

## WAND Automotive Parts and Equipment Taxonomy

The WAND Automotive Parts and Equipment Taxonomy comprises 1,782 terms covering all automotive parts and supplies. Individual parts are organized in the hierarchy based upon their corresponding automotive system. Fuel systems, brake systems, car bodies, control systems, and much more are used to organize the specific terms.

This taxonomy is ideal for an automotive manufacturing company or any business involved in auto parts or repair.

The WAND Automotive Parts and Equipment Taxonomy was built as part of the WAND Product and Service Taxonomy and includes rich attribute templates for each product category making it powerful when used for product or inventory cataloging.

[-] Automotive Parts	(786)
+ Aero Parts (Automotive)	(4)
+ Automotive Air Conditioning and Heating Systems	(31)
+ Automotive Air Intake Systems	(1)
+ Automotive Belts and Hoses	(21)
+ Automotive Bodies	(51)
[-] <b>Automotive Braking Systems</b>	(36)
Anti-Lock Brake Systems	
+ Brake Parts	(22)
+ Disc Brakes	(6)
+ Drum Brakes	(2)
Parking Brakes	
+ Power Brakes	(4)
Servo-Brakes	
+ Automotive Chemicals	(60)
+ Automotive Cleaning Systems	(29)
+ Automotive Control Systems	(44)
+ Automotive Cooling and Lubrication Systems	(46)
+ Automotive Electrical Systems	(163)