

Residential Driveway Spike Barriers



Recent trends in residential housebreaking and hijacking attempts have shown a tendency toward "Gate Crashing" where a vehicle is used to push/pull open gates thereby gaining access to a property. To combat this new method, as well as deter "Gate Crashers", **Auto-Gate** have developed and tested a Residential Spike Barrier or Tyre Shredder which operates in conjunction with existing gate automations. The spikes are raised at all times and lower automatically as the gate is triggered to open. The spikes will raise within 3 seconds of triggering the gate to close, thus discouraging potential hijackers from following behind you with a car before the gates close.

Features & Specifications

- Menacing appearance, deterring potential Gate Crashers
- Hot dip galvanized for maximum corrosion protection
- Flush mounted with driveway surface
- Weather proof operation
- Compatible integration with all gate drive systems
- Dual emergency override systems
- Available in 2 sizes
- Specials can be made to suit unusual driveway conditions
- Silent, trouble-free operation
- Spikes are 5mm thick, protrude 70mm and spaced at 100mm centers
- Independent D.C. motor drive synchronized with gate motor drive
- Independent battery backup
- Status indicator lights for safe operation
- Separate manual lowering in case of gate failure
- Re-synchronizes automatically when gate resumes normal operation

