

Induction Required before Parking on Car Sliders/Stackers

- Car stackers/sliders have height, weight, and length and width **limitations**
- Induction is compulsory for new users of any parking space **ON** a slider/stacker or **BEHIND** a slider
- **ONLY** use the stacker for the car that has been **SPECIFICALLY** fitted to it
- **NEVER** park a car in a car stacker/slider if it has not been fitted to the space with an induction first
- Vehicle impact, including hitting and pushing the slider, may cause the system to breakdown requiring MEI technician attendance
- If a breakdown has been caused by a user, they will be responsible for the call-out charge

Extract from the Consolidated Rules of the Owners Corporation

3. Use of Common Property

...

3.3 Car Stackers

An Owner or Occupier or guest;

(a) Must not use or operate the car stacker system unless they have participated in and undertaken appropriate induction training for the safe use and operation of the car stacker system in accordance with the induction process defined by the Owners Corporation or its agent;

(b) Acknowledge that induction training for the safe use and operation of the car stacker system is the responsibility of the Owner, Occupier or Guest with costs for such service being payable by the recipient of the training and if arranged by or through the Owners Corporation such costs will be charged to the Lot Owner;

(c) Must not use or operate the stacker system in a manner that may cause damage to the car stacker equipment, the common property or other vehicles;

(d) Acknowledge that the cost to repair or replace any damaged equipment to the car stacker caused by use without induction training, misuse, unsafe operation or operation without exercising due care and diligence will result in the cost for the necessary repairs and or replacement of the damaged equipment being charged to the Lot Owner;

...

(e) Must only use the stacker system for parking of vehicles that are within the size, shape and or dimension specifications defined by the manufacturer deemed to be appropriate for the stacker system;