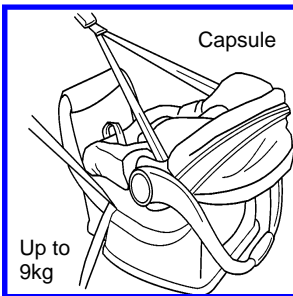
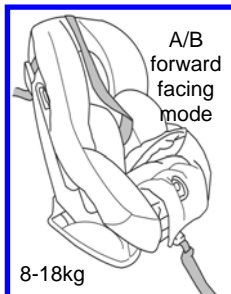


A Guide to Infant and Child Restraints



Type A1—capsule

Rearward-facing restraint with a harness or other means of retaining the occupant, suitable for infants whose mass is up to 9 kg, and corresponding supine length is up to 700 mm.



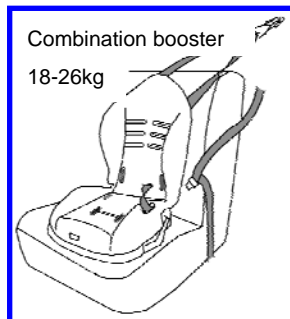
Type A/B—convertible child restraint

Dual purpose rearward and forwards facing child restraint also known as a Convertible Child Restraint. Use rearward facing up to 9kg or 12 kg (check manufacturer instructions) and forward facing from 9kg to 18kg. Minimum recommendations for forward facing are 8 kg in weight and at least 6 months of age.



Type B—forward facing restraint

Forward-facing chair with harness, suitable for children whose mass is within the range 8 kg to 18 kg.



Type B/E—combination booster

Combination of forward facing restraint with internal harness that gets stowed away and restraint is used as booster. Suitable for child 8kg-18kg with harness.

Suitable for child 18kg-26kg without harness.



Type E—booster

A booster seat, which is held in place by the interaction between the child, the booster seat and the car's lap/sash belt or a child harness. Boosters are available in two basic configurations: booster cushion - a backless cushion and booster seat (chaise) – a cushion complete with backrest.



Type C—harness

Forward-facing harness without chair, suitable for children whose mass is within the range 14 kg to 32 kg.