

# 2018 Ram ProMaster City

Wagon 38,345 MILES

**SOLD**

## Affordable Auto Solutions

530 W Anaheim St. Wilmington, CA 90744  
310-818-7144 • aasolutionsinc.net



### BASICS

• VIN	ZFBERFAB6J6L41645
• Stock #	L41645
• Odometer	38,345
• Paint Color	White
• Title Status	-
• Type	Van/Minivan

### PERFORMANCE

• Transmission	Automatic
• Engine	2.4L L4
• Speed / Gear	N/A
• Fuel	9 Speed
• Type	

### FEATURES

- ABS Brakes
- Driver Airbag
- Front Side Airbag
- Passenger Airbag
- Side Head Curtain Airbag
- Telescopic Steering Column
- Steel Wheels
- Power Windows

### VEHICLE DETAILS

### DISCLAIMER

Whilst every effort has been made by Affordable Auto Solutions to accurately describe this vehicle, its options and equipment, pricing, mileage, warranties and incentives; it is the customers responsibility to verify the information listed. You agree to hold Affordable Auto Solutions harmless for misprints on prices or general information about this vehicle. By using our website you agree that Affordable Auto Solutions has the right to cancel a sale or a promise of a sale if that sale is based on an incorrect price.

Pricing does not include government fees and taxes, state and/or local taxes, smog fees, any finance charges, any dealer document preparation charges, emission testing charge, registration or title fees. Depending on the age of the vehicle, normal wear and tear should be anticipated. Prices are subject to change without notice. While we do our best to describe our vehicles accurately, some descriptions and / or images provided by third parties may differ from the actual information or appearance of the vehicle. Affordable Auto Solutions assumes no liability for omissions or errors in this vehicle listing and encourages prospective buyers to verify the information by contacting us or viewing the vehicle at our dealership. All finance offers are O.A.C (On Approved Credit) / O.A.D (On Approved Deposit).

Our payment calculator tool is provided as an estimator of your payments only and your actual payment may differ from that shown.