

Parts Market Insight (PMI) Glossary

Measure	Definition	Formula
Claim Updated Month	Month when the claim data was added.	
Part Average Price	Average price of parts selected on estimates by repair facilities that use CCC ONE Estimating solution. Calculated as Part Dollar Amount / Part Quantity.	
Part Component	Specific component that was written on the estimate (e.g. Bumper cover, Impact bar, Energy Absorber). Does not include group.	Name of the part without the part group Right([Part Name],(LEN([Part Name])- len([Part Group])))
Part Description	Detailed part description, e.g. Rear Bumper Cover Limited w/ towing & reverse sensor.	
Part Dollar Amount	Dollar amount of parts selected on estimates by repair facilities that use CCC ONE Estimating solution.	
Part Group	Larger group of several components (e.g. Bumper cover, Impact bar and Energy Absorber in front bumpers are all parts of FRONT BUMPER group).	
Part Name	Part Group + Component name (e.g. FRONT BUMPER, Bumper cover, FRONT BUMPER Impact bar, FRONT BUMPER Energy Absorber).	
Part Number	Part number as recorded on CCC claims.	



Measure	Definition	Formula
Part Quantity	Quantity of parts selected on estimates by repair facilities that use CCC ONE Estimating solution.	
Part Type	Part Type (OEM, OPT OE, AFTERMARKET, RECYCLED, RECONDITIONED, TIRE, UNKNOWN).	
Region	Region	
State	State	
Vehicle Make	Vehicle make, as recorded on CCC claims.	
Vehicle Make Group	Includes grouped vehicle makes. Where groupings are available.	see table below
Vehicle Model	Vehicle Model as recorded on CCC claims.	
Vehicle Model Year	Vehicle Model Year.	

Vehicle Make Group	Vehicle
Honda Group	
	ACUR
	HOND
FCA Group	
	ALFA



Vehicle Make Group	Vehicle
	CHRY
	DODG
	EAGL
	FIAT
	JEEP
	MASE
	PLYM
	RAM
VW Group	
	AUDI
	PORS
	VW
Mercedes Benz Group	
	BENZ
	SMAR
BMW Group	
	BMW



Vehicle Make Group	Vehicle
	MINI
GM Group	
	BUIC
	CADI
	CHEV
	GMC
	HUMM
	OLDS
	PONT
	SATU
Ford Group	
	FORD
	LINC
	MERC
Nissan Group	
	INFI
	NISS



Vehicle Make Group	Vehicle
Toyota Group	
	LEXU
	SCIO
	TOYO