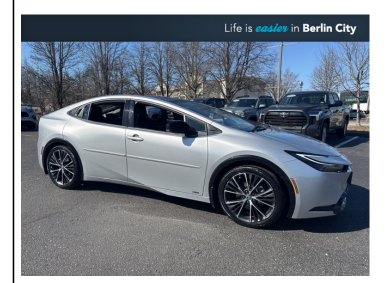
Call: (207) 616-6258

## **2024 TOYOTA PRIUS**



\$32,314

191 RIVERSIDE ST. PORTLAND ME,

Scan QR Code or Click Here



VIN: JTDADABU4R3013537

STK#: TT195205A

EXTERIOR COLOR: NOT SPECIFIED

DRIVETRAIN: AWD

TRIM: XLE

**CONDITION: USED** 

COLOR: N/A MILEAGE: 10737

INTERIOR COLOR: NOT SPECIFIED

TRANSMISSION: CONTINUOUSLY VARIABLE (ECVT)

**ENGINE: 2.0L 4-CYLINDER DOHC 16V VVT** 

DESCRIPTION/OPTIONS: CARFAX One-Owner. Clean CARFAX. 2.0L 4-Cylinder DOHC 16V VVT Continuously Variable (ECVT) AWD Cutting Edge ONE OWNER, CLEAN CARFAX/NO ACCIDENTS REPORTED, RECENT TRADE IN, BLUETOOTH, BACK UP CAMERA, ALL WHEEL DRIVE, Prius XLE AWD, 5D Hatchback, 2.0L 4-Cylinder DOHC 16V VVT, Continuously Variable (ECVT), AWD, Cutting Edge, Gradient Black w/SofTex Seat Trim, 19" Alloy Wheels, ABS brakes, Active Cruise Control, All Weather Floor Liners/Cargo Liner (TMS), Body Side Moldings (TMS), Door Edge Guards (TMS), Electronic Stability Control, Heated door mirrors, Heated Sport Front Bucket Seats, Illuminated entry, Mudguards (TMS), Panoramic Fixed Glass Roof, Radio: 12.3" Toyota Audio Multimedia System, Remote keyless entry, Traction control. • At Berlin City Toyota of Portland you can buy with confidence knowing all of our certified vehicles undergo a rigorous reconditioning process and come with a 2 month/2,000 mile warranty. And if for any reason you are not fully satisfied with your purchase bring it back within 4 days or 200 miles, no questions asked. Want to save more time, we'll even deliver it to your doorstep within 24 hours. That's how we make car buying easy. Quoted price subject to change without notice to correct errors or omissions. All figures are estimates only and are not guaranteed as accurate. Dealer document processing charge of \$799 not included in quoted price. Sales tax or other taxes, tag, title, registration fees, and government fees is not included in quoted price. All vehicles subject to prior sale.

## Berlin City Toyota of Portland



 $\ \odot \ 2021 \ maineautomall.com$