

Suzuki **SWIFT**

standard safety equipment





PRIMARY SAFETY

70%

Electronic Stability Control	8.0 max. 8
system name ESP®	
Driver Monitoring System	0.0 max. 2
system name —	
Tyre Pressure Monitoring	0.0 max. 2
system name —	
warninσ 🛕	

0	_	
readout		

Blind Spot	Monitoring	0.0	max.	2

system name — input — driver side • passenger side •

Physical Controls **6.0** max. 6

hazard lights •

gear •

climate 🧉

music and navigation \subset

turn indicators •

windscreen wipers •

SECONDARY SAFETY

50%

third row

0

Rear Seatbelts		4	1.0 max. 4
position out	board c	entre th	ird row
three-point			0
Rear Seatbelt Rem	ninders	2	. 0 max. 10
position	outboard	centre	third row
visual signal			0
acoustic signal			0
occupant detection		•	0
passive activation	•	•	0
Head Protection D)evices	Į.	5.0 max. 6
position	front r	ear thir	d row
curtain airbag			0
centre airbag	•	0	0
Chest Protection [Devices	4	2.0 max. 3
pos	ition fro	nt rear	
thorax a	irhag 🦸		
		•	

		•		Š		
-	Child Read	iness		2.0 r	max. 3	
	position	rear outboard	rear centre	front passenger	third row	
-	ISOFIX		•	•	0	
	i-Size		•	•	0	
	Top Tether			•	0	

position rear outboard centre

COMMENTS

 $sufficient^1$

The Swift is not made in a special fleet variant but is a popular rental. It performs respectably but misses out on safety equipment standard on Swift Hybrids exported to Latin America.

primary	secondary	overall		
safety	safety	result		
70%	50%			
****		***		
Evaluated variant: LXi 1.2 MT				
Evaluated on: September 16, 2025				
Protocol: FleetSure v1.0				

¹subjective judgment