ACCESSORIES & BODY, CAB Electrical System - Body - General Information - S-Class (221)

- Low beam blind Movable blind Lamp aperture Light-dark boundary Diverted light beam Reflector (outside)

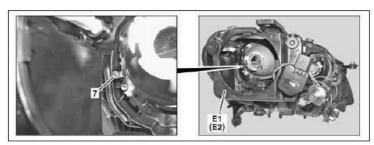
P82.10-3330-06

Fig. 1: Identifying Status For Right-Hand Traffic Courtesy of MERCEDES-BENZ USA

## Model 164 with halogen headlamps

7 Lever

E1 Left front headlamp unit E2 Right front headlamp unit



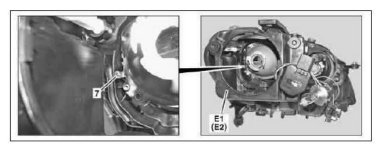
P82.10-4397-04

Fig. 2: Identifying Halogen Headlamps Components - Model 164 Courtesy of MERCEDES-BENZ USA

## Model 164 with xenon headlamps

7 Lever

E1 Left front headlamp unit E2 Right front headlamp unit



P82.10-4397-04

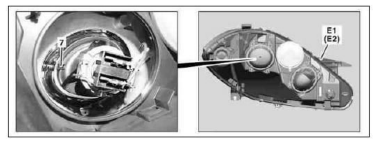
Fig. 3: Identifying Xenon Headlamps Components - Model 164 Courtesy of MERCEDES-BENZ USA

ACCESSORIES & BODY, CAB Electrical System - Body - General Information - S-Class (221)

# Model 169 with halogen headlamps

E1 Left front headlamp unit

Right front headlamp unit



P82.10-4402-04

Fig. 4: Identifying Halogen Headlamps Components - Model 169 **Courtesy of MERCEDES-BENZ USA** 

## Model 169 with xenon headlamps

Left front headlamp unit

E2 Right front headlamp unit

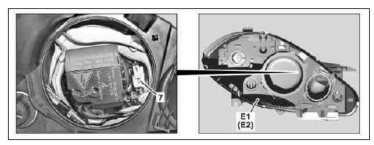


Fig. 5: Identifying Xenon Headlamps Components - Model 169 **Courtesy of MERCEDES-BENZ USA** 

# Model 171 with halogen headlamps

Left front headlamp unit

E2 Right front headlamp unit



P82.10-4400-04

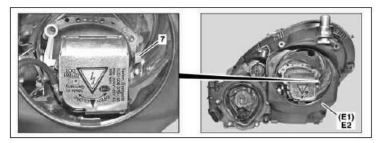
Fig. 6: Identifying Halogen Headlamps Components - Model 171 **Courtesy of MERCEDES-BENZ USA** 

### Model 171 with xenon headlamps

ACCESSORIES & BODY, CAB Electrical System - Body - General Information - S-Class (221)

7 Lover

E1 Left front headlamp unit E2 Right front headlamp unit



P82.10-4399-04

Fig. 7: Identifying Xenon Headlamps Components - Model 171 Courtesy of MERCEDES-BENZ USA

## Model 172 with halogen headlamps

The headlamps are adjusted using the headlamp range controllers. Procedure:

- With normal load, turn the headlamp range controller to position 1.
  - Turn headlamp range control to position 0 after returning to the country in which the car is registered.
- With high load, turn the headlamp range controller to position 2.
  - After unloading the vehicle, turn the headlamp range controller back to position 1.

# **Model 172 with Intelligent Light System**

The headlamp adjustment occurs in the onboard computer via the instrument cluster.

Model 203.0/2 with xenon headlamps,

Model 203.7## #A with xenon headlamps,

Model 203.7## #E up to 035817 with xenon headlamps

ACCESSORIES & BODY, CAB Electrical System - Body - General Information - S-Class (221)

- Left front headlamp unit
- Right front headlamp unit

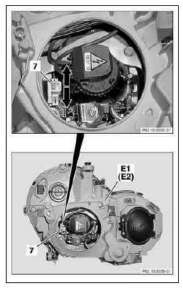


Fig. 8: Identifying Xenon Headlamps Components - Model 203.0/2, Model 203.7## #A, Model 203.7## #E Courtesy of MERCEDES-BENZ USA

Model 204.0/2 up to YoM 11/1 with halogen headlamps, model 203.7## #E with code (809) Model year 2009 with halogen headlamps

Left front headlamp unit

Right front headlamp unit

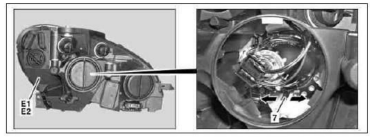


Fig. 9: Identifying Halogen Headlamps Components - Model 204.0/2, Model 203.7## #E Courtesy of MERCEDES-BENZ USA

Model 204.0/2 up to YoM 11/1 with bi-xenon headlamps, model 204.9 with bi-xenon headlamps or with **Intelligent Light System** 

Model 203.7## #E with code (809) Model year 2009 with bi-xenon headlamps