

PRO-MOTIONPIX

Inventory Health / Status - Genesis of San Bruno - All

From: 7/15/2024

To: 7/15/2024

Found vehicles

No vehicles.

Not Found / No Status

KMTGE4S10PU003479

SX6299

19 days

2023 Genesis Electrified G80

Verbier White

KMUHBDSB1RU161981

SX6866

19 days

2024 Genesis GV80

Makalu Gray Metallic

KMUKEDSB4RU022232

SX6889

19 days

2024 Genesis GV60

Makalu Gray Metallic

KMUHBESBSU224796

SX7036

19 days

2025 Genesis GV80

Makalu Gray Metallic

5NMMCDTC0RH016282

SX7046

14 days

2024 Genesis GV70

Savile Silver Metallic

5NMMCET17SH003958

SX7048

14 days

2025 Genesis Electrified GV70

Makalu Gray Metallic

5NMMCET14SH004064

SX7059

12 days

2025 Genesis Electrified GV70

Makalu Gray Metallic

KMUHEESC9SU227771

SX7061

8 days

2025 Genesis GV80

Capri Blue Metallic

KMUKCDSC4RU024691

SX7062

2024 Genesis GV60

6 days	Uyuni White Pearl Metallic
5NMMADTB7SH023393	
SX7063	2025 Genesis GV70
5 days	Uyuni White Pearl Metallic
5NMMADTB8SH023550	
SX7064	2025 Genesis GV70
5 days	Capri Blue Metallic
KMUKCDSC6RU024692	
SX7065	2024 Genesis GV60
5 days	Uyuni White Pearl Metallic
KMUKCDSC9RU024671	
SX7066	2024 Genesis GV60
4 days	Mauna Red Metallic
KMUKB4SAXRU024633	
SX7067	2024 Genesis GV60
4 days	(no exterior color)

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

5NMMCDTC2RH016803	
SX6983	2024 Genesis GV70
19 days old	(no exterior color)
Key Missing / No Spare	
KMTGB4SD8RU221790	
SX6987	2024 Genesis G80
19 days old	Vik Black Metallic
Not PDI'd - Wrapped	
KMTGA4SC3RU227183	
SX6988	2024 Genesis G80
19 days old	Vik Black Metallic
Dead Battery	
5NMMADTB7RH016275	
SX6996	2024 Genesis GV70
19 days old	Vik Black Metallic
Not PDI'd - Wrapped	
5NMMCET16SH003935	
SX7051	2025 Genesis Electrified GV70
13 days old	Makalu Gray Metallic
Not PDI'd - Wrapped	
5NMMCET17SH004110	
SX7052	2025 Genesis Electrified GV70
13 days old	Vik Black Pearl Metallic

Not PDI'd - Wrapped

Photographed vehicles

Stock #	Photos	Date
No photographed vehicles.		

©Pro-MotionPix