



XOS

XOS | 2025

MDXT OVERVIEW

2025 XOS MDXT

SPECIFICATIONS

The 2025 Xos MDXT is engineered to be the ideal battery-electric vehicle for a range of demanding applications, including regional logistics, vocational work trucks, utility and repair services, and specialized fleet operations. Its modular design enables customization to meet the unique requirements of different fleets and duty cycles.

Range	200 miles
Charge Time	~2 hour DC / 12 hour L2
GVWR	26,000 lbs
Max Payload	10,000 lbs*
Cargo volume	1000 - 2200 cu. ft.
Max Torque	1,737 ft lbs
Power	347 Horsepower



TECHNICAL SPECIFICATIONS

Battery	280 kWh	Charging Port Type	CCS1 Connector & J1772 Connector
GVWR	19,500 – 26,000 lbs	Time to Charge DC	0-100% 2 hours**
Payload	6,500-10,000 lbs	Time to Charge AC	0-100% 12 Hours **
Charge Rating	150 kW (DC), 22 kW (AC) optional	High-Voltage System	613 (nominal), 705 (max)
Wheelbase	208"-290"	Accessory Batteries	12V and 24V (two 12V in series)
Front Suspension	Steel Leaf Spring	Powertrain	Central Drive
Power Steering	Hydraulic	Propulsion	Direct Drive
Front Axle	Hendrickson 10K	Motor	TM4 Sumo
Front Brakes	Hydraulic Disc	Max Torque	1,696 ft lbs
Rear Axle	Dana S130	Top Speed	70 mph
Rear Brakes	Hydraulic Disc	Max Range-mi.	200*
Rear Suspension	Steel Leaf Spring	Max Horsepower-Hp	347
Differential Lock	Open Differential	Operating Temperature	-40C-85C

MDXT - LAUNCH PRICING

WHEELBASE	208"	254"	290"
BOX LENGTH	16'	20-22'	26'
WEIGHT CLASS	Class 5/6	Class 6	Class 6
BATTERY SIZE	280 kwh	280 kwh	280 kwh
CURB WEIGHT*	13,600 lbs	14,200 lbs	14,600 lbs
PRICING TIERS**			
1 unit	\$236,832	\$239,415	\$241,855
15 units	\$220,309	\$222,712	\$225,152
25 units	\$205,941	\$208,187	\$210,627

*Chassis weight without bed, box, or other vocational upfits. Subject to change based upon FMVSS certification

**All pricing quotations valid until 9/30/2025, does not include tax, title, registration, or shipping charges. All pricing quoted is prior to incentives or grants..

WHY XOS: CALIFORNIA'S MOST ESTABLISHED EV COMVEC MANUFACTURER

6+ YEARS OF OPERATING HISTORY

Xos has been delivering vehicles to customers since 2018, showcasing our capability to scale engineering, supply chain, and manufacturing to meet the demands of customers.



800+ UNITS IN XOS' INSTALLED BASE

Xos has deployed over 800 units in California, which are used everyday in the most demanding tasks for our fleet customers.



MILLIONS OF MILES OF PERFORMANCE

Xos has accumulated millions of miles and tens of thousands of operational hours, continuously enhancing platform reliability to drive increased customer demand.



SERVICE AND AFTERMARKET SUPPORT

Xos maintains service facilities in Southern California and Northern California including a network of mobile maintenance technicians covering the central valley.

