



Inventory Health / Status - Audi Oakland -

All ▾

From: 6/17/2019

To: 6/17/2019

Found vehicles

Order	Stock #	Notes
No vehicles.		

Not Found / No Status

Stock #	Date
AUK2065390	5/7/19 8:15AM
AUK2078502	5/29/19 9:15PM
AUK2087384	6/4/19 8:15AM
AUK2090492	5/22/19 6:15AM
AUK2091028	5/29/19 6:15AM
AUK2104791	6/10/19 9:15PM
AUK2108888	6/10/19 9:16PM
AUK2110577	6/10/19 9:16PM
AUKN005745	5/29/19 9:15PM

Vehicles w/o data (Not in feed)

Stock #	Date
003548	11/15/18 4:38PM
006289	2/25/19 2:06PM
007729	1/24/19 1:17PM
011439	6/12/19 1:26PM
011501	6/12/19 1:20PM
011504	6/17/19 12:50PM
011726	6/12/19 1:19PM
014767	1/24/19 2:05PM
015628	2/12/19 2:23PM
016366	1/15/19 4:59PM
017178	2/20/19 2:07PM
020612	1/15/19 4:54PM
022435	2/12/19 2:24PM

024195	6/4/19 1:24PM
027384	3/5/19 5:06PM
029239	1/24/19 2:06PM
029408	2/12/19 3:47PM
031443	4/29/19 11:26AM
034756	5/1/19 11:55AM
049483	2/20/19 4:48PM
051008	6/12/19 1:30PM
051760	2/27/19 4:49PM
051767	2/20/19 1:22PM
052874	2/4/19 4:28PM
066639	5/15/19 1:05PM
073121	5/8/19 11:57AM
090752	6/12/19 1:28PM
094260	6/11/19 12:11PM
094488	6/5/19 11:53AM
105408	6/12/19 1:27PM
105554	6/17/19 12:52PM
109105	6/12/19 1:16PM
110602	6/17/19 12:56PM
110903	6/12/19 1:17PM
111123	6/17/19 12:54PM
113858	11/7/18 3:26PM
APGA110333	5/24/19 12:28PM
AUK2091028	5/29/19 6:15AM
AUKA011304	3/5/19 3:09PM
AUKA044807	5/20/19 10:45AM
AUKD026858	3/1/19 10:15PM
AUKD037878	5/20/19 4:47PM
AUKD039608	5/20/19 4:49PM
AUKN004827	1/29/19 6:15AM
AUKN054372	3/13/19 12:56PM
AUKN094449	5/20/19 4:44PM
KA007760	2/13/19 12:23PM
N001332	1/15/19 3:31PM

Not Ready for Photos - Most Recent Status

Stock #	Status
AUKA048116	off site/dirty (6/17/19 10:51AM)
TDDA105692	Sold - Keep Active (6/17/19 9:03AM)

Photographed vehicles

Stock #	Photos	Date
011504	14	6/17/19 12:51PM
105554	14	6/17/19 12:53PM

110602	14	6/17/19 12:57PM
111123	14	6/17/19 12:55PM
AUK2108733	14	6/17/19 12:53PM
AUK2110958	14	6/17/19 12:55PM
AUKA051108	16	6/17/19 10:39AM
TDFS170550	35	6/17/19 9:38AM
TDH2E33453	36	6/17/19 9:19AM
TDJ0341645	35	6/17/19 9:56AM

©Pro-MotionPix