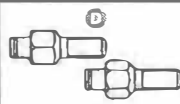




ED0002



ED0006



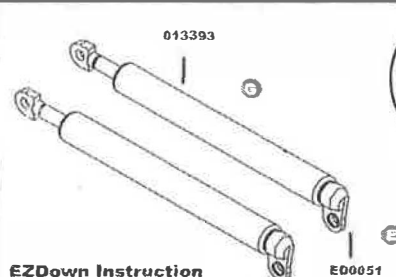
ED0053



ED0005



ED0056



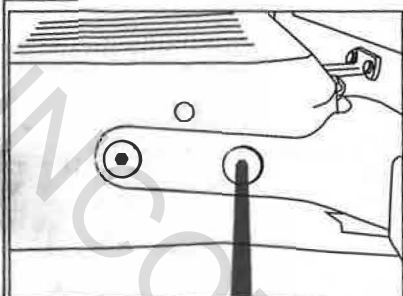
EZDown Instruction



TOYOTA HILUX ED0000 - 2006 TO 2015

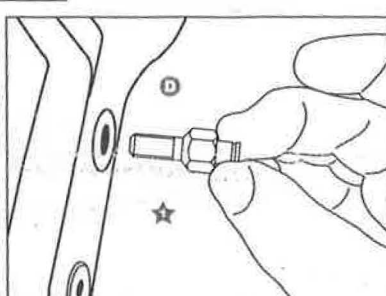
1

Remove hinge stud



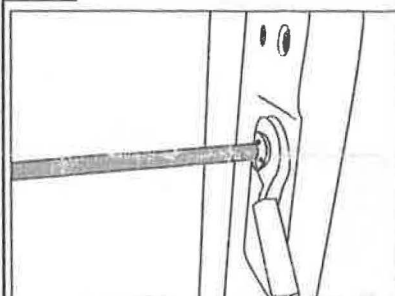
2

Replace hinge stud with EZDown stud D



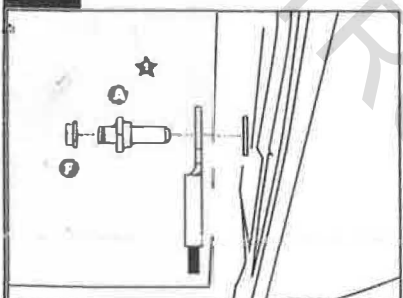
3

Remove tailgate cable stud



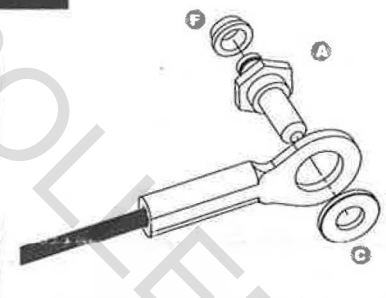
4

Replace tailgate cable stud with the EzDown upper stud



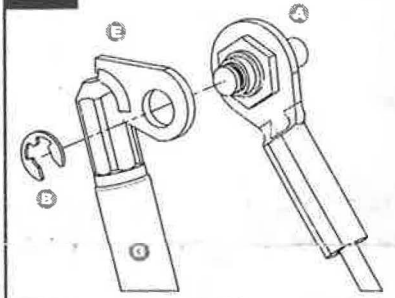
5

Place acetyl F, Stud A, cable and washer C in order to align correctly



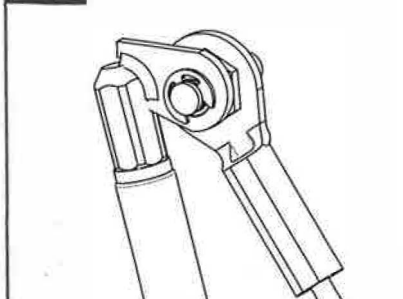
6

View of damper fitting over bottom stud



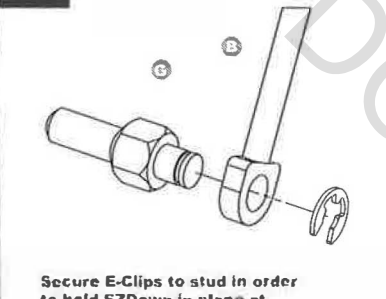
7

Place EZDown with piston rod facing down onto the upper and lower studs respectively



8

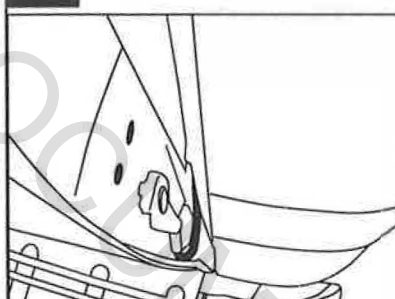
Secure Damper



Secure E-Clips to stud in order to hold EZDown in place at the upper and lower stud

9

Open and close the tailgate slowly to check alignment and that the cable does not interfere



10

Fit the warning sticker to the tailgate to ensure the tailgate does not get overloaded

WARNING
THIS TAILGATE HAS BEEN FITTED WITH THE EZDOWN PLEASE DO EXCEED 200KG STATIC WEIGHT ON THE TAILGATE



11

Please ensure that your two OEM parts are safely stored

REPEAT STEPS 1 - 9 FOR THE OTHER SIDE

NB: Locktite all fixing mounting points where applicable.

NB:

When installed, please close tailgate gently to ensure that the cable is rotating properly and that there is no interference with any of the other hardware

| FITTING KIT CODE | MANUFACTURER | MODEL TYPE | YEAR | STOCKIST | PRODUCT | REVISION | LABOUR TIME | DATE | PAGE |
|------------------|--------------|----------------|--------------|-------------|---------|----------|-------------|------------|------|
| ED0000 | TOYOTA | HILUX | 2006 to 2015 | GENERAL USE | EZDOWN | 6 | 20min | 10/08/2019 | 1 |
| TORQUE: N.m | | ★ 27N.m ± 2N.m | | | | | | | |

IMPORTANT:

No liability will be incurred by Industrial Specialised Applications company, for injury, death, or property damage caused by a product which has been set up, operated, and/or installed contrary to EZDown installation guide/ manual, or which has been subjected to misuse, negligence, or accident, or which has been repaired or altered by anyone other than Industrial Specialised Applications, or which has been used in a manner or for a purpose for which the product was not designed.