



Description :

The transponder key has the same figure with the tradition key but has one RFID transponder embedded in the plastic head. When a vehicle Anti-theft system combine with the Engine Control Module (ECM), the transponder key can enhance vehicle security because the vehicle will not start if a tradition key or a wrong code transponder key inserted into the ignition cylinder. This series is for Nissan vehicle, transponder key without remote control.

Specification :



Part Number : [Nissan-NSN11T5-A](#)
Silca REF. : NSN11
Transponder : T5 (cloneable)



Part Number : [Nissan-NSN11T11-A](#)
Silca REF. : NSN11
Transponder : T11 (41)



Part Number : [Nissan-NSN14T11-A](#)
Silca REF. : NSN14
Transponder : T11 (41)



Part Number : [Nissan-NSN14T13-A](#)
Silca REF. : NSN14
Transponder : T13 (4D60)



Part Number : **Nissan-NSN14T14-A**
Silca REF. : NSN14
Transponder : T14 (46)



Part Number : **Nissan-NSN14T14-B**
Silca REF. : NSN14
Transponder : T14 (46)



Part Number : **Nissan-NSN14T13-C**
Silca REF. : NSN14
Transponder : T13 (4D60)



Part Number : **Nissan-NSN14T14-C**
Silca REF. : NSN14
Transponder : T14 (46)



Part Number : **Nissan-NSN14T14-CN**
Silca REF. : NSN14
Transponder : T14 (46)



Part Number : **Nissan-NSN14T13-D**
Silca REF. : NSN14
Transponder : T13 (4D60)



Part Number : **Nissan-NSN14T14-E**
Silca REF. : NSN14
Transponder : T14 (46)



Part Number : **Nissan-NI05T14**
Silca REF. : NI05T
Transponder : T14 (46)