



Gaskets



Part Number	Size	Replaces
GT-4025 Use with 4024 series Hub Caps	6 - Hole Small Gasket 4-1/2" B.C.	Batco 13-7156 BWP Euclid Leland Meritor Spicer Stemco 330-3024



Part Number	Size	Replaces
GT-4006 Use with 4009, 4098, 4095 series Hub Caps	6 - Hole 6-13/16" O.D. 4-5/16" I.D. 5-1/2" B.C.	Batco 13-7151B BWP M-2768 Euclid Leland L-453 Meritor Spicer 8-304 Stemco 330-3009



Part Number	Size	Replaces
GT-4004 Universal	12 - Hole 3, 5, 6, Hole 6-3/8" O.D. 4-7/16" I.D. 5-1/2" B.C.	Batco 13-7150B BWP M-837 Euclid E-03009 Leland Meritor Spicer Stemco 330-3067



Part Number	Size	Replaces
GT-4008 TP Axle Gasket Use with 4195 Hubcap	6 - Hole 7-1/2" O.D. 5-7/16" I.D. 6-3/4" B.C.	Batco BWP Euclid Leland Meritor Stemco 330-3118 Wabaash 10600483

Description: GT-8011 is a low density cellulose fiber material with high rubber filler content and a nitrile butadiene rubber binder. It provides excellent sealing of oil and water at low flange pressures, and is used primarily for engine and transmission pan gaskets, water pumps, and environmental seals. It is intended for applications with short duration maximum temperatures up to 180°C (350°F). GT-8011 has UL component recognition.

Density, g/cc(lb/cu.ft)	0.61 (38) (min.)	ASTM F 1315
Compressibility, % (at 6.9MPa)	35 - 60	ASTM F 36
Recovery, %	15 (min.)	ASTM F 36
Tensile Strength, AMD, MPa (psi)	1.52 (220) (min.)	ASTM F 152
Fluid Resistance, IRM903 Oil		ASTM F 146
Change in Weight, %	120 (max.)	
Fluid Resistance, Fuel B		ASTM F 146
Change in weight, %	120 (max.)	
Fluid Resistance, Distilled Water		ASTM F 146
Change in Weight, %	45 (max.)	
Binder Type	Nitrile Butadiene	

