

Connector lock

The diagram shows a detailed view of a vehicle's front end suspension and sensor assembly. A large, cylindrical component, the connector lock, is mounted to a horizontal bar. A smaller, rectangular component, the front impact sensor, is also mounted to this bar. A thick black arrow points to the sensor. The front end upper bar is shown as a horizontal line with a bolt. The front impact sensor is a small rectangular box with a circular opening. The connector lock is a large, cylindrical component with a hexagonal nut on top. The diagram is a black and white line drawing with various lines indicating the components and their connections.

Front end
upper bar

Front impact
sensor

ACB04294 AC