Exterior: Granite

23MY Bentayga Hybrid

- Touring Specification

- Colour Specification

Contrast Stitching

- Rear Privacy Glass

- Bentley Charging Dock

- Mood Lighting

Destination Charge

- Saddle

VIN: SJAA72ZV3PC024569

\$197,300.00

No Charge

\$8,815.00

\$6,405.00

\$4,000.00

\$3,995.00

\$2,680.00

\$2,670.00

\$1,335.00

\$895.00

\$625.00

\$525.00

\$470.00

\$3,150.00

\$232,865.00

23MY Bentayga Hybrid

Main Hide: Saddle

MANUFACTURER'S SUGGESTED RETAIL PRICE

Federal, state and local taxes, if any are not included. This label is affixed pursuant to the Automobile

Information Disclosure Act, which prohibits its removal or alteration prior to delivery of this vehicle to the

Serene & Composed

- Extended Range - Solid and Metallic

Front Seat Comfort Specification

- Embroidered Bentley Emblems

**Total Suggested Retail Price** 

actual possession of the ultimate purchase.

- 21" Five Twin-Spoke Wheel - Polished

- Deep Pile Overmats to Front and Rear

VIN: SJAA72ZV3PC024569 Interior: Saddle

MODEL: 4V14F9-23MY Bentayga Hybrid 2023336-ORIGINAL

Plug-In Hybrid Vehicle

**Electricity-Gasoline** 

Smog Rating (tailpipe only)

BENTAHY

GRANITE

BENT 23

## J99727V3PC024569 003090

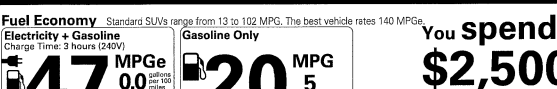
BENTLEY PALMYRA NEW JERSEY 003090 100 Route 73 N Palmyra, NJ 08065

BENTLEY PALMYRA NEW JERSEY 100 Route 73 N

Palmyra, NJ 08065 Transportation Method: TRUCK

# **Fuel Economy and Environment**

Port of Entry: BALTIMORE



combined city	71 y/highway	per 100 miles kW-hrs per 100 miles	com	nbined city	y/highway	gallons per 100 miles	
Driving Range							
Electric + Gasoline			Gasoline	only		0.0	
5	10	4	0	23		420 0 - 0	,-
All Electric Range = 0 to 18 miles		miles	- 4				

more in fuel costs over 5 years compared to the

average new vehicle.

Fuel Economy & Greenhouse Gas Rating (tailpipe only) MPG 6 1

distributing fuel & electricity also create emissions; learn more at fueleconomy.gov

This vehicle emits 222 grams of CO<sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Producing and

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$8,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.65 per gallon and \$0.14 per kW-hr. This is a dual fueled automobile. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

<u>fueleconomy.gov</u>

Annual fuel COST



10

#### - Permanent All-Wheel Drive - 8 Speed Automatic Transmission

- 21" Five Twin-Spoke Wheel - Painted

#### Craftsmanship, Comfort & Convenience

- Panoramic Roof
- City Specification
- Heated, Single Tone, Steering Wheel
- Wireless Phone Charger
- All-LED Headlamps with Signature Daylight Running Lamps
- All-LED Tail Lamps
- Bentley Safegaurd

- Android Auto
- Wireless Apple Car Play
- Auto-Dimming Rear View Mirror
- Air Ionizers
- 4-Zone HVAC
- Remote Controlled Garage Door Opener
- Valet Key
- Vehicle Charge Point
- Hybrid Badge
- On-Board Cable Stowage

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

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash, or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

#### PARTS CONTENT INFORMATION

FOR VEHICLES IN THIS CARLINE: U.S./CANADIAN PARTS CONTENT: 0% MAJOR SOURCES OF FOREIGN PARTS CONTENT:

**GERMANY:** 

FOR THIS VEHICLE:

FINAL ASSEMBLY POINT: CREWE,

**ENGLAND** 

COUNTRY OF ORIGIN:

**ENGINE: HUNGARY** TRANSMISSION: GERMANY

NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION OR OTHER NON-PARTS COSTS.

**BENTLEY** 

STANDARD EQUIPMENT (unless replaced by options) Powertrain & Chassis - 3.0L V6 TFSI Combined With Electric Motor

- Air Suspension With Continuous Damping Control - Standard Brakes with Black Calipers

- Bentley Signature Audio
- 10.9" Touchscreen Infotainment System
- SiriusXM 360L Satelite Radio

- Battery Charger

- Crown Cut Walnut Veneer