Free Exit Systems



Free Exit Has Never Been Easier

aximize the value of every automatic gate and bring convenience to clients by adding free exit to every gate operator.



Easily Add Convenience

With free exit, there is no need for clients to let visitors out, punch a key pad or use a remote when exiting the property. With our systems, the gate will be open before they reach it.

Three to Choose From

We offer three professional systems to meet all your free exit needs. And you don't have to dig up the driveway or cut into road surfaces to install them.

Don't Dig up That Driveway!

Each system includes a sensor probe that is buried *beside* the driveway, eighty feet from the gate operator. It will cover a twelve foot wide drive from the side.

No False Alarms

When vehicles approach the hidden probe, the gate will open. The probe only detects moving vehicles, so you don't need to fear the gate opening mistakenly.

CT-2BG System

The CT-2BG includes an external board that fits in the gate operator and features probe sensitivity and relay time adjustments.





CP-1RB System

The CP-IRB has the lowest current draw in the industry. This, along with the size of its external, adjustable relay board $(2\frac{1}{2}$ square inch) makes it a perfect match for solar power applications.

CP-2 System

The CP-2 free exit system is self-contained. It has no external circuit board and hooks directly to the trip input of the operator. It accepts universal voltage and draws its low current requirements directly from the gate operator.

With these three systems to choose from, free exit cannot get any easier.

All products are made in the U.S.A. and carry a full five year warranty.





COMPARISON	CP-2	CT-2BG	CP-1RB
	SOLAR		SOLAR
POWER REQUIRED	6 -31 VAC 8 - 46 VDC	12 VAC 11 - 18 VDC	12 VAC 11 - 18 VDC
STAND-BY CURRENT	1 mA	10 mA max.	Under 60 micro-amps
ALARM CURRENT	15 mA	70 mA max.	30 mA max.
RELAY TIME	2 seconds	½ - 15 seconds	2 - 20 seconds
MECHANICAL RELAY RATING	2 amps/35 VDC	5 amps/30 VDC	1 amp/24 VDC
Magnetometer Technology	•	•	•
For home, farm and business	•	•	•
Buried out of sight	•	•	•
Electronics installed outdoors	•	•	•
RFI/EMF protection	•	•	•
Low power consumption	•		•
Adjustable probe sensitivity		•	•
Adjustable relay time		•	•
Manual trip test		•	•
Bidirectional capability	•	•	
Solar power capability	•		•
Universal voltage	•		
Transient suppression		•	
Triggers additional accessories		•	
Self-contained system	•		
Internal diagnostic system	•		
Patented false=alarm proof	•		
Safety included	NO	NO	NO
Cable lengths (in feet)	10, 50, 80, 100, 200, 300, 500	50 - 3000	80, 100
External circuit board dimensions	No external board	Board only: 41/8" x 31/4" Optional hinged case: 51/2" x 51/2" x 2"	21/8" x 23/4"
FIVE YEAR WARRANTY	YES	YES	YES