

	<u>APU</u>	<u>Audatex</u>	<u>Car-Part.com</u>	<u>CCC</u>	<u>Mitchell</u>	<u>PartsTrader</u>
		OEM Original Equipment Manufacturer		OEM	New New original equipment manufacturer part	OEM New PartsTrader uses common industry part type description options and allows the suppliers to represent their parts the best they see fit.
	Surplus OEM (New OEM) Boxed OEM, Dealer Surplus, Factory Surplus TRUE OEM - Parts are not Graded expectation is new in quality.	OE Surplus New and possibly slightly blemished surplus parts available at a discount from outside normal and varying OE distribution channels.	OE Discount New original equipment manufacturer part manufactured by or for the original equipment manufacturer according to the original equipment manufacturers specifications for the applicable market.	Optional OEM New OEM part manufactured by or for the OEM according to the OEM's specifications for United States distribution and available from the vendor specified on the estimate at vendor's discounted list price. Parts are delivered to repair shop in the original OEM manufacturer packaging and/or labeling.	OE Discount New, original equipment manufacturer part	OEM Surplus PartsTrader uses common industry part type description options and allows the suppliers to represent their parts the best they see fit.
	Designators:	Designators:	Designators:	Designators:	Designators:	Designators:
	Aftermarket New, undamaged, never used parts manufacturerd other than by the OEM or their approved designee.	Aftermarket/Parts Exchange New (PXN) New part that was manufactured by a source other than the original equipment manufacturer.	Aftermarket New New part that doesn't meet the definition of other new part types	Aftermarket New part offered as an alternative to the OEM replacement part including but not limited to: New part not manufactured by or for the OEM; new part not manufactured for OEM but produced by same manufacturer that also produces OEM parts; or new part manufactured by or for the OEM for distribution outside of the United States.	Aftermarket New New non-original equipment manufacturer aftermarket part	Aftermarket PartsTrader uses common industry part type description options and allows the suppliers to represent their parts the best they see fit.
	Designators: CAPA, Diamond Standard, NSF	Designators: CAPA	Designators: CAPA, NSF, Diamond Standard	Designators:	Designators: CAPA, NSF	Designators: CAPA, NSF, IQ, NIQ
	Retail Aftermarket New, undamaged, never used parts manufactured other than by the OEM. From suppliers like AutoZone, NAPA, O'Reilly, Avance Auto Parts, etc. Brake Parts, Shocks, Struts, Alternators, Batteries, etc.					
	Recycled Recycled OEM: previously used OEM manufactured parts taken from a salvage vehicle or another vehicle. Condition should be described using ARA accepted damage and locatiuon codes.	Recycled An OEM part removed from one vehicle for reinstallation into another vehicle.	Recycled Used parts from professional Recyclers	Recycled Used OEM part	Quality Recycled Used parts from Recycler inventories	Recycled PartsTrader uses common industry part type description options and allows the suppliers to represent their parts the best they see fit.
	Designators: ARA accepted damage and location codes.	Designators:	Designators: ARA Damage Codes, Part Grades A, B, C, X, NIQ, Recycled Aftermarket	Designators:	Designators: Grade	Designators: ARA Damage Codes A, B, C, X
	Recovered OEM (New Take Off) Been on the vehicle but taken off, new in quality (Wheels, Doors, Beds, etc.)					
	Designators: ARA accepted damage and location codes.					
	Reconditioned/Remanufactured A used part that has been restored to OE standards and condition (bumper covers, wheels, lamps, reman engines, transmissions, steering gear racks, etc.	Remanufactured/Rebuilt A used OEM part that has been completely rebuilt mostly with new parts.	Remanufactured Remanufactured Part means a part rebuilt to at least its original condition and performance by a factory generally engaged in rebuilding such parts.	Remanufactured Remanufactured OEM part	Remanufactured Rebuilt/Reconditioned	Re-cored, Remanufactured, Rechrome, Reconditioned PartsTrader uses common industry part type description options and allows the suppliers to represent their parts the best they see fit.
		Reconditioned A used OEM part brought back to "like new" condition.		Reconditioned Reconditioned OEM part	Re-Cored Reconditioned (Typically; Radiators, AC Condenser, Heater Cores)	
			Rebuilt Rebuilt Part means a part that has undergone all operations (including dismantling and reconstructing) necessary to return the part to sound working condition and performance (including (1) cleaning all internal and external components to make them rust and corrosion free, and (2) repairing or replacing all impaired, defective, substantially worn, or missing components with new, rebuilt or unimpaired used components).		Re-Chromed Reconditioned (Typically hard part such as Bumpers)	
		NAGS Glass New glass part that was not manufactured under the sponsorship of the OEM.				Glass OEM, Recycled, Non OEM New PartsTrader uses common industry part type description options and allows the suppliers to represent their parts the best they see fit.
						Other
Other Information	Warranties, supplier certifications, and images		Delivery times, Warranties, recycler certifications (including ARA, Car-Part, ARC, PRP, QRP, insurance certified suppliers), Car-Part certification SLAs, supplier SLAs, supplier affiliations, and images		Color graphics for special materials, parts use notations etc.	
Additional Part Type Considerations	Tier 1 aftermarket for non-Stamped lighting (Hella, Magneti Marelli)		New Take Off, Tier 1, OE Surplus, Reconditioned			PartsTrader accepts requests and feedback regularly from suppliers, repairers and insuranc e partners on additional part tyoes to better identify parts and allow for better purchasing decisions to be made.
Additional Designator Considerations	Parts Manufacturer field, Material Substrate field					PartsTrader accepts requests and feedback regularly from suppliers, repairers and insuranc e partners on additional part tyoes to better identify parts and allow for better purchasing decisions to be made.