



MANHATTAN ALUMINUM WHEELS



Bring some sleek styling to your ride with Ultima® Manhattan wheels. CNC Machined, Polished Aluminum wheels deliver uncompromised style that you can expect from an Ultima® product. 16", 18", 21", 23" & 26" front & rear wheel applications. Complete the look with matching polished stainless steel Manhattan rotors & Manhattan polished pulleys.

MANHATTAN FRONT WHEELS

PART NUMBER	RIM SIZE	DISC	ROTOR	BEARING TYPE	AXLE SIZE
37-632	26 X 3.5	Single	00-LTR	Sealed ball	1"
37-633	26 X 3.5	Dual	00-LTR	Sealed ball	1"
37-630	23 X 3.5	Single	00-LTR	Sealed ball	1"
37-631	23 X 3.5	Dual	00-LTR	Sealed ball	1"
37-620	21 X 2.15	Single	00-LTR	Sealed ball	1"
37-621	21 X 2.15	Dual	00-LTR	Sealed ball	1"
37-622	21 X 3.5	Single	00-LTR	Sealed ball	1"
37-623	21 X 3.5	Dual	00-LTR	Sealed ball	1"
37-624	16 X 3.5	Single	00-LTR	Sealed ball	1"
37-625	16 X 3.5	Dual	00-LTR	Sealed ball	1"

MANHATTAN REAR WHEELS

PART NUMBER	RIM SIZE	ROTOR	BEARING TYPE	AXLE SIZE
37-626	16 X 3.5	00-LTR	Sealed ball	1"
37-627	18 X 3.5	00-LTR	Sealed ball	1"
37-628	18 X 5.5	00-LTR	Sealed ball	1"

MANHATTAN PULLEYS

99'-EARLIER & 00'-LATER

94-640	Pulley, polished, 1.5", 70T.
94-641	Pulley, polished, 1.5", 65T.
94-642	Pulley, polished, 1-1/8", 70T.
94-643	Pulley, polished, 1-1/8", 65T.
94-644	Pulley, polished, 1", 70T.
94-645	Pulley, polished, 1", 65T.

MANHATTAN ROTORS (POLISHED STAINLESS STEEL)

90-950	Rotor, 11.5" Front, 84'- 99' & 00'-later (w/speedo notch)
90-951	Rotor, 11.5" Rear, 84'- 99' & 00'-later
90-952	Rotor, 11.8" Front, 08'- 13' Touring & 06'- 09' Dyna
90-953	Rotor, 11.8" Rear, 08'- 13' Touring & 06'- 09' Dyn

Rotors & Pulleys utilize reducer spacers to achieve multi-year applications. Rotors have 2.220" center hole. Reducer spacer has 1.975" center hole.

Use MW# 33-295 Axle Reducer for 3/4" axle applications.

