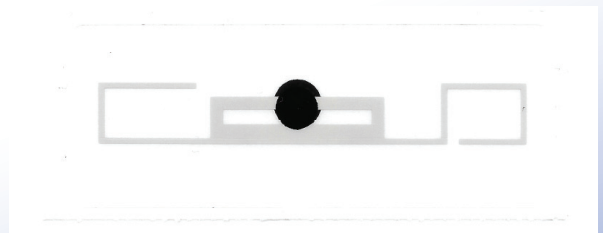




Cling Windshield Tag

Standard Features

- Clear or white polyester
- UV and IR protection panel over chip 2 sides (Black)
- Printable and transferable



Product Description

Zero-G gives users the ability to install their vehicle transponder safely on a windscreen without using messy adhesives and also allows transponders to be repositioned multiple of times without causing any damage to the transponder itself.

Simple and easy to install: 1) Clean the windshield glass; 2) Spray on a small amount of water or alcohol; 3) Place the Zero-G tag over the wet area and, using a cloth or rag; 4) Squeegee out all liquid and bubbles. Your Zero-G tag is now ready to last for years where it is placed or you can easily remove and reposition it at any time by simply repeating the easy installation step.

Zero-G is now available for Star Systems' Windshield Transponders: VENUS, SOLANA, VEKTRA and VENUS DNA. Zero-G can be constructed with clear or white/printable face sheets. Available in standard sizes. Custom sizes, designs and artwork are also available upon request.

Your Success is Our Vision





Specifications

Dimensions	Standard Size: 101.60 x 38.00 mm (4 x 1.49") Custom size available on request
RF Protocol	ISO 18000-6C/63 EPC C1G2
Operating Frequency	860 - 960 MHz
Operating Temperature (Installed)	-50°C to +85°C (-58°F to +185°F)
Material	Clear or white polyester
Chip Type	Alien H3/H4 chip / NXP UCODE DNA
EPC	96-480 Bits
On-Chip Memory	up to 800 Bits
Unique TID	64 Bits
Access Password	32 Bits
Kill Password	32 Bits
EEPROM Data Retention	50 Years
EEPROM Write Endurance	100,000 Cycles
Custom TID Bitmask	Optional
Password Authentication	Yes