

Lonsdor product service center operation guide

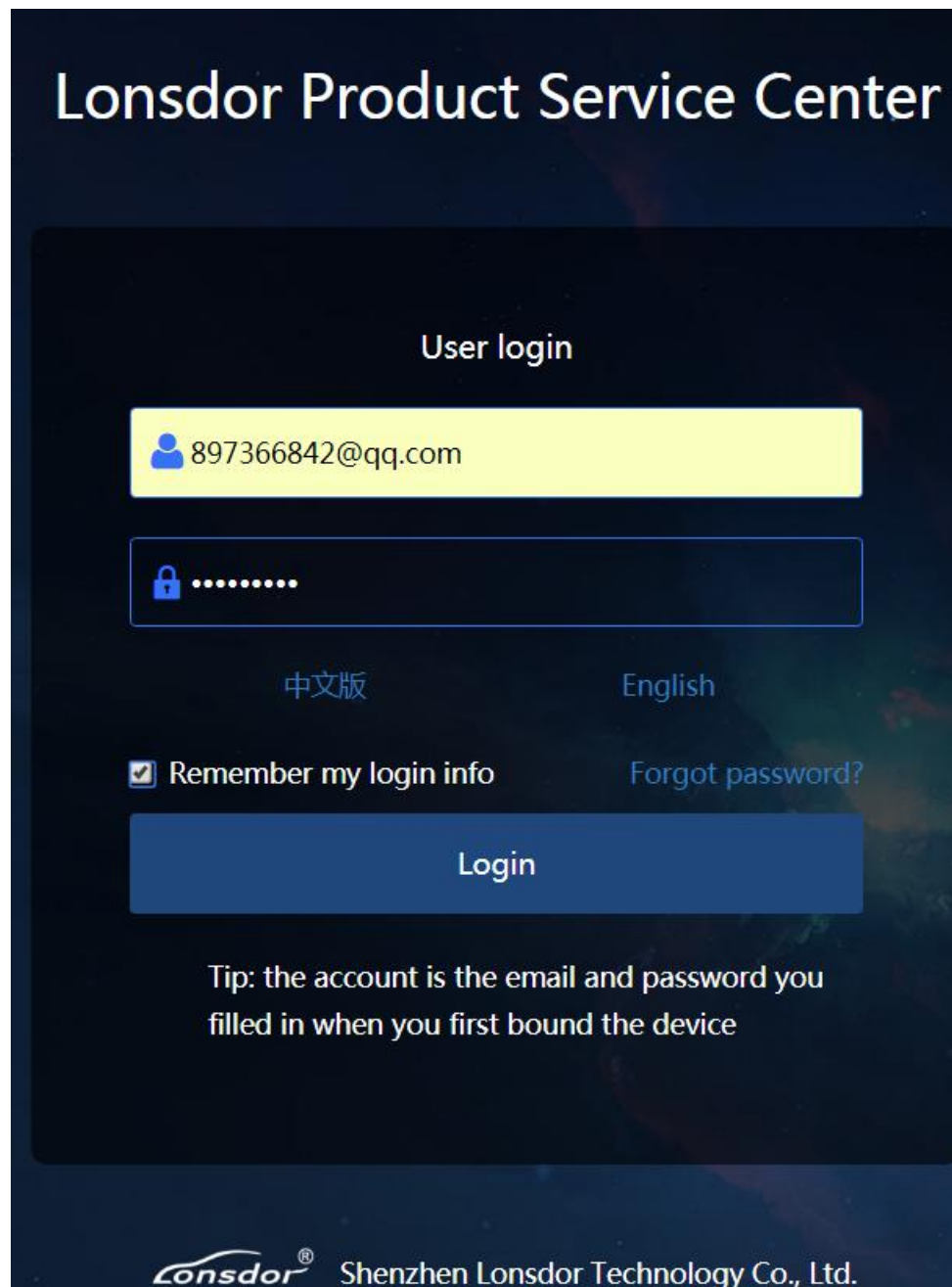
(User can convert data at any time)

Website: <http://u.lonsdor.com>

Note: This service center is now specific to the following 3 car brands: **VOLVO**, **MASERATI**, **FERRARI**

Step 1: Input user account and password to enter.

