



Inventory Health / Status - Mercedes-Benz of Modesto - All

From: 7/1/2023

To: 7/1/2023

Found vehicles

No vehicles.

Not Found / No Status

W1K6G6DB6NA157849

12776L

2 days

2022 Mercedes-Benz S-Class

MANUFAKTUR Diamond White

5YJXCAE28JF127121

12868LA

3 days

2018 Tesla Model X

Solid Black

KNDJP3A54K7021410

12869LA

2 days

2019 Kia Soul

Shadow Black

W1N0G8EB9NG116485

12903L

2 days

2022 Mercedes-Benz GLC

Black

W1N4M4HB4NW253094

12910L

2 days

2022 Mercedes-Benz GLB

Polar White

W1N4M4GB5PW276887

12917L

2 days

2023 Mercedes-Benz GLB

Polar White

W1N4M4GBXPW285536

12918L

2 days

2023 Mercedes-Benz GLB

Polar White

W1N4M4HBXPW278763

12929L

2 days

2023 Mercedes-Benz GLB

Night Black

W1N9M0CB9PN040303

| | |
|---------------------------------------|---|
| 13043 16 days | 2023 Mercedes-Benz EQB IRIDIUM SLVR MET |
| 4JGFF5KE0MA455540 13049A 3 days | 2021 Mercedes-Benz GLS Polar White |
| W1NKM4HB9PF022475 13050 7 days | 2023 Mercedes-Benz GLC BLK |
| W1NKM4HB2PF043166 13051 7 days | 2023 Mercedes-Benz GLC BLK |
| W1KCG5FB4PA040493 13052 7 days | 2023 Mercedes-Benz EQS OBSIDIAN BLK |
| W1KAF4GB4PR129856 13054 7 days | 2023 Mercedes-Benz C-Class BLK |
| W1NKM4HB5PU028348 13056 7 days | 2023 Mercedes-Benz GLC POLAR WHT |
| W1NKM4HB5PU028138 13059 2 days | 2023 Mercedes-Benz GLC POLAR WHT |
| W1Y4NBHY5PT146195 C607 4 days | 2023 Mercedes-Benz Sprinter ARCTIC WHITE |

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

| | |
|--|--|
| 5XXG34J23MG066558 12865LA 10 days old Service | 2021 Kia K5 SILVER |
| 1C6JJTBG1LL119134 13022A 4 days old Service | 2020 Jeep Gladiator Black Clearcoat |
| 4JGFB5KB2NA705945 13026A 6 days old Service | 2022 Mercedes-Benz GLE Black |

3VWE57BU8KM007209

2428A

11 days old

Service

2019 Volkswagen Jetta

Platinum Gray Metallic

W1Y40CHY4PT142711

C599

28 days old

Blocked in

2023 Mercedes-Benz Sprinter

ARCTIC WHITE

Photographed vehicles

Stock #

Photos

Date

No photographed vehicles.

©Pro-MotionPix