Transcript

Tony the Streetwise Cat Presents Crossing Safely at Traffic Lights

[Car and street noises are heard throughout the video]

00:00:00 - 00:00:08 [Animation: Black screen and then shows semi-opaque gray screen with a background of a Lego street. A cartoon-style drawn blue circle appears in the bottom right corner with a lego cat in the centre]

[Text on Screen: Tony the Street-Wise Cat Presents Crossing Safely at Traffic Lights]

Cat >> Meow

00:00:08 - 00:00:22 [Video: A Lego man seen walking down the sidewalk of a busy lego town. He approaches a crosswalk and looks scared and confused as sweat is shown on his face]

An orange Lego cat appears out of the bushes and walks forward]

Lego Man >> Uh-oh

Cat >> You look confused, need some help to cross the street?

00:00:24 - 00:00:26 [Video: *The lego cat and man are talking at the crosswalk*]

Cat >> Let me show you how it's done.

00:00:27 - 00:00:30 [Video: *Lego Cat turns and pushes walk button with his nose*]

[Text on Screen: Step 1: Press the Button.]

Cat >> First you have to press the button to start the walk signal.

[Sound: A beeping noise is heard]

00:00:31 - 00:00:36 [Video: *A walk signal is shown*]

[Sound: A beeping noise is heard]

Cat >> When the walk signal is lit, it means you can start your walk across the intersection.

00:00:37 - 00:00:45 [Sound: *A beeping noise is heard*]

[Video: Lego Man is seen looks in all directions]

[Text on Screen: Step 2: Look Left, Right, In Front and Behind]

Cat >> Before starting to cross the street always look left right in front and behind you to make sure it's safe.

00:00:46 - 00:00:51 [Video: *Cat and Lego man are shown standing at the corner talking.*]

Cat >> Looking in front and behind you helps you see cars that may be trying to turn.

00:00:51 - 00:00:59 [Video: Another Lego man passes the Lego man and cat standing on the corner and crosses the road without looking all ways almost getting hit by a lego car. He then continues to cross the street as the car drives away.]

Cat >> See how important it is to look all ways.

00:01:00 - 00:01:06 [Video: Cat and Lego man are shown standing at the corner talking. They then make eye contact with the driver. Lego man waves to the driver, and then both cat and lego man begin crossing the street.]

[Text on Screen: Step 3: Make Eye Contact.]

Cat >> Always make eye contact with drivers near you. This will let you know that the driver sees you and will let the driver know that you want to cross. Now it is safe to cross.

00:01:14 - 00:01:17 [Video: *Cat and Lego man cross the road. A red light is flashing on the Lego man's face and he looks nervous.*]

Cat >> When the hand starts flashing, finish crossing the street.

00:01:17 - 00:01:28 [Video: Crosswalk sign is showing a hand flashing. Then shows the cat and Lego man finishing crossing the street and stepping onto the sidewalk.] Cat >> Do not turn around, you will have enough time to get to the other side, but remember do not start crossing when you see the flashing hand. We must wait until the next walking signal.

00:01:28 - 00:01:35 [Video: Cat turns to Lego man. Lego man raises hand to wave goodbye. A car drives by them.]

Cat >> Nice work crossing the street safely. Hope to see you again tomorrow and don't forget the kitty treats next time.

[Upbeat quirky music begins to play for the rest of the video]

00:01:36 - 00:01:51 [Video: Cat and Lego Man are at the corner and go separate ways. You see the Lego man walking into the distance on the sidewalk]

[Animation: Screen fades to a semi-opaque gray and the logos for London-Middlesex Road Safety Committee, Healthy Kids Community Challenge London Canada, Active & Safe routes to school and Road Safety Challenge are shown.]

[Text on Screen: Video Provided by (logos mentioned above)

For more safety tips visit <u>www.activesaferoutes.ca/resources/safety-tips/</u>]

00:01:51 - 00:01:59 [Animation: *Words on screen fade and change*]

[Text on Screen: Video Created by: Formal Lens.

For more safety tips visit <u>www.activesaferoutes.ca/resources/safety-tips/</u>]