



Inventory Health / Status - Ocean Honda of Burlingame - All

From: 9/16/2020

To: 9/16/2020

Found vehicles

No vehicles.

Not Found / No Status

5703773 93 days old	2020 Honda CR-V Hybrid Radiant Red
5704099 23 days old	2021 Honda Odyssey Modern Steel
5705558A 12 days old	2020 Honda Passport Modern Steel
5708072 205 days old	2020 Honda Accord Sedan San Marino Red
5709602 5 days old	2021 Honda Odyssey Platinum White
5711189 15 days old	2020 Honda CR-V Sonic Gray
5715793 15 days old	2020 Honda CR-V Obsidian Blue
5717237 7 days old	2020 Honda Accord Hybrid Platinum White
5728085 7 days old	2020 Honda Accord Sedan Crystal Black
5728208A 19 days old	2020 Honda Accord Sedan Modern Steel
5728965 30 days old	2020 Honda Pilot Steel Sapphire
5752328 15 days old	2020 Honda Civic Coupe Crystal Black

57V09024 2 days old	2019 Honda HR-V Crystal Black
57V09028 2 days old	2017 Honda Civic Coupe White Orchid
57V09029 2 days old	2018 Honda CR-V Crystal Black

Vehicles w/o data (Not in feed)

57V08014 39 days old FRONT LINE	2018 Chevrolet Sonic Red
---------------------------------------	-----------------------------

Not Ready for Photos - Most Recent Status

57V09004 11 days old Service	2018 Honda Fit Aegean Blue
57V09014 8 days old Bodyshop	2015 Honda Civic Black
57V09030 1 days old Service	2020 Honda Civic Sedan Cosmic Blue
57V09033 1 days old Service	2016 Honda Odyssey White
5700672 218 days old Not Found	2020 Honda Fit Modern Steel
5702769 230 days old Not Found	2020 Honda Fit Lunar Silver
5703138 55 days old FRONT LINE	2021 Honda Pilot Platinum White
5704845 40 days old Key checked out	2020 Honda Passport Modern Steel
5714632 103 days old Off Site	2020 Honda Insight Platinum White
5715013 17 days old Dirty	2020 Honda CR-V Hybrid Platinum White

5716284
10 days old
Dirty

2020 Honda CR-V
Silver

5728820
5 days old
Dirty

2020 Honda Accord Sedan
Modern Steel

Photographed vehicles

Stock #	Photos	Date
5706392	24	9/16/20 9:50PM
57V09002	38	9/16/20 9:48AM
57V09018	41	9/16/20 9:51AM
57V09033	16	9/16/20 9:49AM

©Pro-MotionPix