

## SKODA RAPID INSTRUMENT CLUSTER DASH SPEEDO CLOCKS REPAIR



Location South East, Surrey https://www.freeadsz.co.uk/x-214769-z



SKODA RAPID INSTRUMENT CLUSTER REPAIR (2010-) £150 The Skoda Rapid Dash failure is quite a common fault. On this type of Odometer it is usually caused by internal components breaking down within the Instrument Cluster. The repair is carried out by fully gualified electronics engineers which involves stripping down the Instrument Cluster and replacing internal faulty components to rectify the problem. We do not offer "guick fix" we actually replace the faulty parts with new ones required.. Your mileage reading will also stay intact, so there is no need for mileage correction. Your Skoda Speedo can be repaired at a fraction of the cost compared with the price of purchasing a new one. COMMON ISSUES Failing warning lightsSkoda Speedometer problemsFlickering clusterComplete power failureFailing pixels on screen REPAIR PROCEDURE 1. Remove the cluster using the instructions on the website 2. Fill out and print our job form on our web site. If you don't have a printer please write the information manually including your post code on the outside of the box for our reference. 3. Sign the form, cut off the address label and secure to the front of the box. 4. We recommend sending via Royal Mail Special Delivery UK 5. When we have received the cluster and have repaired it, we will call you for payment via telephone WARRANTY AND TURN AROUND We offer a Lifetime Warranty (T&C's Apply), usually with a 24 hour turn around by post. If you come to our workshop in Waterlooville (near Portsmouth) we are able to offer a friendly 90 minute fast track service. (Appointment only) CONTACT US CARTRONIX CALL: 02392 265 986 or 02392 241412 ADDRESS: Unit 20 The Parkwood Centre, Aston Road, Waterlooville, PO7 7HT WEBSITE: www.cartronix.co.uk WARNING!!!! DON'T BUY A SECOND HAND UNIT IT IS A FALSE ECONOMY, YOUR CAR WILL NOT START, THE MILEAGE WILL BE INCORRECT AND YOU WILL NEED IT PROGRAMMING!!! WITH OUR SERVICE WE FIX YOUR OWN UNIT AND THE

