

## Measurements needed for a Full-Track Chain

## Sending images via text or email is necessary with the tape measure in place

Track width = $\qquad$
Or look for track size stamped into the rubber for example: $400 \times 87 \times 57$
the first set of numbers (red) is what we need


Wrap a stiff wire around the outside edge of the track in the valley and bend the wire around to the underside of the track. We want to see the contour of the track taper.
!!!...IMPORTANT...!!!
This measurment is crucial for the device to fit properly!


(3)
Place the tape measure (as seen below) inside the wire. Keep the butt end of the tape measure inside the upper portion representing the top surface of the track valley. We are capturing the contour of the track to determine the taper of the track thickness.


Please call your local dealer with any questions or CinchTrax directly.
These measesurements are crucial for the proper fit of your chain devices.
CinchTrax mobile: (208) 274-4110 Email: john@cinchtrax.com

