data for speed, class, gap and volume.



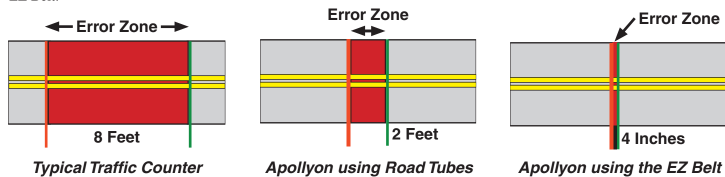
- Saves Time & Effort
- Simple Installation
- No Measuring Required
- Reduces Installation Error
- Records Data for Volume, Class, Speed, Gap & More

How it Works

The EZ Belt can be laid out in the lanes you want to record and taped down using mastic tape. Then, 25 foot mini-tubes are connected from the end of the belt back to the TRAX Apollyon recorder.

Reduce Errors

Since it is manufactured with a set spacing, the EZ Belt eliminates potential errors with measuring the spacing between two road tubes in the field. In addition, one of the most common causes of erroneous data reading from an automatic traffic recorder is vehicles in opposite lanes in the error zone between the tubes at the same time. This chance for error is greatly reduced when you go from the old standard of eight feet between road tubes, to the new four inch spacing of the EZ Belt.



Frequently Asked Questions

Q: This seems too good to be true. Does this really work? **A:** Absolutely. We have done extensive testing to verify the accuracy.

O: Is the EZ Belt reusable?

A: Yes. Like standard road tubes, the EZ Belt can be used at multiple locations.

Q: Is the EZ Belt expensive?

A: No. The EZ Belt costs less than a standard 100 foot tube.

Q: Can I use the EZ Belt with recorders other than a TRAX Apollyon?

A: We don't recommend it. Only a TRAX Apollyon recorder has the high-speed processing capability to effectively process data using a four inch spacing.

Q: Can I trade in my current recorder for one that can use the EZ Belt?

A: Yes. Older TRAX units can be used for trade in value toward the cost of a new EZ Belt compatible TRAX.



