U W TX UTC CERT CERT CERT TRD RAMP BUMP CAMP BOOK EXFL ROTA

ford.com	EHICLE DESCRIPTION MUSTANG 2024 SELECT RWD 5-PASSENGER 72KWH USABLE STD LF SINGLE-SPEED TRANSM	EXT ( P BATT INTI	RM A 1 ERIOR GLACIER GRAY MET TRI-COAT ERIOR BLK ONYX ACTIVEX SEAT MTRL	3747	EPA DOT Fuel Economy and Er Fuel Economy MPGe
STANDARD EQUIPMENT INCLUDE EXTERIOR • ACTIVE GRILLE SHUTTERS • E-LATCH - PUSH BUTTON OPEN • FRUNK - DRAINABLE • HEADLAMPS - WIPER ACTIVATED • HEADLAMPS-AUTO LED PROJCTF W/ SIGNATURE LED LIGHTING • REAR SPOILER • TAILLAMPS-LED W/SEQUENTIAL TURN SIGNAL • WIPERS - RAIN-SENSING	INTERIOR • 10.2" DIGITAL INSTR CLSTR • 15.5" TOUCHSCREEN • 1TOUCH UP/DOWN FRT/RR W • AUTO-DIM REARVIEW MIRROF	R • FORDPASS™ CONN HOTSPOT TELEMAT TL • INTELL ACCESS W/ • J1772 CCS COMBO • PHONE AS A KEY • REGENERATIVE BR/ HIC • SYNC®4A • UP TO 150KW DC C • WIRELESS CHARGII	RA ADVANCETRAC™ PEDAL DRV ELCTR STABILIT IECT 4GWI-FI AIRBAG - DRIVEFI ICS MODEM AIRBAGS - DUAL PUSH START AIRBAGS - DUAL CONNECTOR IMPACT & SIDE A SOS POST-CRAS AKING SYS INDIV TIRE PRES LATCH CHILD SA	URITY PACK M Y/TRACTN CTL R KNEE L STAGE FRONT REAR SIDE SIDE SH ALERT SYS™ SS MONIT SYS AFETY SYSTEM PER / BUMPER /ERTRAIN DSIDE ASSIST	combined city/hwy city 106 98 combined city/hwy city high Driving Range When fully fueled, vehicle can travel about 0 40 80 120 160 2 Charge Time: 7.1 hours (240V) Annual fuel COSt \$7500 Fuel Economy 1 This vehicle emits Of emissions from gen
INCLUDED ON THIS VEHICLE EQUIPMENT GROUP 100A OPTIONAL EQUIPMENT/OTHER 2024 MODEL YEAR GLACIER GRAY MET TRI-COAT .225/55R19 A/S BSW TIRES BLUECRUISE EQUIP: 90DAY TRIAL COMFORT PACKAGE LITE .HEATED FRONT SEATS .HEATED STEERING WHEEL .MEMORY DR SEAT/SIDE MIRRORS 19" HIGH-GLOSS PTD BLK WHEEL INTERIOR PROTECTION PACKAGE .CARGO FLOOR LINER .FLR LNERS FRT/RR:NO CRPT MATS FRONT LICENSE PLATE BRACKET	(MSRP) 995.00 1,500.00 795.00 395.00 NO CHARGE		engineere	(MSRP) \$39,995.00 3,685.00 43,680.00 1,895.00 kesigned and ad in Michigan by Model e Electric eam.	Actual results will vary for many reasons, including driving your vehicle. The average new vehicle gets 28 MPG and cos are based on 15,000 miles per year at \$.15 per kW-hr. MPG emissions are a significant cause of climate change and smo <b>fueleconogygot</b> Calculate personalized estimates and compare vehicles <b>GOVERNMENT 5-STAR SAFET</b> <b>Overall Vehicle Score</b> Based on the combined ratings of frontal, side and rollover Should ONLY be compared to other vehicles of similar size <b>Frontal</b> Driver Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size <b>Side</b> <b>Front seat</b> <b>Crash</b> Based on the risk of injury in a side impact. Should ONLY be compared to other vehicles of similar size <b>Side</b> <b>Front seat</b> <b>Crash</b> Based on the risk of injury in a side impact. Should ONLY be compared to other vehicles of similar size <b>Side</b> <b>Crash</b> Based on the risk of injury in a side impact. Should ONLY be compared to other vehicles of similar size <b>Side</b> <b>Crash</b> Based on the risk of injury in a side impact. <b>Side</b> <b>Crash</b> Based on the risk of rollover in a single-vehicle crash. Star ratings range from 1 to 5 stars (* * * * *), Source: National Highway Traffic Safety Admi www.safercar.gov or 1-888-327
	Information Disclosure State and Local taxes a	RAIL ITEM #: 52-Z202 O/T 2 rsuant to the Federal Automobile Act. Gasoline, License, and Title Fees, are not included. Dealer installed are not included unless listed above.	TOTAL MSRP \$4.   Image: State of the state o	hoices that are right for details or visit	<b>3FMTK1R46RMA13747</b> <b>WARNING:</b> Operating, servicing and maintaining a provide the service of th

