

TEST REPORT

Test Information

Test ID:	29
Status:	IN_PROGRESS
Reviewed:	No
Created:	2026-01-16 17:47:36
Updated:	2026-01-17 09:35:27
Notes:	Testing the test

Project Information

Project ID:	1
Project Name:	Thar Roxx
Project Code:	W502
Parent Code:	W502
Stage:	1
Status:	ACTIVE
Created:	2025-04-21 19:31:03
Updated:	2025-11-23 15:21:15

Organisation Information

Organisation:	M&M
Description:	SUV Manufacturers

Vehicle Information

Vehicle ID:	1
Name:	car
Body Number:	L42
Manufacturer:	M&M
Year:	2025
Description:	thar roxx L42

Vehicle Specifications

Category	Specification	Value	Type	Default
suspension	Front Damper	Test1	text	Yes
suspension	Back Damper	Test2	text	Yes
tyre	Specification	Test3	text	Yes
suspension	Front Damper	Test4	text	No

Test Participants

Name	Username	Email	Role
ka	ka	N/A	Driver

Test Specifications

Category	Specification	Value	Testing Parameter
suspension	Front Damper	Test1	Yes
suspension	Back Damper	Test2	Yes
tyre	Specification	Test3	No
suspension	Front Damper	Test4	No

Audio Feedback

Feedback #1

Session ID:	252
Timestamp:	2026-01-17 09:35:38
Location:	Lat: 12.909068, Lon: 77.636647
Transcription:	I mean the vehicle suspension is I mean it is very bouncy.

Feedback #2

Session ID:	252
Timestamp:	2026-01-17 09:35:50
Location:	Lat: 12.909080, Lon: 77.636673
Transcription:	Handling are very very light.

Structured Feedback Questions & Answers

Category: NOISE

Question	Question	Rating	Weightage	Comment	Answered On
19	Cabin Noise	9	40	N/A	2026-01-17 09:37:32
18	Steering vibrations	4	30	N/A	2026-01-17 09:37:32
17	Road Isolation	6	30	N/A	2026-01-17 09:37:32

Category: STEERING

Question	Question	Rating	Weightage	Comment	Answered On
16	Overall steering efforts	4	20	N/A	2026-01-17 09:37:32
15	Returnability	4	30	N/A	2026-01-17 09:37:32
14	Transient efforts	5	20	N/A	2026-01-17 09:37:32
13	On Centre efforts	8	10	N/A	2026-01-17 09:37:32
12	Linearity	8	20	N/A	2026-01-17 09:37:32

Category: HANDLING

Question	Question	Rating	Weightage	Comment	Answered On
11	Yaw gain	6	15	N/A	2026-01-17 09:37:32
10	Rear Grip	3	15	N/A	2026-01-17 09:37:32
9	Front Grip	8	15	N/A	2026-01-17 09:37:32
8	Roll angle	8	25	N/A	2026-01-17 09:37:32
3	Front to rear sync	7	20	N/A	2026-01-17 09:37:33
2	Role rate	7	10	N/A	2026-01-17 09:37:33

Category: RIDE

Question	Question	Rating	Weightage	Comment	Answered On
7	Shakes	3	15	N/A	2026-01-17 09:37:32
6	Throw	6	20	N/A	2026-01-17 09:37:32
5	Road Isolation	7	10	N/A	2026-01-17 09:37:33
4	Impact Forces	6	30	N/A	2026-01-17 09:37:33

Feedback Summary

Total Questions Answered:	18
Average Rating:	6.06
Weighted Average Rating:	6.08

Total Weightage:

375

All Project Questions

This section lists all feedback questions available for this project, including those that were not answered in this test.

Category: NOISE

Question ID	Question	Weightage	Status	Created
17	Road Isolation	30	Answered	2026-01-09 12:12:16
18	Steering vibrations	30	Answered	2026-01-09 12:12:52
19	Cabin Noise	40	Answered	2026-01-09 12:13:19

Category: STEERING

Question ID	Question	Weightage	Status	Created
12	Linearity	20	Answered	2026-01-09 12:08:35
13	On Centre efforts	10	Answered	2026-01-09 12:09:02
14	Transient efforts	20	Answered	2026-01-09 12:09:25
15	Returnability	30	Answered	2026-01-09 12:10:20
16	Overall steering efforts	20	Answered	2026-01-09 12:10:49

Category: HANDLING

Question ID	Question	Weightage	Status	Created
2	Role rate	10	Answered	2026-01-03 16:12:38
3	Front to rear sync	20	Answered	2026-01-04 07:43:00
8	Roll angle	25	Answered	2026-01-09 12:05:35
9	Front Grip	15	Answered	2026-01-09 12:05:59
10	Rear Grip	15	Answered	2026-01-09 12:07:22
11	Yaw gain	15	Answered	2026-01-09 12:07:47

Category: RIDE

Question ID	Question	Weightage	Status	Created
4	Impact Forces	30	Answered	2026-01-09 12:00:42
5	Road Isolation	10	Answered	2026-01-09 12:01:16
6	Throw	20	Answered	2026-01-09 12:01:48
7	Shakes	15	Answered	2026-01-09 12:02:18

Category Scores

Final calculated scores for each category based on feedback answers and weightages.

Category	Score	Last Updated
Noise	6.60	2026-01-17 09:37:33
Steering	5.40	2026-01-17 09:37:33
Handling	6.65	2026-01-17 09:37:33
Ride	5.90	2026-01-17 09:37:33

Overall Average Score

Average Score Across All Categories:	6.14
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Final Report

Final Rating:	6
Report Created:	2026-01-17 09:37:55