



## Inventory Health / Status - Stevens Creek INFINITI - All

---

**From:** 1/10/2023

**To:** 1/10/2023

### *Found vehicles*

---

No vehicles.

---

### *Not Found / No Status*

---

5N1DL1GS5PC347575

I2306

36 days

2023 INFINITI QX60

Moonbow Blue

---

5N1DL1FS8PC349399

I2308

36 days

2023 INFINITI QX60

Mineral Black

---

5N1DL1FS4PC349142

I2309

36 days

2023 INFINITI QX60

Warm Titanium

---

5N1DL1FS4PC349478

I2310

36 days

2023 INFINITI QX60

Deep Bordeaux

---

5N1DL1GS6PC349335

I2311

36 days

2023 INFINITI QX60

Moonbow Blue

---

5N1DL1HUXPC349712

I2313

36 days

2023 INFINITI QX60

Moonbow Blue Black Obsidian

---

5N1DL1FS9PC350612

I2315

36 days

2023 INFINITI QX60

Majestic White

---

5N1DL1FS8PC350956

I2316

36 days

2023 INFINITI QX60

Warm Titanium

---

5N1DL1FS9PC350870

I2317 36 days	2023 INFINITI QX60 Warm Titanium
5N1DL1FS5PC351191 I2318 36 days	2023 INFINITI QX60 Majestic White
5N1DL1GSXPC351153 I2319 36 days	2023 INFINITI QX60 Graphite Shadow
5N1DL1GS1PC350585 I2320 36 days	2023 INFINITI QX60 Majestic White
5N1DL1FSXPC350330 I2321 36 days	2023 INFINITI QX60 Warm Titanium
5N1DL1FS5PC351501 I2323 36 days	2023 INFINITI QX60 Mineral Black
5N1DL1HUXPC353677 I2332 36 days	2023 INFINITI QX60 Majestic White Black Obsidian
5N1DL1HUXPC353906 I2333 36 days	2023 INFINITI QX60 Moonbow Blue Black Obsidian
5N1DL1FS9PC354255 I2334 36 days	2023 INFINITI QX60 Graphite Shadow
5N1DL1HU8PC354410 I2336 36 days	2023 INFINITI QX60 Mineral Black
JN1EV7BP1PM510888 I2340 31 days	2023 INFINITI Q50 Graphite Shadow
3PCAJ5BA5PF110915 I2341 31 days	2023 INFINITI QX50 Lunar White
5N1DL1GS4PC356865 I2343 24 days	2023 INFINITI QX60 Moonbow Blue

***Vehicles w/o data (Not in feed)***

No vehicles missing from datafeed.

***Not Ready for Photos - Most Recent Status***

3PCAJ5M14KF101418

I905P

36 days old

Demo

2019 INFINITI QX50

Hermosa Blue

---

***Photographed vehicles***

<b>Stock #</b>	<b>Photos</b>	<b>Date</b>
I2338	20	1/10/23 11:27AM
I2345	20	1/10/23 11:54AM
I945P	27	1/10/23 11:13AM

©Pro-MotionPix