

# Hero-NXT

## SAFETY FEATURES

Swivelling special purpose car seat for forward or rear-facing



Ensure the **HEAD SUPPORT** is adjusted as your child grows taller

**POSTURAL SUPPORTS** should be adjusted to ensure effective support to suit your child's needs

Damping bracket has **TWO ANGLE SETTINGS** - ensure this is adjusted to suit the vehicle

**RED INDICATOR STRIPS** show when ISOFIX, swivel, or support leg aren't engaged. This means it is not safe to travel

Use the **TILT HANDLE** to ensure adequate tilt setting is applied to help protect your child's head and neck

# Hero-NXT

### Installation

- The Hero-NXT should be installed in the back seat of a vehicle
- There are 3 mandatory points of installation:
  - Engaged ISOFIX system
  - The support leg must be extended to the appropriate length to suit the vehicle. The leg must be in contact with the floor of the footwell
  - Damping bracket set to be in contact with vehicle backrest
- The vehicle 3 point seatbelt is **not** required for installation or use
- Install the child seat in the car in such a way that it is not trapped by the front seat or the vehicle doors

### Use

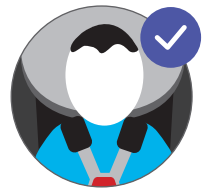
- Before each journey, check the ISOFIX is secured, support leg in place, and damping bracket is in the correct position. Ensure the swivel is also locked
- Place the child in the car seat, ensuring the shoulder straps are in line with the top of the shoulders
- Ensure the buckle is done up at the front of the child, you should hear an audible click
- The harness should then be tightened using the grey strap at the front of the seat to ensure a supportive and snug fit
- The harness webbing must not be twisted or trapped and must be completely tightened
- If required, use the grey button on the side of the base to swivel the Hero-NXT
- Ensure child has not outgrown the weight capacity which is 18kg. If child is approaching this weight limit, consider review of their safe transport plan
- Periodically check for loose or missing parts



Ensure child has not outgrown the weight capacity limit



Ensure damping bracket is in contact with the vehicle seat back



Ensure harness is secured and shoulder straps are at correct height



Check ISOFIX connection and support leg are engaged and locked before travel