



## Inventory Health / Status - Walnut Creek Luxury Cars - All

**From:** 11/8/2019

**To:** 11/8/2019

### *Found vehicles*

No vehicles.

### *Not Found / No Status*

AMD027 8 days old	2019 Aston Martin DB11 White
AMD028 9 days old	2019 Aston Martin DB11 Silver
B202 2 days old	2020 Bentley Bentayga Red
B203 2 days old	2020 Bentley Bentayga Black
B204 2 days old	2020 Bentley Continental GT Black
B205 2 days old	2020 Bentley Continental GT White
B206 2 days old	2020 Bentley Bentayga Black
FWP1214 4 days old	2018 Lexus RX 350 White
FWP1215 3 days old	2013 Toyota Tundra Red
FWP1217 2 days old	2019 Bentley Bentayga (no exterior color)
MCL010 8 days old	2020 McLaren 720S (no exterior color)
MCL011 8 days old	2020 McLaren 600LT White
MCL013	2020 McLaren 720S

8 days old	Red
MCL014 8 days old	2020 McLaren 600LT (no exterior color)
NMK934 113 days old	2019 Maserati Levante Blue
NMK943 7 days old	2020 Maserati Levante Black

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

002489 142 days old	McLaren 720s (no exterior color)
004214 8 days old	<b>(no description)</b> (no exterior color)
004435 8 days old	<b>(no description)</b> (no exterior color)
075055 60 days old	<b>(no description)</b> (no exterior color)
075111 58 days old	<b>(no description)</b> (no exterior color)
B185 60 days old	2020 Bentley GT V8 White
B187 65 days old	2020 Bentley Continental Supersports Black
L08732 53 days old	<b>(no description)</b> (no exterior color)

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

A318 91 days old Dirty	2019 Alfa Romeo Giulia Gray
AML022 31 days old Showroom	2020 Aston Martin DB11 Red
FWP1205 7 days old Service	2014 Maserati Ghibli Silver
FWT1201 7 days old Service	2009 Mercedes-Benz E-Class Gray

***Photographed vehicles***

<b>Stock #</b>	<b>Photos</b>	<b>Date</b>
----------------	---------------	-------------

FWP1202	1	11/8/19 4:18PM
FWP1202	27	11/8/19 4:26PM
FWP1204	1	11/8/19 3:16PM
FWP1204	34	11/8/19 3:25PM
FWP1216	1	11/8/19 3:30PM
FWP1216	27	11/8/19 3:51PM
FWT1218	1	11/8/19 4:01PM
FWT1218	27	11/8/19 4:11PM

©Pro-MotionPix