Note: The account and password must be the one when you registered our device



The screenshot shows the 'User login' page of the Lonsdor Product Service Center. The page has a dark blue background with white text. At the top, it says 'Lonsdor Product Service Center'. Below that, the title 'User login' is centered. There are two input fields: the first is for the email address, containing '897366842@qq.com', and the second is for the password, shown as a series of dots. Below the input fields, there are two language options: '中文版' (Chinese version) and 'English'. There is a checkbox labeled 'Remember my login info' which is checked, and a link for 'Forgot password?'. A large blue button labeled 'Login' is positioned below these options. At the bottom, there is a tip: 'Tip: the account is the email and password you filled in when you first bound the device'. The footer contains the Lonsdor logo and the text 'Shenzhen Lonsdor Technology Co., Ltd.'

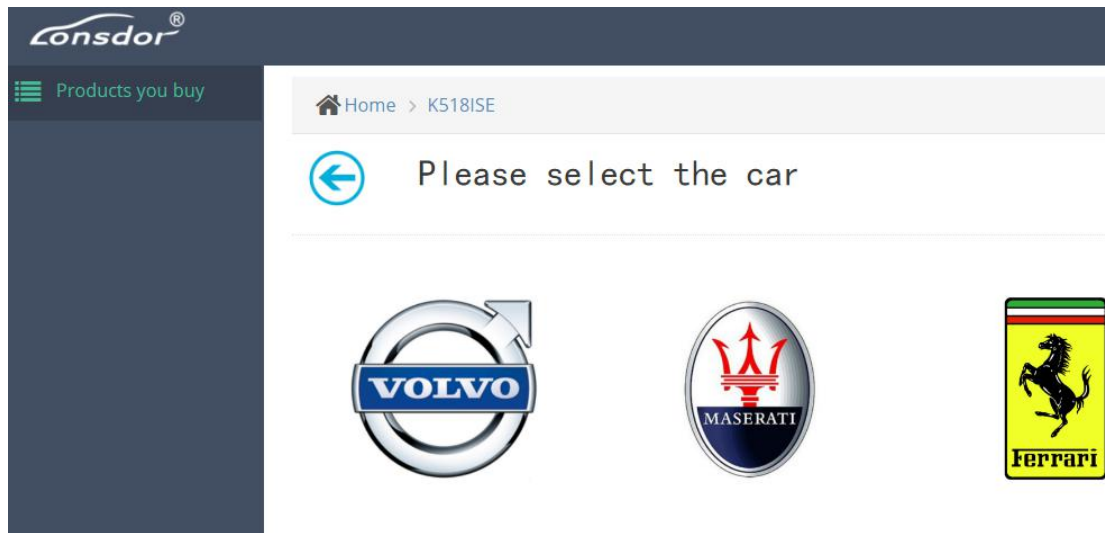
Step 2:

Choose your device model



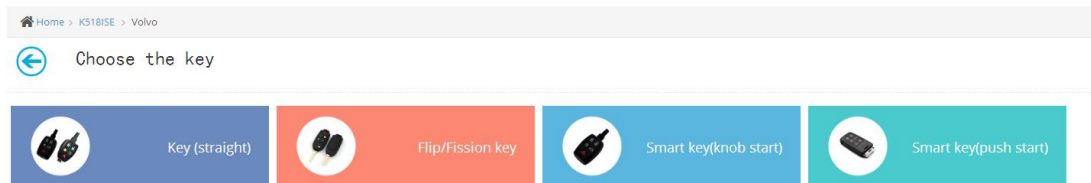
Step 3:

Choose the car model



Step 4:

Choose the key type that you want to transfer data (say "Key(straight)", which refers to common keys like S40、C30、C70, etc.)



