

NZ Support:

P: 0800 683 352

P: 1800 43 345

Australia Support:

W: www.utemaster.co.nz W: www.utemaster.com.au

Mercedes-Benz X-Class 2017-2020 **Load-Lid Central Locking Fitting Instructions**

We recommend watching the installation video before attempting to install

Enter this address into your web browser to view the fitting video:

https://wi.st/33JZ47T



DESPATCH:

1x 80606-26 / WHUTELL-08EXT 1.0



Step 1) Under the passenger's side rear wheel arch, remove the 4x clips indicated below and remove the plastic cover to expose the wires inside





NZ Support:

P: 0800 683 352

P: 1800 43 345

W: www.utemaster.co.nz W: www.utemaster.com.au

Australia Support:

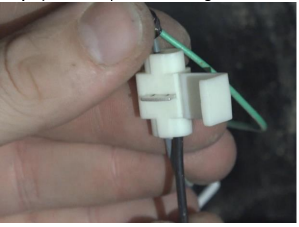
Step 2) Open up the plastic sleeve around the wiring – wires inside should be green and grey



Step 3) Place one of the provided white clips over the grey wire



Step 4) Take the provided wiring loom and insert the black wire into the white clip



Step 5) Squeeze the metal clip with pliers until it sits completely inside the plastic clip





Step 6) Close the clip



P: 0800 683 352

Australia Support:

P: 1800 43 345

W: www.utemaster.co.nz W: www.utemaster.com.au



Step 7) Repeat steps 3-6 for the green wire

Black > Grey White > Green

Step 8) Insulation tape around both clips and the wire junction



Step 9) Feed the plug end of the wiring loom over the fuel filler and up to the front corner of the wellside





NZ Support:

P: 1800 43 345 P: 0800 683 352

Australia Support:

W: www.utemaster.co.nz W: www.utemaster.com.au

Step 10) Pull the plug through the hole in the front of the wellside and place it inside the wellside. Cable tie any slack cable remaining inside the wheel arch





Step 11) Reinstall the plastic cap



Step 12) Install the Load-Lid as per fitting instructions provided

Step 13) Connect the vehicle wiring loom to the plug already installed in the Load-Lid



Your central locking is now fully fitted and ready to use. Thank you again for using Utemaster™ and don't forget to keep checking our website for our latest innovations!