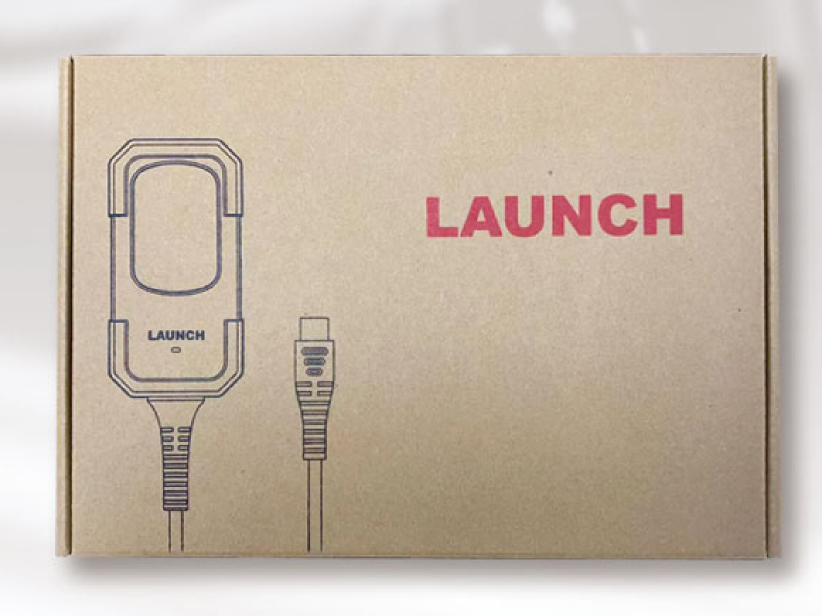


KEY PROGRAMMER & SUPER CHIP WITH UNIVERISAL REMOTE KEYS*4 SET

Key Programmer

For key chip reading /identification/generation /frequency testing

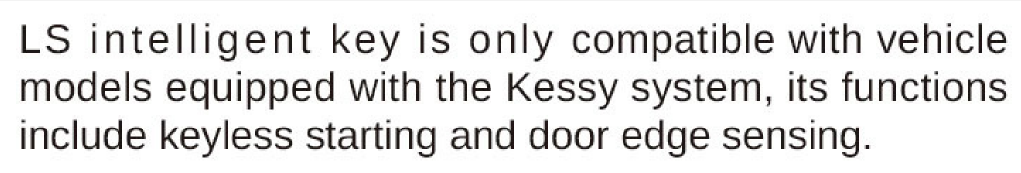




-UNIVERSAL REMOTE KEYS*4

LS4-NISN-01

USAGE SCENARIO





- 1.Wireless programming
- 2. Equipped with anti-theft chip
- 3. Uses the button cell 2032
- 4. Circuit board with a 2-year warranty
- 5. Repeatable writing
- 6. Batteries need to be installed while generating
- 7. Supports vehicles with 46, 47, MQB48, MQB49, 4A chips

LN3-PUGOT-01

USAGE SCENARIO



Certain chips in LN remote can't generate all vehicle models, it's needed to check whether the type of chip can support the vehicle model, the chip is integrated into the remote.

FUNCTION

- 1. Wireless programming
- 2. Equipped with anti-theft chip
- 3. Uses the button cell 2032
- 4. Circuit board with a 2-year warranty
- 5. Repeatable writing
- 6. Batteries need to be installed while generating
- 7. Supports vehicles with 11, 12, 13, 7936, 7937,7947, 7946 chips

LK3-VOLWG-02

USAGE SCENARIO



LK remote is applied in the situations where the remote needs to be matched but the chip is not needed, or it can also be used with super chip.

FUNCTION

- 1. Wiring programming
- 2. Not equipped with an anti-theft chip, needs to be used with an anti-theft chip
- 3. Uses a button cell 2032
- 4. Circuit board with a 2-year warranty
- 5. Repeatable writing
- 6. Batteries cannot be installed while generating

LE4-FRD-01

USAGE SCENARIO



LE remote contains chip and remote, the multimode chip can generate most of the vehicle models and cover the majority of them.

FUNCTION

- 1. Wireless programming
- 2. Equipped with a multimode chip
- 3. Uses a button cell 2032
- 4. Circuit board with a 2-year warranty
- 5. Repeatable writing
- 6. Batteries need to be installed while generating

SUPER CHIP



USAGE SCENARIO

Compatible with chips of most car models for conversion. It can also be matched for vehicle starting.

FUNCTION

Supports 8A、8C、8E、4C、4D、4E、48、7935、7936、7938、7939、11/12/13