Welcome on board!
The first steps in your new Mercedes-Benz Truck.
Engine start/stop button

- Insert key
- Press engine start/stop button gently – pressing once activates the vehicle’s electronics.
  Pressing a second time activates the ignition.
  Press and hold to start the engine.

Control panel in driver’s door

- Mirror adjustment for left exterior mirror
- Mirror adjustment for right exterior mirror
- Mirror adjustment control
- Manoeuvring mirror
- Mirror heating*

* if vehicle is fitted with this option

Adjustment of seat and steering wheel

- Fore/aft Adjustment of seat position
- Adjustment of seat cushion depth
- Adjustment of seat height
- Adjustment of seat surface and backrest angle
- Adjustment of seat belt height*
- Adjustment of head restraint angle*
- Fast backrest release
- Control of lumbar support and massage function (available as an option)*
- Adjustment of seat suspension
- Switch to lower seat for comfortable entry and exit
- Seat heating*
- Horizontal spring*

* only in conjunction with comfort seat

- Button to unlock steering wheel (on the left in the footwell)
- Adjustment of steering wheel angle
- Adjustment of steering wheel height

Do not adjust the steering wheel while the vehicle is in motion
Manual tilting of the cab

- Open the maintenance flap
- Open the access flap to the tilting mechanism; this is located on the driver’s side
- Move lever as shown in the diagram on the label
- Place the spanner on hex nut and rotate it back and forth until the cab is fully tilted

Electrohydraulic tilting of the cab

- Open the maintenance flap
- Press the switch on the dashboard
- Remove the remote control under the maintenance flap and press and hold the switch until the cab is in a fully tilted position
The most important setting and adjustment features at a glance

**Indicator lamps – speedometer**
- Engine malfunction
- Cab tilted
- DPF regeneration necessary
- Air suspension not in driving position

**Indicator lamps – main display**
- Differential lock active
- Low beam
- Engine speed too high for engaged gear
- High beams

**FleetBoard EcoSupport**
Eight criteria are analysed to enable more fuel-efficient driving.
1. **Constant speed**
   - Analyses the fluctuations of the vehicle's speed on your trips.
2. **Rolling/braking**
   - Analyses whether you reduce speed by releasing the accelerator or by braking (engine brake, retarder or foot brake).
3. **Stopping**
   - Analyses the braking phases which lead to a complete stop. A foresighted style of driving reduces fuel consumption.
4. **Speed**
   - Analyses economic use of speed.
5. **Continuous braking**
   - Analyses how often the wear-free braking system is used.
6. **Gear shifting**
   - Analyses whether you carry out the recommended gear changes and evaluates the selected driving program.
7. **Acceleration Skid Control (ASR)**
   - Analyses the braking phases which lead to a complete stop. A foresighted style of driving reduces fuel consumption.
8. **Trucks check**
   - Analyses aspects such as operational readiness of the vehicle and the engine's operating time when the vehicle is parked.
We hope you will enjoy working with your new vehicle! Your Dealer will be pleased to answer any questions you may have.

Please note: This brochure has been compiled to provide a general indication of some of the key features of your new Mercedes-Benz Truck. Changes may have been made to the product since this brochure went to press (01.02.2017). Mercedes-Benz New Zealand Ltd (MBNZ) reserves the right to make changes to the design, form, colour and specification during the delivery period, provided these changes, while taking into account the interests of MBNZ, can be deemed reasonable with respect to the purchaser. The illustrations may show accessories and items of special equipment which are not part of standard specification. Colours may differ slightly from those shown in the brochure, owing to the limitations of the printing process. This brochure may also contain models, features, special equipment, colours and service which are not available in New Zealand. For current and more specific information relating to your new Actros or Arocs, please contact your authorised Mercedes-Benz Truck Dealer or consult the vehicle’s Owner’s Manual.