

# POWERGRIP™ SPROCKETS & PULLEYS

PowerGrip Sprockets and Pulleys provide optimum performance for all constructions of PowerGrip GT, PowerGrip HTD and PowerGrip Timing belts. PowerGrip sprockets are precision manufactured and static balanced to eliminate sprocket wobble.

## **CONSTRUCTION + SPECIFICATIONS**

- Specifically designed for optimum performance with all Gates PowerGrip GT, PowerGrip HTD and PowerGrip Timing belts.
- Available in 14MGT, 8MGT, 5MGT, 3MR, 2MR, 20M, 5M, 3M, MXL, XL, L, H.
- Sprocket materials include Stainless Steel, Aluminum, Gray Iron, Ductile Iron, Sintered Steel, Cast Iron and Steel.
- Available in Minimum Plain Bore (MPB), Taper-Lock Bushings, and QD Bushings for ACHE applications.

#### FEATURES + BENEFITS

- Full split in bushing allows easy installation and removal.
- Precise sprocket design produces positive, press fit to shaft.
- Smaller, narrower sprockets save shaft space, keep the load closer to the bearing and extend the life of the reducer.
- Precision manufactured and static balanced.

#### SPROCKET IDENTIFICATION

#### P50-14MGT-40

**P50** - Number of Grooves **14MGT** - 14mm Pitch **40** - Belt Width (mm)

### TL18L050

**TL** - Taper Lock Bushing **18** - Number of Grooves **L** - Pitch (0.375")

**050 -** Belt Width (in)

Durable punched markings indicate the sprocket dimensions.

# **Sprocket Range**

**14MGT** 28 to 224 grooves - For standard belts widths of 40, 55, 85, 115, 170 (mm)

**8MGT** 22 to 192 grooves - For standard belts widths of 12, 20, 30, 50, 85 (mm)

 $\textbf{5MGT}\ 12\ to\ 112\ grooves\ \textbf{-}\ For\ standard\ belts\ widths\ of\ 9,\ 15,\ 25\ (mm)$ 

3MR 16 to 120 grooves - For standard belts widths of 6, 9, 15 (mm)

**2MR** 12 to 120 grooves - For standard belts widths of 4, 6, 9 (mm)

**20M** 34 to 216 grooves - For standard belts widths of 115, 170, 230, 290, 340 (mm)

5M 12 to 72 grooves - For standard belts widths of 9, 15 (mm)

**3M** 10 to 72 grooves - For standard belts widths of 6, 9 (mm)

MXL 10 to 120 grooves - For standard belts widths of 1/8, 3/16, 1/4 (in)

 $\textbf{XL}\ 10\ \text{to}\ 72\ \text{grooves}$  - For standard belts widths of 1/4, 3/8 (in)

 $\boldsymbol{L}$  10 to 84 grooves - For standard belts widths of 1/2, 3/4, 1 (in)

 $\boldsymbol{H}$  14 to 120 grooves - For standard belts widths of 3/4, 1, 1-1/2, 2, 3 (in)





