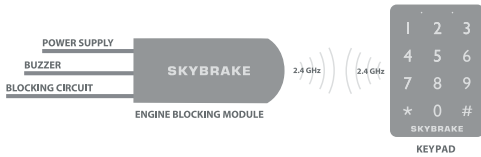


# SKYBRAKE TOUCH



Skybrake Touch are an example of using the most advanced technologies such as Double Dialogue DD and achievements in micro electronics in vehicle protection.

Skybrake Touch is an independent vehicle safety device which prevent stealing of vehicles by blocking the engine.

Skybrake Touch immobilizer is managed by a keypad.

**Skybrake Touch is convenient to use and effective in protection:**

- Protects the vehicle in case of theft and hijacking
- Protects the vehicle if the car's keys are stolen or dispossessed

**Skybrake Touch is complement with:**

- Cars
- Trucks
- Tractors
- Other heavy-duty drivable machinery

		TOUCH
Functions	Managed by wireless keypad	•
	Information exchange in the frequency 2,4 GHz	•
	DD technology for protection of the radio code	•
	Number of engine cut-off circuits	2
	Minimum interference in the car electronics	•
	Emergency system disabling (by PIN Code)	•
Technical specification	Power supply, DC	6-15 V
	Power consumption with ignition OFF	0 mA
	Power consumption with ignition ON	30 mA
	Power consumption with ignition ON, engine immobilized	150 mA
	Radio frequency range	2.400 – 2.479 GHz
	Operation temperature	- 40 ... + 85
	Internal cut-off relay	10 A
	Central module	72 x 25 x 8 mm
Keypad	70 x 52 x 13 mm	