VEHICLE DESCRIPTION

# VOLKSWAGEN

2018 VOLKSWAGEN ATLAS 1V2KR2CA7JC521648

JC 521648

## STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE

## **FXTFRIOR**

- -Chrome Side Windows Trim and Black Front Windshield Trim -Compact Spare Tire Mounted Inside Under Cargo
- -Aero-Composite Led Low/High Beam Daytime Running Auto-Leveling Headlamps w/Delay-Off -Express Open/Close Sliding And Tilting
- s 1st And 2nd Row Su
- Body-Colored Front Bumper w/Metal-Look Rub Strip/Fascia Accent -Body-Colored Power Side Mirrors w/Manual Folding and Turn Signal
- Roof Rack Rails Only
- -Steel Spare V -Variable Inte rmittent Wipers
- -Black Bodyside Cladding and Black Wheel Well Trim
- Well Trim -Fully Galvanized Steel Panels -Lip Spoiler -Tires: 18" AS

- Hires: 10 Apr -Body-Colored Door Handles -Liftgate Rear Cargo Access -Wheels: 18" Prisma Alloy -Deep Tinted Glass
- -Tailgate/Rear Door Lock Included w/Power Door Locks

#### INTERIOR

- Front Bucket Seats inc: 6-way manually 0 adjustable driver seat and 4-way passenger Be
- seat
   60-40 Folding Split-Bench Front Facing
  Manual Reclining Fold Forward Seatback
  Rear Seat w/Manual Fore/Aft
   Fixed 50-50 Split-Bench 3rd Row Seat
- Front, 2 Manual and Adjustable Hea
- Manual Adjustable Front Head Restraints
   and Manual Adjustable Rear Head Restraints
- HVAC -inc: Underseat Ducts.
- adliner/Pillar Ducts and Console Ducts
- Lucy Cloth Seating Surfaces w/Stitching Cloth Seating Surfaces Seats w/Cloth Back Material
- Manual Tilt/Telescoping Steering Column
- Cruise Control w/Steering Wheel
- Interior Trim -inc: Metal-Look/Piano
- Black Instrument Panel Insert, Metal-Look/Piano Black Door Panel Insert. Piano Black Console Insert and Metal-Look
- Interior Accents
   Gauges inc: Speedometer, Odometer,
   Gauges inc: Speedometer, Odometer,
   Rogine Coolant Temp, Tachometer,
   Altimeter, Trip Odometer and Trip
   Computer
   Computer
   Compass

- Compass
   Outside Temp Gauge
   Full Floor Console w/Covered Storage,
  Mini Overhead Console and 3 12V DC
- Instrument Panel Covered Bin Dashboard Storage, Driver / Passenger
  And Rear Door Bins and 1st Row Underseat
- Cargo Area Concealed Storage 2 Seatback Storage Pockets

### MECHANICAL FEATURE

- -Transmission: 8-Speed Auto w/Tiptronic -Maximum Payload: 1213 lbs. -Gross Vehicle Weight Ratio: 5732 lbs. -
- Front And Rear Anti-Roll Bars Permanent Locking Hubs Engine: 3.6L VR6 DOHC 24-Valve 18.6gal. Fuel Tank
- Ouasi-Dual Stainless Steel Exhaust - 4Motion W/Active Control All-Whe - Multi-Link Rear Suspension w/Coil
- -Strut Front Suspension w/Coil Sp -Electro-Hydraulic Power Assist S Sensing Steering -Standard Suspension

#### SAFETY/SECURITY/OPTIONS

- Electronic Stability Control (ESC)
   ABS And Driveline Traction Control
   Dual Stage Driver And Passenger Seat-Mounted Side Airbags
- -Dual Stage Driver And Passenger Front
- Airbags
   Side Curtain Protection Curtain 1st, 2nd
  And 3rd Row Airbags
- And 3ra Row Airbags
  -Airbag Occupancy Sensor
  -Power Rear Child Safety Locks
  -Outboard Front Lap And Shoulder Safety
  Belts -inc: Rear Center 3 Point, Height
  Adjusters and Pretensioners
  -Back-Up Camera

#### Manufacturer's \$39,140 Suggested

Package & Options Engine: 3.6L VR6 Standard

DOHC 24-Valve Transmission: 8-

Standard Speed Auto w/Tiptronic Wheels: 18" Prisma

Standard Alloy Tires: 18" AS Standard

Standard Suspension Standard GVWR: 5.997 lbs Standard (2.720 kgs)

3.60 Axle Ratio Standard Monotone Paint Standard Application

Heated Front Bucket Standard Seats

V-Tex Leatherette Standard **Seating Surfaces** 

Radio: Composition Media 8.0" Standard Touchscreen w/CD

## EPA Fuel Economy and Environment

**Fuel Economy** 

**MPG** 17 23

combine

based on 15,000

miles at

**5** per gallon

city/highway

city highway

This vehicle range from 17 to You Save 23 MPG.

\$6,625

more in fuel

10

costs over 5

Your Actual mileage will vary depending on how you drive or maintain vour

Annual fuel cost

\$3,225

Fuel Economy & Greenhouse Gas Rating

vehicle



This vehicle emits tons CO2 per 15k miles. The best emits 0 grams per mile (tailepipe only). Producing and distributing fuel also creates create emissions; learn more at fuel economy.gov

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 20 MPG and costs \$16,125 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$4.3 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.



fueleconomy.gov

### **GOVERNMENT 5-STAR SAFETY RATINGS**

**Overall Vehicle Score** 

Based on the combine ratings of frontal, side and rollover. Should ONLY be compared to other vehicle of similar size and weight.

\*\*\*\* \*\*\*\* Crash Passenger

Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicle of similar size and weight.

Side Front seat Not Rated Crash Rear seat Not Rated

Based on the risk of injury in a side impact.

Rollover

Based on the risk of rollover in a single-vehicle crash.

Star Rating range from 1 to 5 stars (★★★★) with 5 being the highest.

Source: National Highway Traffic Safety Administration (NHTSA)

www.safecar.gov or 1-888-327-4236

D\*H DETAILED VEHICLE HISTORY support@detailedvehiclehistory.com

**Get a Window** sticker for any vehicle. Scan to get started!



Original Shipping Charge \$995 **TOTAL VEHICLE PRICE** (Includes Pre-Delivery Service)

\$40,135.00

License and title fees, state and local taxes and dealer option and assessories are not included in the manufacturer's suggested price.

This sticker is generated in accordance with the Federal Automobile Information Disclosure Act of 1958. The disclosure of this information does not interfere with the buyer's freedom to bargain over the price of the car or the dealer's right to sell the new car for any price he desires, but it does assure that the purchaser will start the negotiations with the minimum necessary information. Please note that dealer installed options or accessories are not included in this sticker.