## 2019 SUBARU OUTBACK 2.5i



- All-Wheel Drive + 32 EPA mpg hwy
- Now with standard Eyesight collision avoidance system with adaptive cruise control standard!
- Symmetrical All-wheel-drive
- 32 MPG EPA Hwy.

- Nicely equipped with: Power windows, power locks, tilt and telescopic wheel,
- Bluetooth compatible, CVT automatic and much more!
- Model KDB-01. Stock #29-3193



Model KLB-01, #29-3166
 Symmetrical All wheel drive plus 36mpg EPA HWY, cruise control, power windows, mirrors and locks, tilt and telescopic steering wheel, hands free compatible and great standard safety features.



## SYMMETRICAL ALL WHEEL DRIVE, SAFETY AND VERSATILITY!



Model KAB-02, #29-3473
Lineartronic<sup>®</sup> 6 speed automatic, Eyesight driver assist technology with adaptive cruise control, symmetrical all-wheel drive, vehicle dynamics control, rear backup camera, remote keyless entry / security system and many more convenience, safety and technology features too numerous to list, all standard!



## BUILT ON SUBARU'S ALL NEW GLOBAL PLATFORM.

Roomier, standard Auto Start/Stop, Auto Vehicle Hold and Eyesight system on every model.



WEST: 5822 ODANA ROAD (at Tokay Blvd.) • 608-442-3232

SALES: Mon. – Thurs. 9am-8pm; Fri. 9am-6pm; Sat. 9am-5pm SERVICE: Mon – Thurs 7am-5:30pm, Friday 7am-5:00pm Saturday 8am-1pm.

## EAST: 5401 HIGH CROSSING BLVD Madison • 608-258-3636

SALES: Mon. – Thurs. 9am-8pm; Fri. 9am-6pm; Sat. 9am-5pm SERVICE: Mon – Thurs 7am-5:30pm, Friday 7am-5:00pm Saturday 8am-1pm.

donmillersubaru.com

31 3

\*Subaru, Forester, Impreza, Legacy, Outback, and EyeSight are registered trademarks. To approved credit. Terms is limited. <sup>2</sup>EPA-estimated highway fuel economy. Actual mileage may vary. EyeSight is a driver-assist system that may not operate optimally under all driving conditions. The driver is always responsible for safe and attentive driving. System effectiveness depends on many factors, such as vehicle maintenance, weather, and road conditions. See your owner's manual for complete details on system operation and limitations. <sup>17</sup>Blind-Spot Detection, Lane-Change Assist, and Rear Cross-Traffic Alert are systems designed to assist the driver by monitoring the rear and side areas of the vehicle during a lane change or reversing and are not a substitute for safe and attentive driving. Art for illustration only. Tax, title, license and services fee extra.