

2017010466 - New best Jordans for sale Release date

the world's highest technology, ultra high degree of integration, ultra perfect compatibility, ultra simple installation. SRAM red eTAP wireless electronic transmission technology and without the use of familiar ant +, Bluetooth and other wireless protocols, instead of using a set of named SRAM Airea customization of wireless communication technology, make hand - change before and after the dial pairing. Airea SRAM wireless communication technology, can be done to allow high speed switching, low power consumption, security, light weight, can control 28 transmission terminal. < p > and the communication distance of 100 meters, the relative other communication protocol has a great advantage, relative to the bicycle more than one meter length, the distance is more than sufficient. Of course, there may be a situation is, in case someone in your square within a radius of one hundred meters in the same time in the transmission, it may want to congratulate you, you are very edge, should go to know. However, such a chance to have much, you need to use a computer to calculate, because under normal circumstances, you do not need a temporary pairing. SRAM in the design of eTAP RED, the goal is to make the ride speed becomes more convenient and simple, you only need to be based on the SRAM initial set of very simple operation to use. Therefore, RED eTAP SRAM is not currently connected with the computer to change the mode of operation and other design. each hand only a single lever, in the back of the bar is a function button (as shown in Figure), as well as the initial set of instructions and programming LED lights. compared to SHIMANO and Campagnolo of the power system, SRAM electronic speed change before the dial looks more compact and simple, chrome steel push arm can ensure adequate rigidity. before and after the transmission has an independent power supply device, as long as the rod to the top, you can take off the battery to charge after the dial part without any external wiring, power supply and data transmission devices have been integrated in which motor device is located in the lower part of the rear part of the this picture you can see some additional hardware, as well as two limit adjustment screws Between the chain and the guide wheel bolt to adjust the distance by Each component of the has a corresponding function button box LED indicator, which is used to adjust the pairing between the component and the component

[Cheap jordans for sale](#), [Cheap jordans shoes](#), [cheap jordans for sale](#), [jordans retro 13](#), [cheap jerseys from china](#), [foamposites For Sale](#), [cheap nfl jerseys](#), [Cheap xxxi jordans](#), [cheap jordan 12](#), [Canada Goose sale](#), [cheap foamposites](#), [Retro jordans for sale](#)