

SAFETY RECALL NOTICE

December 12, 2013

A small number of the bicycle models below were made with an attachment bolt, on the front brake quick-release, that could come loose. This could allow the cable clamp to detach and potentially result in the loss of use of the front brake of the bicycle. If this happens, you could have difficulty stopping your bicycle.

- 2013 Madone 5.2 (standard and WSD)
- 2013 Madone 5.9 (standard)
- 2013 Madone 6.2 (standard and WSD)
- 2013 Madone 6.5 (standard)
- 2013 Madone 7.7 (standard)
- 2013 Madone 7.9 (standard and WSD)

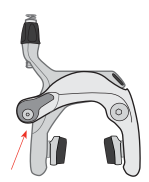


Figure 1. Attachment bolt for front brake quick-release

Consumer safety is very important to us. Therefore, Trek will replace the front brake on an affected bicycle, free of charge.

This notice contains important information regarding what to do next if you think you may have purchased one of these bicycles.

AFFECTED MODELS

Only specific bicycles from model year 2013 are affected. The following page shows you how to identify the affected models. A list of affected bicycle serial numbers can be found at the following website: http://www.trekbikes.com/us/en/support/safety_and_recalls.

DO NOT RIDE YOUR BICYCLE UNTIL THE FRONT BRAKE HAS BEEN INSPECTED

If the front brake loses functionality unexpectedly, you could have difficulty stopping your bicycle. Do not ride this bicycle until your retailer has inspected the brake to determine if the attachment bolt is affected by this recall.

WHAT TREK WILL DO FOR OWNERS OF A RECALLED BICYCLE

If you own a bicycle that is affected by this recall, Trek will provide you—through your Trek retailer—a free replacement of the front brake on your bicycle. If you have any questions, please contact your retailer, or call Trek at the special recall hotline: **800.373.4594**

THANK YOU FOR BUYING A TREK BICYCLE



SAFETY RECALL NOTICE

AFFECTED MODELS



2013 Madone 5.2 & Madone 5.2 WSD



2013 Madone 5.9



2013 Madone 6.2 & Madone 6.2 WSD



2013 Madone 6.5



2013 Madone 7.7



2013 Madone 7.9 & Madone 7.9 WSD