

2017 FIAT® 124 SPIDER



2017 FIAT® 124 SPIDER



Classica

POWERTRAIN

- 1.4L MultiAir® I-4 Turbo with 160 hp, 184 lb-ft of torque
- 6-speed manual transmission (available 6-speed automatic transmission)
- Rear-wheel drive (RWD)

EXTERIOR/INTERIOR

- 16-inch Classica silver aluminum wheels with three-season performance 195/50VR16 tires
- Dual stainless exhaust
- Halogen Headlamps, Daytime Running Lights and LED tail lamps
- Body colour power exterior mirrors
- Body colour A-pillar header, side sills and door handles
- Black roll bar finish
- Manual soft cloth top with sound treatment
- Cloth seats with 4-way manual adjust
- Leather-wrapped steering wheel with manual tilt adjustment
- Power windows with one-touch down
- Moulded black accent seat back roll bar
- Soft upper instrument panel, door upper and door insert
- Light silver instrument panel accents
- Day/night rearview mirror
- Electric power steering
- Front Double-Wishbone suspension
- Rear Multilink suspension
- Four-wheel antilock disc brakes with Traction Control, Electronic Stability Control,¹ and Tire Pressure Monitoring System

Lusso

ENHANCEMENTS OVER CLASSICA

- 17-inch Lounge silver aluminum wheels with three-season performance tires 205/45R17
- Dual chrome exhaust tips
- Fog lamps
- Automatic headlamps
- Rain-sensing windshield wipers
- Silver A-pillar header and roll bar finish
- Heated leather-faced seats
- Silver seat back roll bar
- Leatherette-wrapped passenger lower instrument panel
- Wrapped cluster brow
- Piano black instrument panel accents
- 7-inch radio display with command dial for radio/feature controls²
- Automatic temperature control
- Keyless Enter 'n Go™ with proximity entry and push-button start
- ParkView® Rear Back-Up Camera³



1. No system can repeal the laws of physics or overcome careless driving actions. Performance is limited by available traction, which snow, ice and other conditions can affect. When the warning lamp flashes, the driver needs to use less throttle and adapt speed and driving behaviour to prevailing road conditions. 2. Driving while distracted can result in loss of vehicle control. Only use mobile phones and other devices, even with voice commands, when it is safe to do so. Voice commands of phone require a Bluetooth Compatible Phone. 3. Detects most obstacles. Always use care.