

REV	DESCRIPTION	DATE	APPROVED
1	INITIAL REVIEW		

NOTE: Cover sheet is for Revision Control only, and is not to be sent with document.

REV																		
SHEET	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	50	51	52
REV																		
SHEET	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
REV STATUS	1	1	1	1														
OF SHEETS	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
TOLERANCES	APPROVALS				DATE				HID CORPORATION									
.XX = +/- .03"	DWN D.RUBEO								IRVINE, CALIFORNIA									
.XXX = +/- .010"	CHK								Installation Manual Power Prox Active Transponder Vehicle Transponder ID Tag									
ANGLES = +/- 1°	APVD																	
MATERIAL N/A	APVD																	
FINISH N/A									P/N	1351-901				REV 1				

SCALE N/A			SIZE A	SHEET 0 OF 3
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HID CORPORATION

Subsidiary of Palomar Technologies Corporation

Installation Manual - 1351-901 Rev 1

Power Prox Active Transponder, Vehicle Identification Tag

PowerProx VEHICLE TRANSPONDER ID TAG Installation Manual

Overview

The Vehicle Transponder ID tag, a 3.7 x 2.7-inch rectangular tag is mounted to the inside of your vehicle's windshield. This tag has an adhesive backing with a release liner to provide protection until installation can be obtained. For best results mount tag to lower left (driver's) side of windshield. If this can not be obtained locate tag anywhere in the far left (driver's) side. See **Figure 2** below for the desired location.

Installation Procedure:

1. The tag may be in a transport (lock mode), in which case it does not transmit data to the reader. If so, it may be taken out of lock mode by bringing it into read range of a HID MaxiProx reader for approximately 12 seconds. This may be done either before or after installation into the vehicle. Once this is done, the tag will operate normally.
2. Determine the appropriate mounting position of the tag. Clean area completely free from grease, oil or any other debris, using rubbing alcohol or glass cleaner.
3. Remove the release liner from Velcro strips. Position and place strips firmly against back of tag.
Figure 1. Place mating strips on inside of windshield. Put even pressure on entire surface of strips to ensure adhesion.

Figure 1.

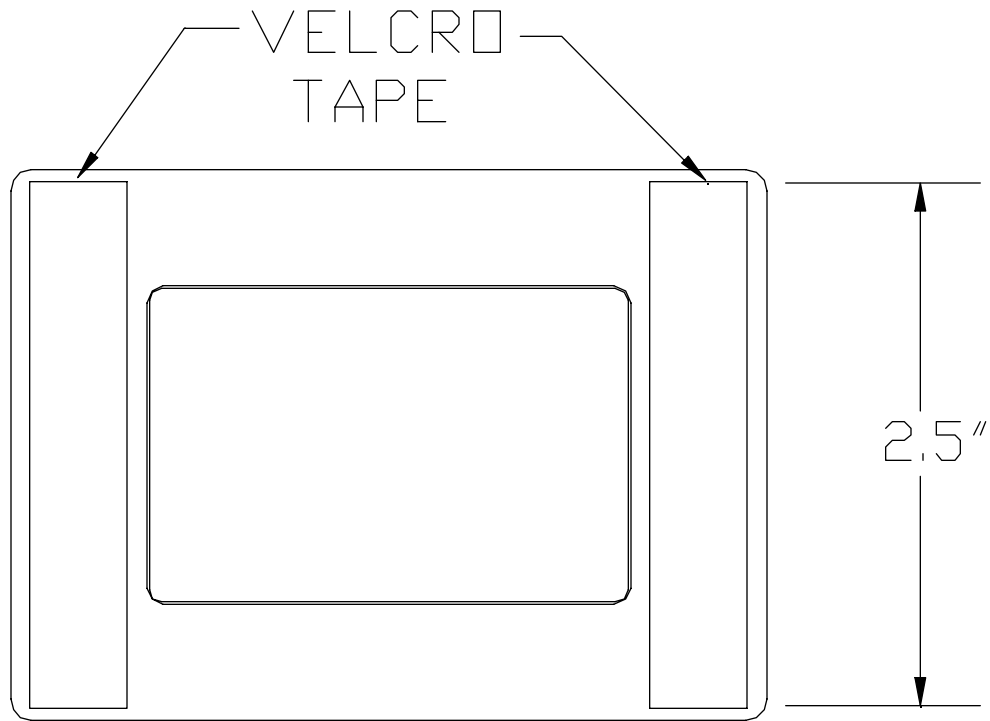
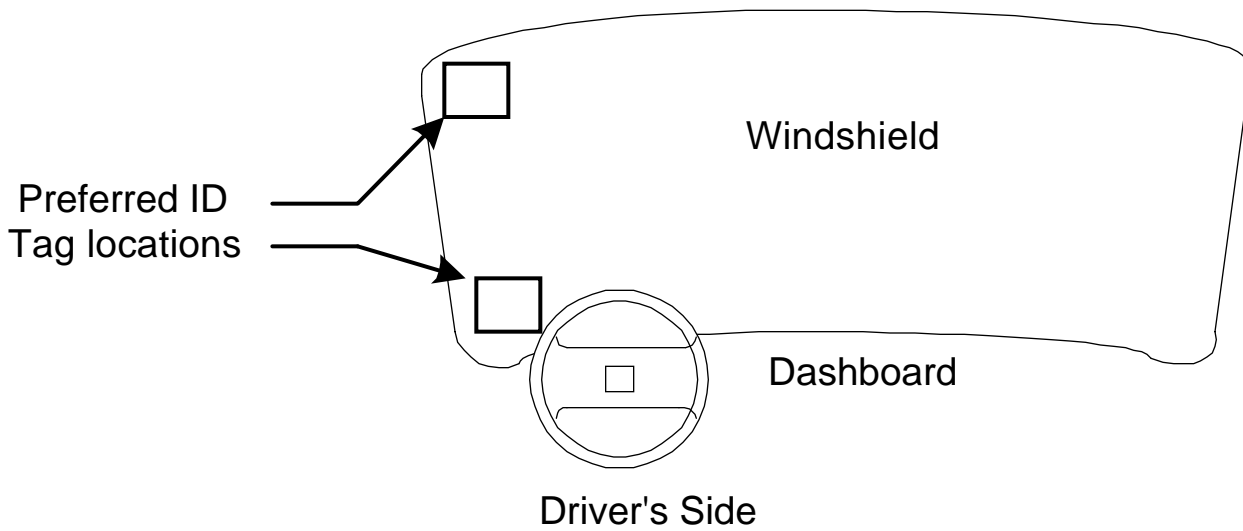


Figure 2



Regulatory Approvals

FCC Warning This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID Number: JQ61351

