



DTB

Date: June 2, 2008
 Order No.: P-B-54.21/201
 Supersedes:
 Group: 54

SUBJECT: Model 216.371/376/377/379
Model 221.171/176/177/179/186
Multifunction Steering Wheel Inoperative

If you receive customer reports in the above model vehicles of the multifunction steering wheel being inoperative, this may be due to the electronics of the steering wheel being defective. Refer to WIS document AR54.21-P-2050SX for replacing only the steering wheel electronics, not the entire steering wheel.

i **Note:** Replacing the steering wheel electronics can only be performed once. The replacement parts carry an appropriate adhesive label as a warning; if it is removed again the steering wheel must be replaced.

Parts Information

Qty.	Part Name	Part Number
1	Steering Wheel Electronics	A221 820 26 11
1	Steering Wheel Electronics (with code 289 only)	A221 820 27 11

i **Note:** The following allowable labor operations should be used when submitting a warranty claim for this repair. This information has been generated on (DATE). Please refer to Netstar → Star TekInfo → Star Time for the most current labor time allowance.

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

In Case of Warranty

Operation: Short test, perform (54-1011)
Ground cables on both batteries, remove/install (54-7991)
Steering wheel, R&R (46-8220)
Multifunction steering wheel electronics unit, replace (steering wheel removed) (54-2530)

Damage Code	Operation Number	Time (hrs.)	Model Indicator (s)
46342 GK	54 1011	0.3 hrs	AA, AB, AC, AD, AE, DA, DB, DC, DD
	54 7991	0.3 hrs	AA, AB, AC, AD, AE, DA, DB, DC, DD
	46 8220	0.6 hrs	AA, AB, AC, AD, AE, DA, DB, DC, DD
	54 2530	0.0 hrs*	AA, AB, AC, AD, AE, DA, DB, DC, DD

* Claim actual time with a separate time punch. Ensure that punches are labeled as NON time.