
LABELS ARE ENCLOSED WITH THE RECALL NOTIFICATION LETTER

Action Required

Replace Federal, Tire and CCC Labels
Replace Canadian Data Sheet when appropriate

Affected Units

2017 Comet Mini TT w Extreme Pkg	17RB H1DA	Rim size is noted as 15x5.5JJ when 15x6J is correct Tire size is noted as LT235/75R16E when LT235/75R15C is correct
	16QB H1DB	Rim size is noted as 15x5.5JJ when 15x6J is correct
	18DS H1DC	Rim size is noted as 15x5.5JJ when 15x6J is correct
	16KS H1DD	Rim size is noted as 15x5.5JJ when 15x6J is correct
2017 Satellite TT w Extreme Pkg	16KS H1VD	Rim size is noted as 15x5.5JJ when 15x6J is correct
2017 Launch Mini TT w Extreme Pkg	19MBS H1LC	Rim size is noted as 15x5.5JJ when 15x6J is correct
2017 Autumn Ridge Mini TT w Extreme Pkg	17TH H1ND	Rim size is noted as 15x5.5JJ when 15x6J is correct Tire size is noted as ST225/75R15D when LT225/75R16E is correct
	17XTH H1NB	Rim size is noted as 15x5.5JJ when 15x6J is correct Tire size is noted as ST225/75R15D when LT225/75R16E is correct
2017 Autumn Ridge TT Standard build	245DS H1PL	Rim size is noted as 15X6JJ when 15x5J is correct

Please see serial number listing of affected units on file with Recall Documents .
The serial number are not in sequence.

Supplies

Isopropyl Alcohol and shop rag

CHANGING THE FEDERAL CERTIFICATION, CCC AND TIRE LABELS

The information noted on the labels below does not reflect the details of this recall, but are examples of the type of label affected

Remove existing label(s)

1. Locate the label(s) on the outside off door side (road side) front of the unit. Remove the existing Federal Certification and tire label from the unit and discard them.
2. Using isopropyl alcohol and a shop rag, remove any adhesive residue from the surface where the original label had been. Allow the area to dry for at least 30 seconds.

Apply new label(s)

3. Remove the protective back from the new Federal Certification label. Align the new label in the same location of the original label and apply it to the surface. Remove any air bubbles from the label. Repeat this process for the tire label.

NOTE: Do not attempt to remove or adjust the label once it has come into contact with the surface. Doing so may damage the label or cause it not to adhere properly to the surface. IF A LABEL IS DAMAGED OR WILL NOT PROPERLY ADHERE TO THE SURFACE, A NEW LABEL MUST BE ORDERED.

