

Batteries - 2012 Volkswagen Jetta | O'Reilly Auto Parts

Compare



Super Start Platinum Group Size 47 Top Post Battery

Part #: 47PLT Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 600; CA: 690; RC: 100; AGM; OE Used Various Size Batteries In Production; Check Original Battery For Size And Correct Fit; Vehicle Computer System Must Be Reset And Battery Registered Using Scan Tool; Battery Gasses Need To Be Vented To Outside, For Proper Venting Instructions See The Last Page Of The Reference Section; Battery Varies From OE Size But Will Substitute For Application; Battery Located In Engine Com

Cold Cranking Amps (CCA): 600 CCA

Cranking Amps (CA): 690 CA

Reserve Capacity (min): 100 Minute

Positive Terminal Location: Bottom Right

Compare

Super Start Platinum Group Size 48 Top Post Battery

Part #: 48PLT Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 760; CA: 875; RC: 120; AGM; Production Code: J0T, J1D, J1L, J2D; Production Run Code Is The Options Built Into A Vehicle; OE Used Various Size Batteries In Production; Check OE Battery For Size And Correct Fit; Vehicle Computer Must Be Reset And Battery Registered Using Scan Tool; OE Battery Is Enhanced Flooded Battery (EFB); Battery Located In Engine Compartment

Cold Cranking Amps (CCA): 760 CCA

Cranking Amps (CA): 875 CA

Reserve Capacity (min): 120 Minute

Positive Terminal Location: Bottom Right

Compare



Super Start Extreme Group Size 47 Top Post Battery

Part #: 47EXT Line: SSB

Battery



Super Start Premium Group Size 47 Top Post Battery

Part #: 47PRM Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 525; CA: 645; RC: 100; Production Code; J0N, J1L; Production Run Code Is The Options Built Into A Vehicle; OE Used Various Size Batteries In Production; Check OE Battery For Size And Correct Fit; Vehicle Computer Must Be Reset And Battery Registered Using Scan Tool; Battery Located In Engine Compartment

Cold Cranking Amps (CCA): 525 CCA

Cranking Amps (CA): 645 CA

Reserve Capacity (min): 100 Minute

Positive Terminal Location: Bottom Right

[Compare](#)



Super Start Premium Group Size 48 Top Post Battery

Part #: 48PRM Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 680; CA: 835; RC: 120; Production Code; J1D, J1L; Production Run Code Is The Options Built Into A Vehicle; OE Used Various Size Batteries In Production; Check OE Battery For Size And Correct Fit; Vehicle Computer Must Be Reset And Battery Registered Using Scan Tool; Battery Located In Engine Compartment

Cold Cranking Amps (CCA): 680 CCA

Cranking Amps (CA): 835 CA

Reserve Capacity (min): 120 Minute

Positive Terminal Location: Bottom Right

[Compare](#)

Super Start Premium Group Size 140R Top Post Battery

Part #: 140RPRM Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 445; CA: 545; RC: 76; Production Code; J1P; Production Run Code Is The Options Built Into A Vehicle; OE Used Various Size Batteries In Production; Check OE Battery For Size And Correct Fit; Vehicle Computer Must Be Reset And Battery Registered Using Scan Tool; Battery Located In Engine Compartment

Cold Cranking Amps (CCA): 445 CCA

Cranking Amps (CA): 545 CA

Reserve Capacity (min): 76 Minute

Positive Terminal Location: Bottom Right

[Compare](#)



Super Start Economy Group Size 48 Top Post Battery

Part #: 48ECO Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 615; CA: 755; RC: 95; Production Code; J1D, J1L; Production Run Code Is The Options Built Into A Vehicle; OE Used Various Size Batteries In Production; Check OE Battery For Size And Correct Fit; Vehicle Computer Must Be Reset And Battery Registered Using Scan Tool; Battery Located In Engine Compartment

Cold Cranking Amps (CCA): 615 CCA

Cranking Amps (CA): 755 CA

Reserve Capacity (min): 95 Minute

Positive Terminal Location: Bottom Right

[Compare](#)



Super Start Platinum Group Size 47 Top Post Battery

Part #: 47PLT Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 600; CA: 690; RC: 100; AGM; OE Used Various Size Batteries In Production; Check Original Battery For Size And Correct Fit; Vehicle Computer System Must Be Reset And Battery Registered Using Scan Tool; Battery Gasses Need To Be Vented To Outside, For Proper Venting Instructions See The Last Page Of The Reference Section; Battery Varies From OE Size But Will Substitute For Application; Battery Located In Engine Com

