



Inventory Health / Status - Acura of Concord - All

From: 7/20/2023

To: 7/20/2023

Found vehicles

19UDE4H67RA005904

2. RA005904 2024 Acura Integra
21 days old Lunar Silver

EXTERIOR ONLY

Key checked out

Notes by Christian Tallman (7/20/23 9:45AM):

Not Found / No Status

5J8TC2H77PL016613

PL016613 2023 Acura RDX
21 days Platinum White

19UDE5G90RA000531

RA000531 2024 Acura Integra
3 days Platinum White Pearl

19UDE4H24RA007011

RA007011 2024 Acura Integra
2 days Platinum White Pearl

5J8YD8H88RL000096

RL000096 2024 Acura MDX
57 days Lunar Silver

5J8YE1H07RL004364

RL004364 2024 Acura MDX
3 days Liquid Carbon

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

19UDE4H24RA002455 RA002455 64 days old Dirty	2024 Acura Integra Liquid Carbon Metallic
19UDE4H28RA003303 RA003303 37 days old Dirty	2024 Acura Integra Platinum White Pearl
19UDE4H67RA005904 RA005904 21 days old Key checked out	2024 Acura Integra Lunar Silver Metallic
5J8TC2H58PL000189 RPL000189 212 days old Loaner	2023 Acura RDX Majestic Black
5J8TC1H66PL000954 RPL000954 212 days old Loaner	2023 Acura RDX Platinum White
5J8TC1H6XPL001105 RPL001105 217 days old Loaner	2023 Acura RDX Majestic Black
5J8YE1H08PL016181 RPL016181 198 days old Loaner	2023 Acura MDX Lunar Silver
5J8YE1H42PL016504 RPL016504 247 days old Loaner	2023 Acura MDX Majestic Black
5J8YE1H06PL019936 RPL019936 212 days old Loaner	2023 Acura MDX Lunar Silver
5J8YE1H41PL022651 RPL022651 206 days old Loaner	2023 Acura MDX Lunar Silver
5J8YE1H43PL027107 RPL027107 171 days old Loaner	2023 Acura MDX Platinum White

5J8YE1H04PL027615

RPL027615

169 days old

Loaner

2023 Acura MDX

Lunar Silver

Photographed vehicles

Stock #	Photos	Date
LH699037P	54	7/20/23 10:54AM
LL021676P	19	7/20/23 11:47AM
LL021676P	57	7/20/23 12:00PM
LL041330P	1	7/20/23 9:52AM
LL041330P	55	7/20/23 12:20PM
PA003010	56	7/20/23 10:27AM
PL013042	32	7/20/23 11:27AM
PL017107	31	7/20/23 11:50AM
RA007032	30	7/20/23 12:50PM
RL000734	33	7/20/23 11:14AM

©Pro-MotionPix