

STOP, LOOK, and LISTEN

At RTD, your safety is our number one priority.

As part of our ongoing commitment to safety, RTD has teamed up with Operation Lifesaver and the University of Denver to promote safety awareness around our trains. Through our Partners in Safety program, we want to empower pedestrians, motorists, and cyclists to make safe choices around our vehicles, train tracks, and crossings.

To kick off this year's campaign, we ask you take the following survey.

The survey is designed to test your knowledge of rail safety and for us to gain an understanding of people's habits to improve safety around our buses and trains.

Safety starts with you.

Please join us as a partner in safety, and remember to **STOP, LOOK, and LISTEN** when you're around trains, tracks, buses, and construction areas. These simple actions can keep everyone safe.



UNIVERSITY of
DENVER



The background is a solid bright yellow. Overlaid on this is a large, stylized red explosion or comic book 'boom' bubble with a halftone dot pattern. The words 'STOP', 'LOOK', and 'LISTEN' are written in large, bold, red, italicized sans-serif font with black outlines, arranged diagonally from top-left to bottom-right within the explosion. Three children are dressed as superheroes. A girl with blonde hair and goggles is in the top right, wearing a grey polka-dot shirt and a blue cape. A boy with glasses and a blue headband is in the bottom left, wearing a yellow shirt and a red cape. A girl with a purple ponytail is in the bottom right, wearing a pink shirt and a yellow tie with a colorful beaded necklace.

STOP

LOOK

LISTEN

STOP

Cross only at designated crossings
Never cross tracks when you see a moving train
Never chase the bus or train
Never try to outrun a bus or train
Never trespass on light rail tracks
Never walk or bike along train tracks
Stay away from electrical wires

LOOK

Stay behind the yellow line on light rail platforms
Always look both ways before crossing light rail tracks

LISTEN

Trains are quiet, be super alert