

PRO-MOTIONPIX

Inventory Health / Status - University Honda - All

From: 3/20/2024

To: 3/20/2024

Found vehicles

No vehicles.

Not Found / No Status

2HKRS4H78RH464938

7335

43 days

2024 Honda CR-V

Radiant Red Metallic

3CZRZ2H59RM767844

7339

36 days

2024 Honda HR-V

Crystal Black Pearl

5FPYK3F63RB005760

7340

36 days

2024 Honda Ridgeline

Platinum White Pearl

5FPYK3F68RB007343

7344

29 days

2024 Honda Ridgeline

Diffused Sky Pearl

5J6RS6H97RL030190

7350

26 days

2024 Honda CR-V Hybrid

Lunar Silver Metallic

3GPKHXRJ0RS502954

7352

22 days

2024 Honda Prologue

(no exterior color)

5FNRL6H6XRB043155

7354

21 days

2024 Honda Odyssey

Modern Steel Metallic

5FPYK3F57RB008653

7355

21 days

2024 Honda Ridgeline

Modern Steel Metallic

3GPKHZRJ6RS503361

7358

2024 Honda Prologue

19 days	(no exterior color)
2HKRS4H78RH471453	
7359	2024 Honda CR-V
16 days	Radiant Red Metallic
2HKRS4H75RH471474	
7360	2024 Honda CR-V
16 days	Radiant Red Metallic
5J6RS6H90RL031147	
7361	2024 Honda CR-V Hybrid
16 days	Meteorite Gray Metallic
2HKRS4H77RH472612	
7362	2024 Honda CR-V
15 days	Still Night Pearl
5J6RS6H91RL031545	
7363	2024 Honda CR-V Hybrid
14 days	Lunar Silver Metallic
5FNRL6H6XRB042085	
7367	2024 Honda Odyssey
6 days	Modern Steel Metallic
5FNRL6H7XRB048221	
7368	2024 Honda Odyssey
2 days	Sonic Gray Pearl
5FPYK3F51RB011242	
7369	2024 Honda Ridgeline
2 days	Platinum White Pearl

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

3VV2B7AX8KM112571	
P5551	2019 Volkswagen Tiguan
49 days old	Platinum Gray Metallic
Service	
3HGGK5H83LM719018	
P5561	2020 Honda Fit
7 days old	Modern Steel Metallic
Awaiting Detail	
JF2SKAMC0LH524222	
P5562	2020 Subaru Forester
5 days old	Crystal Black Silica
Service	
5J6RS6H88RL028598	

7337
37 days old
Key checked out

2024 Honda CR-V Hybrid
Canyon River Blue Metallic

Photographed vehicles

Stock #	Photos	Date
7330	21	3/20/24 9:09AM
7348	20	3/20/24 8:46AM
7349	21	3/20/24 8:38AM
7364	21	3/20/24 8:53AM

©Pro-MotionPix