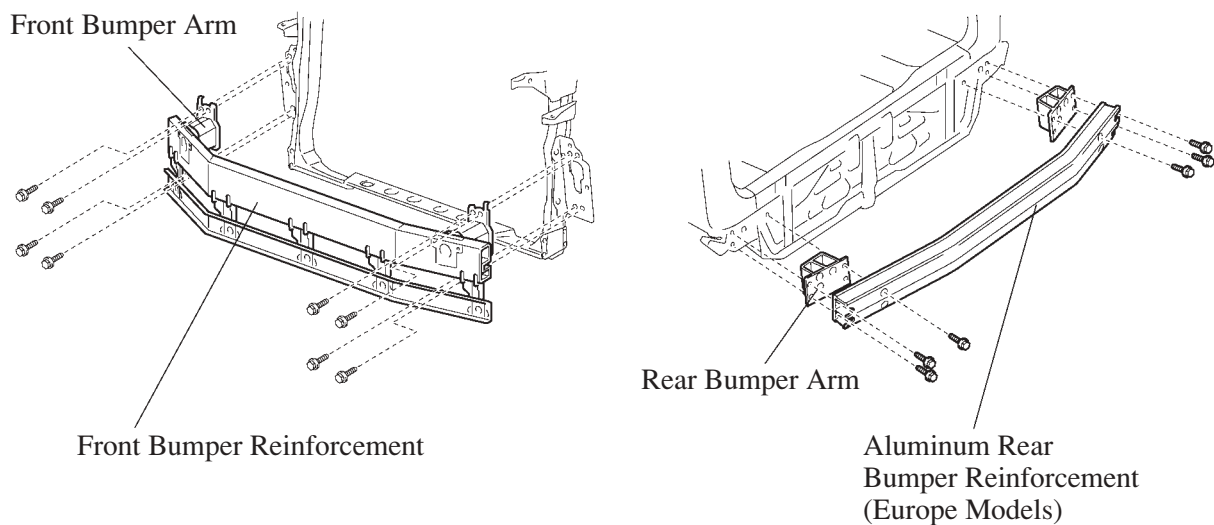


ENHANCEMENT OF PRODUCT APPEAL

■ PARTS WITH LOW REPAIR COST

1. Front and Rear Bumper

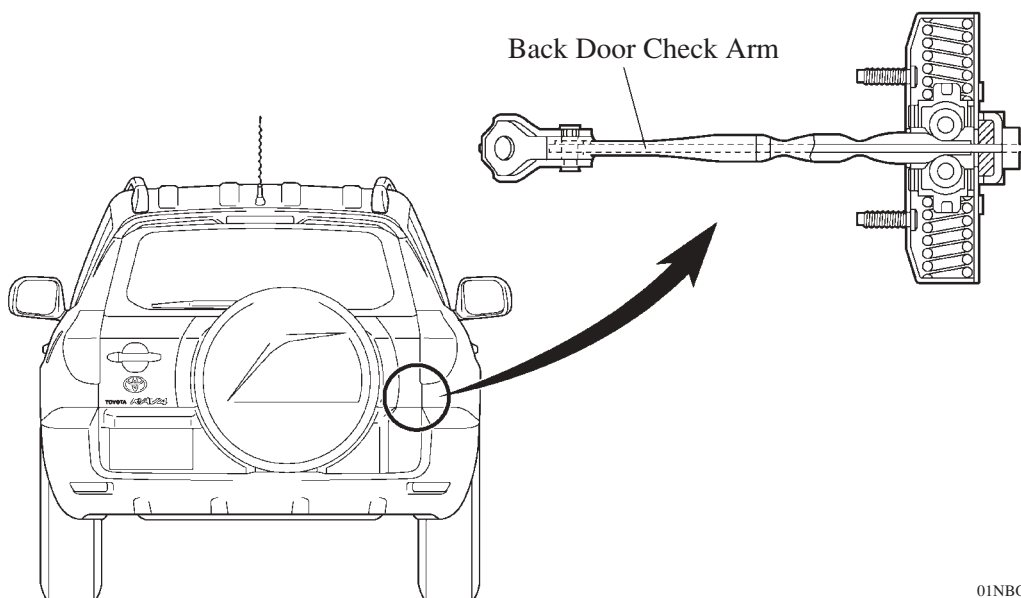
- A bolt-on type front bumper reinforcement and bumper arms are used to help ensure the effective absorption of the collision energy and facilitate repairs.
- On the models for Europe, a bolt-on type aluminum rear bumper reinforcement and bumper arms are used to help ensure the effective absorption of the collision energy and facilitate repairs.



01NBO29Y

2. Back Door

A three-stage check arm construction is used on the back door, to hold the back door at a smaller opening angle than the semi-open position. This gives the user easy access to the items in case of a tight space behind the back door.



01NBO31Y