

Authored Date	28/04/2026	
Doc No.	IATSB004496	
Title	Cruise Control Dropping Off	
Affected Vehicle(s)	Grenadier	PF00001 -
This Technical Service Bulletin (TSB) should only apply to vehicles that demonstrate the described issue below.		

Reason for this document

Issue: Customers may experience disengagement of the speed hold (cruise control) feature when travelling through bends or road curvature. Symptoms may include unexpected speed hold deactivation and, in some cases, a momentary Electronic Stability Control (ESC) warning indicator flashing on the tell-tale display.

Cause: The vehicle ESC system detects understeer.

Action: Follow the procedure below.

Workshop Procedure

Wheelbase Adjustment

Operation:	SRO	Repair Time:
Adjustment	XTSBWBADJ22	1.6 Hours

Cautions
<p>Before starting the procedure, the following items on the vehicle must be checked:</p> <ul style="list-style-type: none"> • Tyre tread depth shall be measured, and wear must be even across all four tyres. • Tyre pressures shall be set in accordance with the manufacturer’s specified values. • Wheels and tyres must be free from damage, including bulges or deformities. • There shall be no excessive play in the steering or suspension components.

Note:
<p>- The procedure contains illustrations showing certain components removed to provide extra clarity.</p> <p>- This procedure contains some variation in the illustrations depending on the vehicle specification, but the essential information is always correct.</p>



Adjust

1.

Align the Wheelbase.

Refer to: *Wheelbase Alignment (Adjust and Set) TOPIC_000007082*

2.

Release the vehicle.

Change History

Reference No.	Date	Description
IATSB004496	28/04/2026	First release

