



## DEDICATION. EXCELLENCE. ON TRACK.

# Model 65M1-A1

For Vehicles up to 5,025 lbs. or 2,284 kg GVW





\*Depending on vehicle \*\*For maximum tread life \*\*\*Some vehicles may require slight alterations \*\*\*\*Do not exceed manufacturer's vehicle capacities

#### ALL SPECIFICATIONS ARE APPROXIMATE, YOUR VEHICLE'S PEROFRMANCE MAY DIFFER. WE RESERVE THE RIGHT TO MAKE CHANGES OR MODIFICATIONS WITHOUT NOTIFICATION

Copyright @ 2011 Mattracks, Inc., Karlstad, MN

#### SPECIFICATIONS

Exclusive Anti-Torque System Frame Construction Assembly Weight Type of Vehicle\*\*\* Recommended Max Gross Wt.\*\*\*\* Internal Suspension Track Tread Width Tread Style Track Material Recommended Operating Temperature Overall Width Increase from Standard\* Increase Ground Clearance\* Mattracks Repositions Vehicle Axle Center Height to Lowers Center of Gravity\* Ground Contact Length: (Hard Surface) (Soft Surface) Ground Contact Surface Area

Ground Pressure\* Sprocket Diameter Gear-Reduction with standard tire Wheels (Double Sealed Bearing)

Wheel Material Paint (color)

### PERFORMANCE

Recommended Max. Speed\*\* Turning Radius Approach Angle\* Departure Angle\* Grade Capacity\* Side Slope Capacity (Roll over)\* Maximum Operating Side Slope (Grade)\* Terrain Maximum Distance Off Road Maximum Distance Hard Surface\*\* At Above 80°F (26°C):

#### Model 65M1-A1

Rubber Torsion Steel 1,180 lbs. at 295 lbs. ea. (536 kg at 134 kg ea.) Sub-compact, Compact, 4x4 Truck or SUV 5,025 lbs. (2,948 kg) GVW Concentric Pivot 15 in. (381 mm) All-Terrain Self-Cleaning Rubber with Internal Composite Cord (Ambient) -40°F to +130°F (-40°C to +55°C) Depends on vehicle 1-1/2 in. to 6 in. (40 mm to 150 mm) 20 in. (508 mm) 1-1/2 in. to 2-1/2 in. (40 mm to 60 mm)

30.8 in. min. (782 mm min.) 45 in. max. (1,143 mm max.) 1,848 sq. in. min. (11,922 sq. cm min.) 2,700 sq. in. max. (17,419 sq. cm max.) 0.7 to 2.4 psi (4.8 to 16.5 kPa) 16.5 in. (419 mm) 1/3 Increase in Gear Reduction on Vehicle (4) 1.5" x 8" and (4) 1.5" x 12" HD Extra Seals (8/corner, 2 rows) UHMW and Rubber Gray-Standard (Other Colors - "Optional") (E-Coat Corrosion Resistance - "Optional")

40 mph (64 km/h) Same as original vehicle Up to 90° Up to 80° 100% 68% 25% All Terrain Including Hard Surface at GVW Indefinite At Below 80°F (26°C): Indefinite 15 Miles at 40 mph