

# Tech Tips

TT 96-10-06

Date: October 8, 2010

## 1999-2002 Cabrio with Immobilizer 2 – Key Adaptation and Part Number

**March 21, 2014: Update to Information.**

If new keys cannot be adapted, they may possibly be the incorrect part number. Cabrio is equipped with two generations (Gen2 and Gen3) of Immobilizer 2. Use the Immobilizer Control Module Part Number to distinguish between Gen2 and Gen3. **When looking up the transponder key part number for a Cabrio; Please note that in ETKA under remarks, WFS-2 equals generation 2 and WFS-3 equals generation 3 (see illustration).**

– Immobilizers where the part number starts with **6H0** are Gen2 and should only use key part numbers **before and up to the VIN** range in ETKA.

– Immobilizers where the part number starts with **6X0** are Gen3 and should only use key part numbers **from the VIN range and up** as shown in ETKA. Currently, the correct part number for an immobilizer 2 generation 3 key is 7M3 837 219H. Always check ETKA for the latest part information.

32	380 837 219 H	main key with fixed code transponder * key code number and/or * vin number must be * quoted when ordering F 1E X 896 131>> 1E X 899 000	No WFS designation Indicats Gen 1	1
f	12/98-07/99	1M8	inner profile	
(32)	600 837 219 H	main key with change code transponder quote key num for cut keys * key code number and/or * vin number must be * quoted when ordering F TU-Y-800 001>> TU-1-804 287	WFS-2 WFS-2 indicates Gen 2	1
f	08/99-08/00	1M8	inner profile	
(32)	600 837 219 H	main key with change code transponder quote key number for cut keys F TU-1-804 288>>	WFS-3 WFS-3 indicates Gen 3	1
f	09/00-06/02	1M8	inner profile	
(32)	380 837 219 AH	secondary key with rolling code transponder * key code number and/or * vin number must be * quoted when ordering F >>> 1E X 899 000*		1
f	12/98-07/99	1M8	inner profile	
(32)	139 837 219 J	secondary key with rolling code transponder * key code number and/or * vin number must be * quoted when ordering F TU-Y-800 001>> TU-1-804 287	WFS 2	1
f	08/99-07/00	1M8	inner profile	