Cold Cranking Amps (CCA): 600 CCA

Cranking Amps (CA): 690 CA

Reserve Capacity (min): 100 Minute

Positive Terminal Location: Bottom Right

Compare



Super Start Extreme Group Size 47 Top Post Battery

Part #: 47EXT Line: SSB

Battery Difficult To Install Battery, Professional Installation Recommended; CCA: 650; CA: 800; RC: 100; OE Used Various Size Batteries In Production; Check Original Battery For Size And Correct Fit; Vehicle Computer System Must Be Reset And Battery Registered Using Scan Tool; Battery Gasses Need To Be Vented To Outside, For Proper Venting Instructions See The Last Page Of The Reference Section; Battery Varies From OE Size But Will Substitute For Application; Battery Located In Engine Compartm

Cold Cranking Amps (CCA): 650 CCA

Cranking Amps (CA): 800 CA

Reserve Capacity (min): 100 Minute

Positive Terminal Location: Bottom Right

Compare



Optima Yellow Top Post Battery

Part #: YEL48 Line: OBT

Multiple Applications

Cold Cranking Amps (CCA): 800 CCA

Cranking Amps (CA): 925 CA

Reserve Capacity (min): 140 Minute

Positive Terminal Location: Top Right

Car batteries store the energy produced by your alternator to allow the car to start. The stored energy can also be used when the car isn't running to power electrical accessories. As the battery ages, it loses its ability to hold a full charge. If its charging capacity drops too low, it may not hold enough power to start your vehicle. If your engine cranks more slowly than usual or takes longer to turn over, consider replacing your car battery. Corrosion near the battery terminals indicate your battery case might be leaking acid, and that the battery should be replaced. When you need a car battery, O'Reilly Auto Parts carries batteries to fit most cars, trucks, and SUVs.

2012 Volkswagen Jetta TDI Premium Sedan Vehicle Battery - 000915105DG

Part Number: 000915105DG Supersession(s): 000-915-105-DG; 000915105DGDSP; 5K0915105G; 915105DG

2.0 liter. 3.6 LITER. 380 Amp. 380 CCA. 72 AH. 72 amp. 72 amp hour. 72AH. 72AH/380 amp. A power source for a vehicle's electrical system. W/O HYBRID.

2.0 liter. 2.0 LITER, 380 amp. 2.0 LITER, 70 amp hour. 3.6 LITER, 70 amp. 72 AH. 72 amp. 72 amp hour. 72AH. 72AH/380 amp. CONVENTIONAL W/O 1.4 LITER, 72 amp hour. CONVENTIONAL, 72 AH. Convertible, 72 amp hour. SEDAN, CONVENTIONAL W/O 1.4 LITER, 72 amp hour. SEDAN, W/O HYBRID, 72 amp hour. Sedan/Wagon, CONVENTIONAL W/O 1.4 LITER, 72 amp hour. W/O HYBRID, 72 amp hour. WAGON, 2010-11, 72 amp hour. WAGON, 72 amp hour.

1785 people have looked at this part recently

Enter VIN

Enter 17 digit VIN here

2012 Volkswagen Jetta Vehicle Battery - 000915105DG

Vehicle Battery.

Part Number: 000915105DG Supersession(s): 000-915-105-DG; 000915105DGDSP; 5K0915105G; 915105DG

2.0 liter. 3.6 LITER. 380 Amp. 380 CCA. 72 AH. 72 amp. 72 amp hour. 72AH. 72AH/380 amp. A power source for a vehicle's electrical system. W/O HYBRID.

2.0 liter. 2.0 LITER, 380 amp. 2.0 LITER, 70 amp hour. 3.6 LITER, 70 amp. 72 AH. 72 amp. 72 amp hour. 72AH. 72AH/380 amp. CONVENTIONAL W/O 1.4 LITER, 72 amp hour. CONVENTIONAL, 72 AH. Convertible, 72 amp hour. SEDAN, CONVENTIONAL W/O 1.4 LITER, 72 amp hour. SEDAN, W/O HYBRID, 72 amp hour. Sedan/Wagon, CONVENTIONAL W/O 1.4 LITER, 72 amp hour. W/O HYBRID, 72 amp hour. WAGON, 2010-11, 72 amp hour. WAGON, 72 amp hour.

1785 people have looked at this part recently

Enter VIN

Enter 17 digit VIN here