A Sept 780

Performance when it's wanted. Safety when it's needed.

The flagship **Maxxis RAZR HT780** is a premium quality highway terrain tyre, designed specifically for SUV and utility drivers wanting optimal comfort, a quiet ride, and prolonged tyre life.



A 'new generation' Maxxis highway terrain tyre offering significantly reduced driving noise, improved mileage and excellent handling.



Closed-end bridging of sipes in the shoulder blocks ensure increased rigidity for a **stable drive**, and also help ensure **reduced noise generation.**



A unique Maxxis pitch arrangement optimisation technology incorporated into the tread area ensures significantly reduced noise generation for a quiet, comfortable ride.



A reinforced silica tread compound **increases wear resistance** and also ensures **excellent wet braking and handling.**



An optimised tread contact patch supresses irregular wear and increases tread life.

MAXXS®

RAZR **HT780**



SIZE	TYPE	PATTERN	LOAD & SPEED	TREAD DEPTH (mm)	SECTION WIDTH (mm)	OVERALL DIA. (mm)	ROLLING CIRC (mm)	RIM WIDTH (in)
235/70R16	TL	RAZR HT780	109T	9.4	238	741	2245.23	7
245/55R19	TL	RAZR HT780	103H	9.6	253	757	2293.71	7.5
245/65R17	TL	RAZR HT780	111H	9.5	245	755	2287.65	7
245/70R16	TL	RAZR HT780	111T	9.5	248	754	2284.62	7
265/60R18	TL	RAZR HT780	114H	9.4	270	778	2357.34	8
265/65R17	TL	RAZR HT780	112T	9.5	272	783	2372.49	8
265/70R16	TL	RAZR HT780	112T	9.5	274	781	2366.43	8
275/60R20	TL	RAZR HT780	115H	9.48	277	843	2554.29	8
285/50R20	TL	RAZR HT780	112V	9.5	296	797	2414.91	9

E&OE. Maxxis Tyres Australia/Tyremax Pty Ltd makes no representation or warranties with respect to the accuracy or completeness of the contents of this portal/publication and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose and shall in no event be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential, or other damages. Dimensions, measurements and technical specifications are based on manufacturer and tyre industry standards. Physical measurements of product may be within +/- 2 to 5% of what is stated here.

maxxistyres.com.au