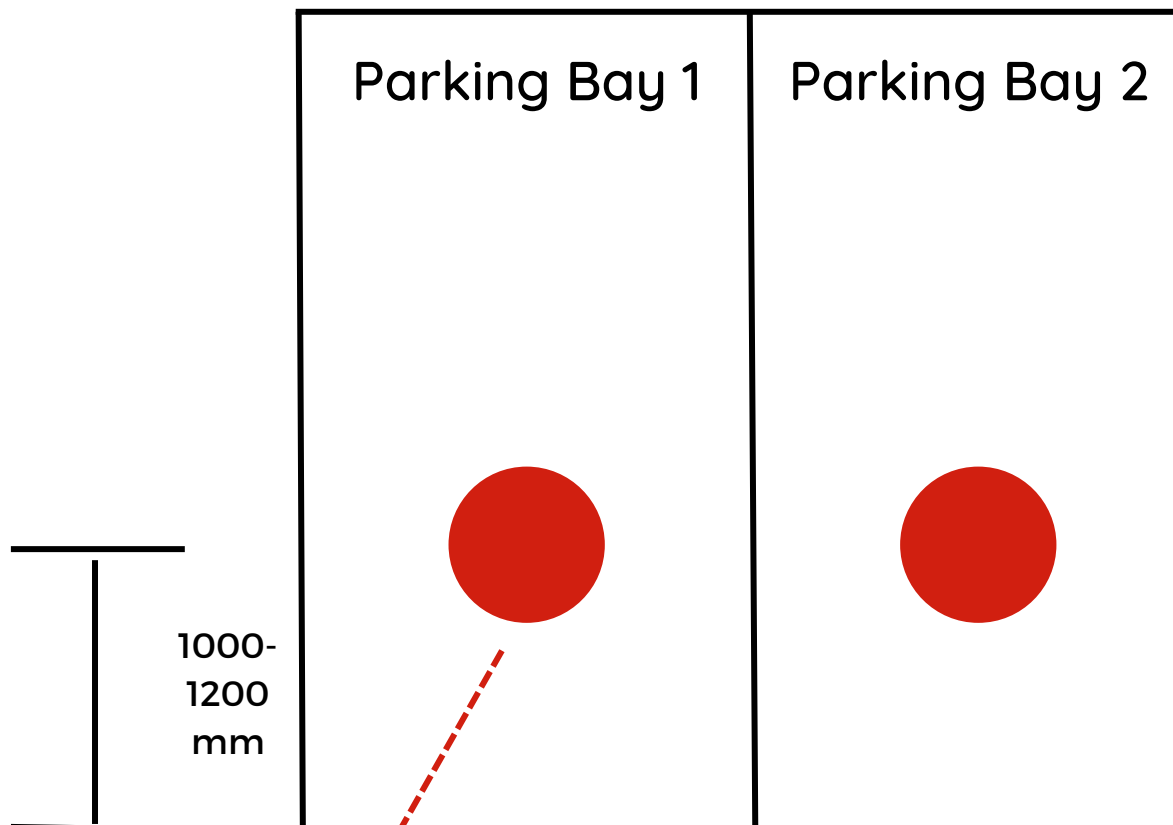


Where to install your parking bollard in your Parking Bay



We generally recommend that your parking bollard be installed approximately one-third of the way – or between 1.0 and 1.2 metres into the parking bay from the outer edge. Subject to ease and safety of entry and egress from your parking spot



How to install your Parking Bollard into Concrete

Its very simple to install your parking bollard into concrete.

1. Unlock the lid to the parking bollard and remove the lid if installing an automated parking bollard.
2. Place the bollard where you are going to locate it on the ground. See our recommendations for where in your parking bay to install
3. Make sure that the concrete surface you plan to install on is level and secure.
4. Place the bollard where it is going to be installed. You'll see the fixing point holes in the base plate of your bollard. Mark each hole on the concrete.,
5. Remove the baseplate and drill holes into the ground. Use a masonry drill fitted with an 8 mm drill bit, and drill each hole only 50 mm into the concrete so that it remains BCA compliant.
6. Fit the base plate back over the drilled holes.
7. Use your masonry drill with a hextop to suit to fit the M8 x 50 mm hextop ankascrews supplied with your bollard through the base plate and into the concrete.
8. Plug your battery in and test the bollard if it's automated
9. Fit the lid back on (if an automated) and your installation is complete.

If you later need to move your installed parking bollard to a different location, just remove the fixings, and take it to another spot. You can fill the residual small holes with any epoxy resin or glue. Then take the bollard to your new location to install again.

