



Inventory Health / Status - Harley-Davidson of Yuba City - All

From: 9/8/2020

To: 9/8/2020

Found vehicles

No vehicles.

Not Found / No Status

5260A 3 days old	2014 Harley-Davidson FXDB BLACK
5296B 4 days old	2009 Harley-Davidson FXDF BLACK DENIM
5319B 3 days old	2016 Honda CRF-450R RED WHITE
5319C 3 days old	2020 Yamaha TTR110 Blue
U1783A 3 days old	2019 Harley-Davidson XL1200XS BLACK
U1835A 4 days old	1999 Harley-Davidson FXDWG BLACK DENIM

Vehicles w/o data (Not in feed)

063289 13 days old	(no description) (no exterior color)
-----------------------	--

Not Ready for Photos - Most Recent Status

4562D 410 days old Wholesale	2014 Hd FXDC103 BLACK W PINSTRIPE
5183A 95 days old Service	2000 Harley-Davidson FLHTCUI Red

5256C 19 days old Service	2020 Harley-Davidson XL883N CAL BRACUDA SLV DNM
5298A 9 days old Service	2004 Harley-Davidson FLHTCUI GOLD BLACK
U1667 244 days old Wholesale	2014 Harley-Davidson FLSTNSE RBY FLK CRM RED W PINSTR
U1730A 133 days old Wholesale	2005 Kawasaki VOYAGER BLACK SILVER
U1764A 9 days old Service	2013 Harley-Davidson FLTRU Red
U1770A 63 days old Service	2006 Harley-Davidson VRSCR BLUE SILVER
U1778 69 days old Awaiting Detail	2001 Harley-Davidson FXSTDI TEAL
U1793 57 days old Service	2019 Harley-Davidson FLHC RAWHIDE
U1816 64 days old Service	2017 Harley-Davidson FLHTCUTG BLACK
U1837 41 days old Service	2008 Harley-Davidson FLTR ANV BLACK
U1838A 25 days old Service	2001 H-D FLHRC-I BLACK
U1841 33 days old Service	2014 Harley-Davidson FLHXS Burgundy
U1846 23 days old Service	2008 Harley-Davidson FLHTCU ANIV ANIV COPPER
U1847 23 days old Service	2019 Harley-Davidson FLHRXS White
U1853	2014 Harley-Davidson CVO UltimateRA

7 days old
Service

BURGUNDY MAROON

Photographed vehicles

Stock #	Photos	Date
5292A	19	9/8/20 4:00PM
5292A	1	9/8/20 4:40PM
5307A	19	9/8/20 4:30PM
5307A	1	9/8/20 4:35PM
5318A	18	9/8/20 3:54PM
5318A	1	9/8/20 4:36PM
U1790	23	9/8/20 3:26PM
U1790	1	9/8/20 4:49PM
U1801A	22	9/8/20 3:42PM
U1801A	1	9/8/20 4:37PM
U1851	22	9/8/20 3:37PM
U1851	1	9/8/20 4:42PM

©Pro-MotionPix