



Inventory Health / Status - Ocean Honda of Burlingame - All

From: 4/20/2022

To: 4/20/2022

Found vehicles

No vehicles.

Not Found / No Status

5704311	2022 Honda CR-V
7 days	Crystal Black Pearl
5710466A	2022 Honda Civic
40 days	Platinum White Pearl
5720402	2022 Honda Ridgeline
15 days	Sonic Gray Pearl
5721941	2022 Honda Pilot
14 days	Lunar Silver Metallic
5738199	2022 Honda CR-V
12 days	Sonic Gray Pearl
5739247	2022 Honda HR-V
22 days	Platinum White Pearl
5740347	2022 Honda HR-V
22 days	Aegean Blue Metallic
5748617	2022 Honda Accord
2 days	Crystal Black Pearl
5772541	2022 Honda HR-V
12 days	Lunar Silver Metallic
5773075	2022 Honda HR-V
12 days	Modern Steel Metallic
5773191	2022 Honda Civic
12 days	Sonic Gray Pearl
57B04018	2021 Honda Pilot
2 days	Platinum White Pearl

Vehicles w/o data (Not in feed)

058246	(no description)
28 days old	(no exterior color)
FRONT LINE	

Not Ready for Photos - Most Recent Status

57B02029	2020 Honda CR-V
57 days old	Modern Steel Metallic
Awaiting Service	

57B04005	2017 Jeep Cherokee
16 days old	Granite Crystal Metallic Clearcoat
Service	

57B04012	2019 Honda CR-V
9 days old	Modern Steel Metallic
Service	

57B04013	2013 Hyundai Elantra
9 days old	Titanium Gray Metallic
Service	

57B04014	2019 Toyota Tacoma
11 days old	Magnetic Gray Metallic
Service	

57B04019	2020 Honda Accord Sedan
4 days old	Crystal Black Pearl
Service	

57B04501	2019 Honda CR-V
6 days old	Platinum White Pearl
Service	

5702685	2022 Honda Passport
33 days old	Crystal Black Pearl
Weather - Hold Off - Library etc	

5709310	2022 Honda Civic Hatchback
64 days old	Platinum White Pearl
Demo	

5731054	2022 Honda HR-V
64 days old	Aegean Blue Metallic
Dirty	

5739463	2022 Honda HR-V
20 days old	Platinum White Pearl
Weather - Hold Off - Library etc	

5741416	2022 Honda Pilot
44 days old	Platinum White Pearl
Weather - Hold Off - Library etc	

5764849

16 days old

Weather - Hold Off - Library etc

2022 Honda HR-V

Platinum White Pearl

Photographed vehicles

Stock #

Photos

Date

No photographed vehicles.

©Pro-MotionPix