Specifications

Power Transm	ission	
primary reduction		1.333
secondary reduction		
-	forward	2.000
	reverse	2.375
transmission ratio	1st	2.053
	2nd	1.375
	3rd	0.933
final reduction		
	front	3.231
	rear	3.154
final drive		shaft
reverse gear ratio		2.138

Chassis & Suspension			
caster		1.6°	
trail		0.08 in (2.1 mm)	
tire size, front		AT25 × 8R12 ★★	
tire size, rear		AT25 × 10R12 ★★	
tire pressure,	front	4.4 psi (30 kPa , 0.30 kgf/cm²)	
front & rear (cold)	rear	3.6 psi (25 kPa , 0.25 kgf/cm²)	
maximum	front	5.0 psi (34 kPa , 0.34 kgf/cm²)	
tire pressure,			
front & rear (cold)	rear	4.0 psi (28 kPa , 0.28 kgf/cm²)	
minimum	front	3.8 psi (26 kPa , 0.26 kgf/cm²)	
tire pressure,			
front & rear (cold)	rear	3.2 psi (22 kPa , 0.22 kgf/cm²)	