Step 5: Data conversion operation

1. Device PSN is default.
2. Choose the car type, like S40、C30、C70 ect.
3. Upload the right EEPROM(2) first, and then upload the left EEPROM(1) data.

4. Submit data.

Home > K518ISE > Volvo > Key (straight)

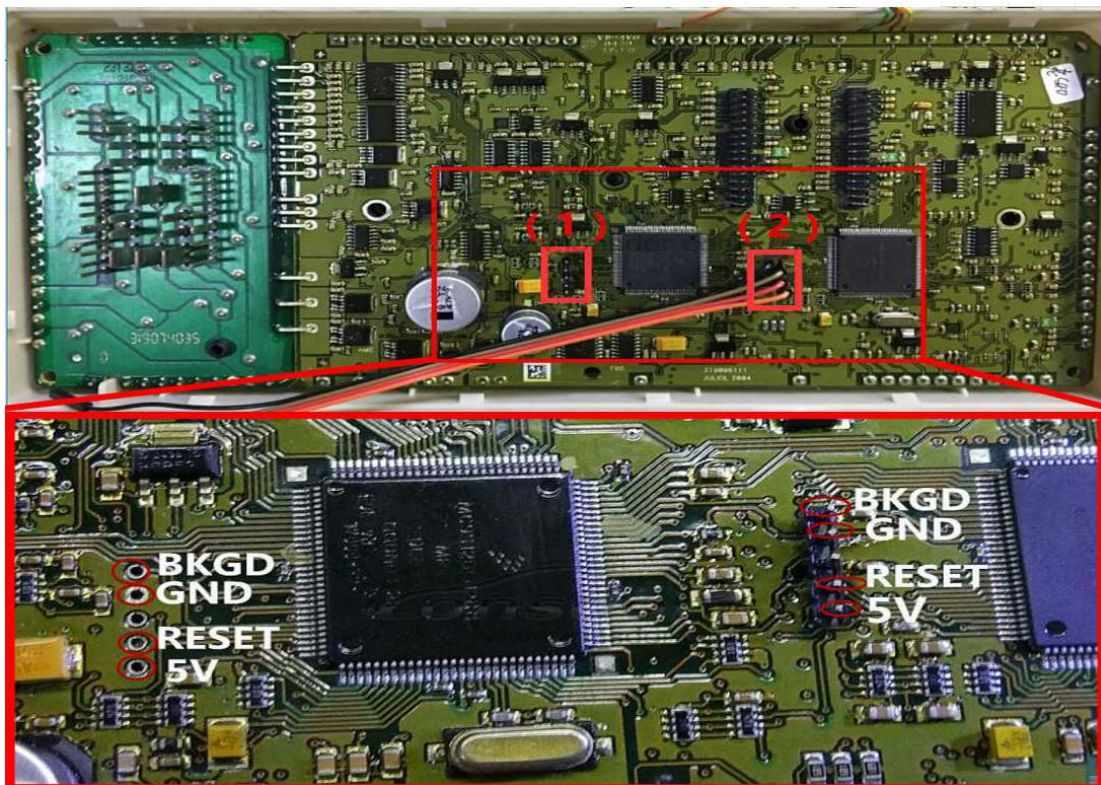
Key (straight) Data calculation

Device PSN: 10011600

Series: S40

CEM Right EEPROM(2): No File ...

CEM Left EEPROM(1): No File ...



Step 6:

Once submit the data, the system will calculate data and refresh automatically, until the final result shows.

Note: If the data is misplaced, or the data is incorrect, the conversion will fail.



Data calculation

Data calculating ◦ ◦ ◦

Step 7: Calculating complete, please click to download the data, and put the data in the corresponding folder according to "Operation Guide"



Data calculation



Download the
calculation results