



# ORIGINAL MR LI Titanium HU66 Twin Lifter 2 Track Internal Pick & Decoder To Suit VW /Audi / Seat (Ignition, Boot & Door)



## Description

---

Original Mr. Li high quality original Titanium HU66 Twin 2 Track 2-in-1 Pick & Decoder (Ignition, Boot & Door) to suit Audi, Ford, Porche, Seat, Skoda & Volkswagen vehicles. Designed and manufactured by Mr Li, the inventor of original Lishi pick & decoders; look for the 'Mr Li' logo for a guaranteed Original Mr Li product.

List of models (guidance only)

### AUDI

A2 2000-2008, A3 1997-2008, A4 1996 onwards, A6 1996 onwards, A8 1996-2008, Allroad Quattro 2000-2005, Cabrio 1996-2008, Q7 2006 onwards, S2 Coupe 1996-2008, S3 2001-2004, S4 2002-2004, S6 1997-2008, S8 1997-2008 & TT Coupe 1998-2008

### FORD

Galaxy 1995-2006

### FORD

Galaxy 1995-2006

### PORSCHE

911 1998-1999, Boxster 1997-1998, Cayenne 2003 onwards & Cayman 2009 onwards.

### SEAT

Alhambra 1996 onwards, Altea 2004-2008, Arosa 1997-2005, Cordoba 1999-2009, Ibiza 1998-2009, Inca 1998-2008, Leon 2000-2008 & Toledo 1999-2008.

### SKODA

Fabia 2000-2008, Felicia 1998-2008, Octavia 2001-2008, Pickup 1998-2008, Roomster 2006 onwards & Superb 2002-2008

## VOLKSWAGON

Beetle 1998-2008, Bora 1998-2004, Caddy 1999-2008, Camper 2010 onwards, Cross Golf 2006 onwards, Eos 2006 onwards, Euro Van 2000-2004, Fox 2005 onwards, Golf 1998 onwards, Individual 2004 onwards, Jetta 2000 onwards, Lupo 1998 onwards, Multivan 2003 onwards, Passat 1997 onwards, Phaeton 2003 onwards, Polo 1998-2004, Scirocco 2009 onwards, Sharan 1995 onwards, Tiguan 2007 onwards, Touareg 2003 onwards, Touran 2003 onwards, Transporter 2001-2009 & W8 2002-2004.



Pick & Decoder



Laser Key

## Features

---

- Titanium coated - harder surface, anti scratch, anti corrosion & anti glare
- HU66 profile twin lifter
- For use on 2 track blanks
- Pick & decoder
- To suit Audi, Ford, Porche, Seat, Skoda & Volkswagen
- Designed and manufactured by Mr Li, The Inventor Of Original Lishi Pick & Decoders

## Product Table

---



**L24690**

HU66 Twin