FF00AdSZauk

Genuine X-HORSE ISCANCAR PINREAD, IMMO BYPASS, DASH ALL VW AUDI UPTO



45-z

RtER.AWRvw.freeadsz.co.uk/;

Location North, Northumberland https://www.freeadsz.co.uk/x-166845-z



Genuine X-HORSE ISCANCAR PINREAD. IMMO BYPASS. DASH ALL VW AUDI UPTO 2014 A1 A4 RB8 REPAIR. The Genuine X-Horse Iscancar = SuperVAG K+CAN Plus V3This is the Ultimate Mileage Corrector and Pin Code Reader, Immobilizer bypass [turn off] tool. Works on upto present day PHOTOS ABOVE ARE ONES YOU CAN DO and is updatable from X-Horse website. Yes can turn off Immobilizer with this and do away with expensive chipped keys. THO This can code them anyway including Kessy Keys.lv done miles on 2012 AUDI A1, 2012 TIGUAN, 2009 GOLF, ALL Diagnostically with mine unbelievably quick this is the best tool iv ever used and for the cheap price is a must have. I go nowhere without mine.[THO DO ALSO TAKE V2 BLUE ASWELL both do jobs a different way] Mind this tool can also REPAIR 2004-2008 A4 RB8 DEF PROBLEM then start the car again without any parts needed. "Absolutely BRILLIANT" If i must say myself. PLEASE NOTE DO NOT BUY THE CLONED CHEAPER SNIDE NON X-HORSE VERSION OF THIS TOOL SOLD BY OTHER SELLERS IT DON'T WORK AND CAUSES SERIOUS DASH & ECU PROBLEMS BE WARNED!!Diagnostic do just about anything on all of VW, Audi, Seat, and Skoda vehicles. Including Electric Park Brake. Newcastle diagnostics supply you the best 2015 super vag code scanner. ISCANCAR VAG KM IMMO is a handheld scanner for all VW Audi with protocol KWP1281 (K-line), KWP2000 (K-line) and KWP6000 (CAN). IScancar OBDII EOBD Cars Trouble Codes Scanner also supports maintain dashboard mileage, read immobilizer code and match key.Super K 3 for VAG Mieage correction IMMO OBD2 Code ScannerBuy it for 3 reasons: 1. Language: English2. IScancar OBDII EOBD Cars Trouble Codes Scanner is the best tool for VW. And it does not need to remove diagnostic socket, no need connect with PC.3. Update via internet for free, no need to send back to the factory to update. Read out control unit informationRead fault codesClear fault

