



FIBERTEK GMBH  
DIEZMANNSTR. 22  
D-04207 LEIPZIG

E-Mail: [info@4x4fibertek.de](mailto:info@4x4fibertek.de)  
Web: [www.4x4fibertek.de](http://www.4x4fibertek.de)  
Telefon: +49 (0) 341 49 579 232  
Telefax: +49 (0) 341 49 579 234  
Hotline: +49 (0) 177 4 988 687

## Isuzu Dmax 2012+

### Key Lock

**If you require any help with installation please call us on +49 (0) 341 49 579 232**

**1) Please check you have all the required parts before starting installation:**

- 1 x motor and stainless steel rod
- 1 x wiring loom
- 8-10 x cable ties
- 2 x scotch locks - please note that soldering is recommended
- 1 x convoluted tubing - to protect wiring harness
- 1 x mounting template
- 2 x nuts and bolts

**2) You will need the following tools:**

- Phillips screwdriver
- 7mm spanner
- 4mm metal drill bit and drill
- Soldering equipment
- Pliers (to crimp scotch lock wire connectors - *optional*)



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3) Open tailgate; undo 10 screws and remove metal panel to allow access into the inside of the tailgate



4) Use template to mark holes for mounting the motor



5) Carefully drill holes for mounting motor using a 4mm drill bit



6) Attach the stainless steel rod to the motor and mount motor into position



7) Remove factory fitted key lock rod from vehicle






8) Attach new stainless steel rod to the locking mechanism





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<p>9) Connect wiring loom to actuator Red to Red and Black to Blue</p> 	<p>10) Feed the cable out of the tailgate and under the chassis to the driver's door sill. Remove the plastic sill to locate the vehicle wiring loom</p> 						
<p>11) Solder the wiring loom into vehicle electrics. You may use the Scotch Locks provided but soldering is recommended. Please note that we advise that any connection is appropriately and securely covered with suitable insulation material</p> 	<table border="1"> <thead> <tr> <th>Eagle1 Lock</th> <th>Vehicle Loom</th> </tr> </thead> <tbody> <tr> <td>Red</td> <td>Blue</td> </tr> <tr> <td>Black</td> <td>Blue with Red trace</td> </tr> </tbody> </table>	Eagle1 Lock	Vehicle Loom	Red	Blue	Black	Blue with Red trace
Eagle1 Lock	Vehicle Loom						
Red	Blue						
Black	Blue with Red trace						
<p>12) Test the kit by clicking the central locking and checking that the tailgate locks and unlocks. Do not click continuously since the motor may over heat and fail. If everything works, replace the tailgate cover.</p>							

**Fibertek GmbH recommends that installation is done by a qualified auto electrician. Any electrical faults due to improper installation will not be warranted by Fibertek GmbH**