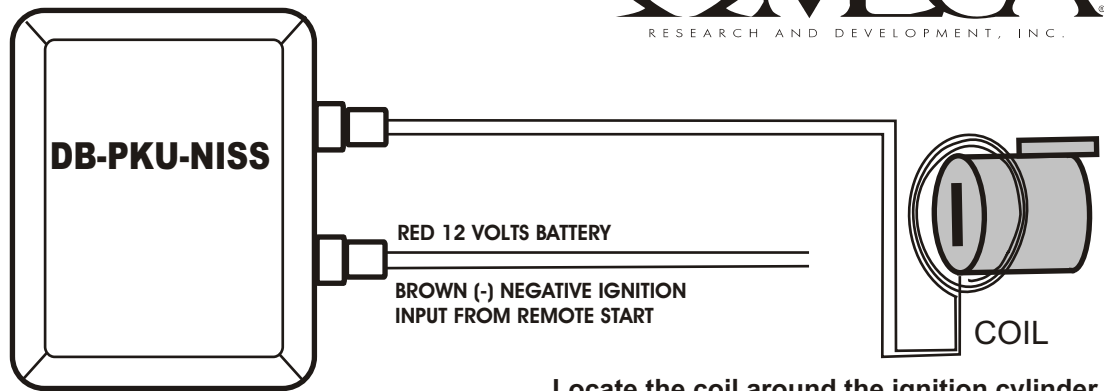


MODEL# DB-PKU-NISS



NISSAN TRANSPONDER BYPASS KIT

Altima	2000 - 2002
Maxima	1999 - 2003
Pathfinder	1999 - 2003
Sentra	2000 - 2003



Locate the coil around the ignition cylinder

NOTE: 3 OR 5 LOOPS REQUIRED

TRANSPONDER PROGRAMMING MODE:

NOTE: You will need a Nissan Scan Tool and ALL valid ignition keys to program the DB-PKU-NISS.

- 1- Insert the first valid key into the ignition switch and turn the ignition switch "ON".
- 2- ENTER KEY PROGRAMMING MODE ON THE SCAN TOOL, Turn the ignition switch "OFF" and do not remove the first key for 5 seconds.
- 3- Remove the first key, and insert the second valid key and turn the ignition switch "ON" wait until the door chime stops.
- 4- Turn the ignition switch "OFF" and do not remove first key for 5 seconds.
- 5- Remove the second key, put the colored dot of the DB-PKU-NISS module close to and towards the ignition switch.
- 6- Start the vehicle with the remote starter. Let it run until the door chime stops, stop the engine but leave the DB-PKU-NISS in the ignition switch for five seconds.
- 7- Reinsert the first valid Key and turn on the ignition and press end of programming on scan tool.
- 8- It is important to check all authorized keys and remote start, if the security light comes on. Repeat all programming steps.

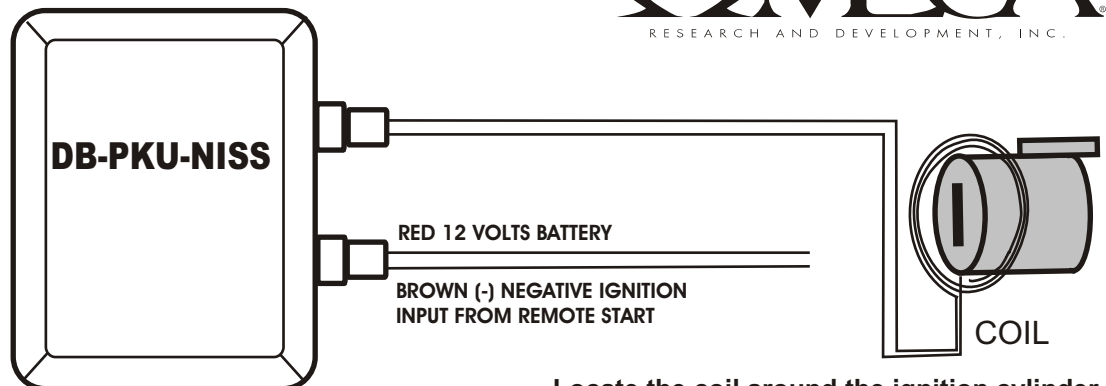
DISCLAIMER : Under no circumstances shall the manufacturer or the distributors of the DB-PKU-NISS parts be held liable for consequential damages sustained in connection with the DB-PKU-NISS. The manufacturer and it's distributors will not, nor will they authorize any representative or any other individual to assume obligation or liability in relation to the DB-PKU-NISS other than its replacement.

MODEL# DB-PKU-NISS



NISSAN TRANSPONDER BYPASS KIT

Altima	2000 - 2002
Maxima	1999 - 2003
Pathfinder	1999 - 2003
Sentra	2000 - 2003



Locate the coil around the ignition cylinder

NOTE: 3 OR 5 LOOPS REQUIRED

TRANSPONDER PROGRAMMING MODE:

NOTE: You will need a Nissan Scan Tool and ALL valid ignition keys to program the DB-PKU-NISS.

- 1- Insert the first valid key into the ignition switch and turn the ignition switch "ON".
- 2- ENTER KEY PROGRAMMING MODE ON THE SCAN TOOL, Turn the ignition switch "OFF" and do not remove the first key for 5 seconds.
- 3- Remove the first key, and insert the second valid key and turn the ignition switch "ON" wait until the door chime stops.
- 4- Turn the ignition switch "OFF" and do not remove first key for 5 seconds.
- 5- Remove the second key, put the colored dot of the DB-PKU-NISS module close to and towards the ignition switch.
- 6- Start the vehicle with the remote starter. Let it run until the door chime stops, stop the engine but leave the DB-PKU-NISS in the ignition switch for five seconds.
- 7- Reinsert the first valid Key and turn on the ignition and press end of programming on scan tool.
- 8- It is important to check all authorized keys and remote start, if the security light comes on. Repeat all programming steps.

DISCLAIMER : Under no circumstances shall the manufacturer or the distributors of the DB-PKU-NISS parts be held liable for consequential damages sustained in connection with the DB-PKU-NISS. The manufacturer and it's distributors will not, nor will they authorize any representative or any other individual to assume obligation or liability in relation to the DB-PKU-NISS other than its replacement.