Small form factor transponder for inconspicuous placement underneath side view mirror or vehicles headlight cover.

Ideal for placement on vehicles side view mirror, headlight cover, motorcycle windscreens, golf carts or drivers wanting a small transponder footprint...

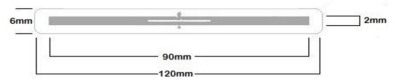
Q-500 transponder was designed for side-view mirror or headlight cover mounting locations when windshield transponder placement is not a viable location.

The Q-500 transponder is programmed with Maxtek's MaxSecure security protocol and manufactured with high quality adhesives.

Good read range with capability of up to 30' (feet) when used with Maxtek's Q-1000 reader. Manufactured with aluminum substrate on transparent PET film.

## Q-500 Transponder





## Overview

The Q-500 is a small form factor transponder and is recommended for inconspicuous placement underneath side-view mirrors or on a vehicles headlight lens/cover. This transponder may also be placed on any non-metallic surface such as a vehicles grill, bumper cover or sunroof.

Although small in size it is well capable of providing up to 30 feet of range when used with Maxtek's Q-1000 series reader. The Q-500 transponder is manufactured with Maxtek's MaxSecure Anti-Cloning technology ensuring you the highest level of security.

The Q-500 transponder is ideal for vehicles manufactured with high content metal oxide windshields which make windshield transponders unreliable.

Due to its design and the alternate placement on vehicles exterior an effective and reliable read range is easily achievable with this transponder.

This transponder can be placed virtually anywhere as long as the surface is non-metallic and the transponder is horizontally paralleled with RFID reader. It measures a remarkable 2mm by 90mm and still provides reliable long range reads when compared to other transponders of equal size.

## Features:

Small footprint.

Pre-programmed with facility code and number sequence.

MaxSecure Anti-Cloning Technology.
Manufactured with highest quality adhesives.
Custom programming at no additional charge.