

SecureTape

RFID Solution Accessories



KEY FEATURES:

- Allows for secure mounting on windshields and other hard/flat surfaces
- Desirable for theft protection
- Ideal for both interior and exterior bonding applications
- Excellent durability
- Solvent and moisture resistant

SecureTape is a double-sided adhesive tape that is excellent for applications where the tag is to be securely mounted. SecureTape is used for mounting TagMaster ID-tags in car windshields and on most hard, flat surfaces such as painted metal and plastic materials. Tags affixed with SecureTape become very difficult to remove from the surface once mounted, making this a desirable accessory for theft prevention.

ENVIRONMENT: SecureTape is ideal for both interior and exterior bonding applications. It can sometimes replace rivets, spot welds, adhesives, or other permanent fasteners. It is durable and solvent/moisture resistant.

Note: SecureTape should be thoroughly evaluated under intended use conditions to confirm it is suitable for the application, especially in extreme environmental conditions.

Consistency of Tag Placement is crucial to maintain accuracy, therefore it is recommended to standardize SecureTape placement as much as possible (e.g. Inside Windshield on Drivers Side) It is important to recognize "metallic windshields." Windshields with "metallic" properties may impact the ability of a tag to be read that is behind the windshield. There are durable and reliable solutions available from TagMaster North America for installing a tag mounted on the outside of the vehicle and possibly in an inconspicuous location so as to maintain an esthetic appearance.

SecureTape

RFID Solution Accessories

HOW TO MOUNT THE ID-TAG USING SECURETAPE:

1. Clean the surface of the tag to be bonded*.
2. Remove the white paper sheet off from the SecureTape and apply the tape to the surface of the tag. Do not touch the sticky surface with your fingers.
3. Press on the tape to achieve better adherence, preferably with a hard roller of some kind.
4. Clean the inside of the car window or mounting surface where the tag is to be placed*.
5. Remove the red plastic protection sheet from the SecureTape.
6. Place the tag on the mounting surface and press firmly.
7. Maximum adherence is reached after 72 hours. This time can be decreased if the material is heated up to approximately 158°F (70°C) for 1 hour.

*CLEANING THE SURFACE

Most substrates are best prepared by cleaning with a 50:50 mixture of isopropyl alcohol and water prior to applying the SecureTape.

SPECIFICATIONS

Technical Information	SecureTape
Part No.	S1954
Dimensions	3.27 in x 1.77 in x 0.04 in (83 mm x 45 mm x 1 mm)
Weight	0.16 oz (4.6g)
Color	Transparent
Temperature	-31°F (-35°C) to +185°F (+85°C)
Compatible Tags	Passive ISO Card Tag, Part No. NA1000 Passive ISODuo Card Tag, Part No. NA1025 MarkTag Classic, Part No. S1255 or HD S1455 MarkTag MeM, Part No. S1240

The information in this document may be subject to change without prior notice.

TagMaster NA assumes no responsibility, accountability and liability for damages resulting from the use of this product. Damage resulting from the removal or attempted removal of the tag to the vehicle is possible and is the sole responsibility of the user;

TagMaster North America, Inc. assumes no liability in such events.