

Fill out tire wear chart if rear axle alignment was out of specification

Print a copy for each affected set of tires and retain for your records

Mark the position of each replaced tire with tire chalk

Take photos of each replaced tire and retain for your records

LF Tread Depth Measurement in mm				
Main Tread Depth Channel				
A	B	C	D	E
Avg. LF tire wear = tread depth readings divided by the number of channels				
Average LF tire wear =				
Tire Replaced?		YES	NO	

RF Tread Depth Measurement in mm				
Main Tread Depth Channel				
A	B	C	D	E
Avg. RF tire wear = tread depth readings divided by the number of channels				
Average RF tire wear =				
Tire Replaced?		YES	NO	

LR Tread Depth Measurement in mm				
Main Tread Depth Channel				
A	B	C	D	E
Avg. LR tire wear = tread depth readings divided by the number of channels				
Average LR tire wear =				
Tire Replaced?		YES	NO	

RR Tread Depth Measurement in mm				
Main Tread Depth Channel				
A	B	C	D	E
Avg. RR tire wear = tread depth readings divided by the number of channels				
Average RR tire wear =				
Tire Replaced?		YES	NO	

Repair Order: _____

Date: _____

VIN: _____

Summer/All Season

Winter