

CHAPTER 12: STANDARD ADJUSTMENT TABLE

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12-1: MAINTENANCE STANDARDS

(A) SUSPENSION					
ITEM	ASSEMBLING STANDARDS	ADJUSTMENT LIMIT	USABLE LIMIT	MILEAGE FOR INSPECTION	REMARKS
1) Front :- Center Spring free length compressed length effective layers Torsion Bar effective length diameter inner serration outer serration Oil Damper damping force	113 mm (4.30in) 97.7mm (3.83in) 4.2 435 mm (17.1in) 18.0mm (0.71in) 0.75/0.375x27 0.75/0.375x30	extension side 0.3m/s 146kg compression side 0.3m/s 55kg			maximum load (764kg)
2) Rear :- Torsion Bar effective length diameter; SEDAN CUSTOM inner serration outer serration	427 mm 17.6mm 20.5mm 0.75/0.375x34 0.75/0.375x37				

<p>Oil Damper damping force; SEDAN CUSTOM</p>	<p>extension side 0.3m/s 60kg compression side 0 extension side 0.3m/s 60+8kg compression side 0</p>		
<p>3) Tire:- Rim Size Tire Size:- SEDAN CUSTOM</p>	<p>3.00D x 10 4.80-10-2ply 4.50-10-4ply TR244</p>		
<p>Valve Tire Pressure front; SEDAN CUSTOM rear; SEDAN CUSTOM spare; SEDAN CUSTOM</p>	<p>0.85-0.99kg/cm² 0.90-1.00kg/cm² 1.70-1.85kg/cm² 1.90-2.00kg/cm² 1.85 kg/cm² 2.00 kg/cm²</p>		
<p>Tire Width; SEDAN CUSTOM</p>	<p>121mm (at 1.7kg/cm² internal pressure) 122mm (24 2.4kg/cm² internal pressure)</p>		