8 MM POWERHOUSE MXTM BELTS

(Compatible with Poly Chain® GT® sprockets)

Standard Widths:

12 mm, 21 mm, 36 mm, 62 mm
Polyurethane Construction
Carbon Tensile Reinforcements

(Note: Custom belt widths are available upon request.)



Part Number	No. of Teeth	Pitch Length (mm)
640-8MX	80	640.0
720-8MX	90	720.0
800-8MX	100	800.0
896-8MX	112	896.0
920-8MX	115	920.0
960-8MX	120	960.0
1000-8MX	125	1000.0
1040-8MX	130	1040.0
1120-8MX	140	1120.0
1200-8MX	150	1200.0
1224-8MX	153	1224.0

Part Number	No. of Teeth	Pitch Length (mm)
1280-8MX	160	1280.0
1440-8MX	180	1440.0
1600-8MX	200	1600.0
1760-8MX	220	1760.0
1792-8MX	224	1792.0
2000-8MX	250	2000.0
2200-8MX	275	2200.0
2240-8MX	280	2240.0
2400-8MX	300	2400.0
2520-8MX	315	2520.0
2600-8MX	325	2600.0

Part Number	No. of Teeth	Pitch Length (mm)
2800-8MX	350	2800.0
2840-8MX	355	2840.0
3048-8MX	381	3048.0
3200-8MX	400	3200.0
3280-8MX	410	3280.0
3600-8MX	450	3600.0
4000-8MX	500	4000.0
4400-8MX	550	4400.0
4480-8MX	560	4480.0

Polyurethane 8 mm POWERHOUSE MX[™] timing belt part numbers can be determined as follows: Pitch Length Code + -8MX- + Width Code



Get consistent, accurate belt tension readings every time!

Gates Sonic Tension Meter measures belt tension by analyzing the harmonic characteristics of a vibrating belt. Strum the belt like a guitar string and the meter takes care of the rest. Belts, like strings, vibrate at a particular natural frequency based on mass and span length. Gates Sonic Tension Meter simply converts this frequency into a measurement of tension.