

# PRO-MOTIONPIX

## Inventory Health / Status - Visalia Hyundai - All

**From:** 7/10/2025

**To:** 7/10/2025

### *Found vehicles*

No vehicles.

### *Not Found / No Status*

5NPD84LF2KH446495

UVS0511A

23 days

2019 Hyundai Elantra

Quartz White Pearl

KMHLW4DK6SU027824

VS0372

141 days

2025 Hyundai Elantra N

Cyber Gray

KMHM54AAXSA098948

VS0480

98 days

2025 Hyundai IONIQ 6

Serenity White

2G1145S31H9179561

VS0533B

2 days

2017 Chevrolet Impala

Iridescent Pearl Tricoat

KMHLM4DJ5SU158191

VS0547

62 days

2025 Hyundai Elantra Hybrid

Serenity White

5NMP5DGL7SH148432

VS0593

20 days

2025 Hyundai Santa Fe

Ecotronic Gray Matte

5NMP54GL4SH148324

VS0594

20 days

2025 Hyundai Santa Fe

Phantom Black

KMHLM4DG6SU051090

VS060

8 days

2025 Hyundai Elantra

Intense Blue

KM8HC3A63SU031457

VS0600

2025 Hyundai Kona Electric

10 days	Meta Blue Pearl
KMHRB8A30SU401774	
VS0601	2025 Hyundai Venue
10 days	Onyx Black
KM8JBDD16SU368540	
VS0602	2025 Hyundai Tucson Hybrid
10 days	Creamy White Pearl
KMHRB8A3XSU402074	
VS0603	2025 Hyundai Venue
10 days	Intense Blue
KMHRB8A31SU402187	
VS0605	2025 Hyundai Venue
10 days	Mirage Green
KMHLM4DG8SU051141	
VS0607	2025 Hyundai Elantra
8 days	Abyss Black
5NMJB3DE9SH577960	
VS590	2025 Hyundai Tucson
24 days	Hampton Gray
KMHLP4DG7SU944361	
VT122	2025 Hyundai Elantra
7 days	Abyss Black

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

No vehicles missing from datafeed.

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

No unready vehicles.

***Photographed vehicles***

***Vehicles marked with a \* are MANUAL ADDS***

<b>Stock #</b>	<b>Photos</b>	<b>Date</b>
VS0325B	1	7/10/25 7:54AM
VS0325B	28	7/10/25 7:55AM
VS0325B	1	7/10/25 8:09AM
VS0379A	1	7/10/25 8:27AM
VS0379A	32	7/10/25 9:22AM
VS0379A	1	7/10/25 9:30AM
VS0547	1	7/10/25 3:33PM
VS0564	1	7/10/25 9:43AM
VS0564	1	7/10/25 9:43AM
VS0564	32	7/10/25 10:00AM
VS0572	1	7/10/25 11:28AM
VS0572	1	7/10/25 11:39AM

VS0572	28	7/10/25 1:08PM
VS0573	1	7/10/25 1:23PM
VS0585	1	7/10/25 1:38PM
VS0585	33	7/10/25 1:55PM
VS0585	1	7/10/25 2:17PM

©Pro-MotionPix