



EZDown Instruction  
1st Fitment

MITSUBISHI ED0195

**1**  
RHS and LHS are determined when sitting in the Drivers side of the Vehicle.

**2**  
Remove this bolt and re-use  
Remove cable stud and replace with stud C

**3**  
Fasten top of bracket with existing bolt.  
Fit cable stud through bracket G and then through existing cable ferrule. Add in washer F. Fit as indicated in slide 4.

**4**  
Bracket to be bolted against vehicle as shown  
Ensure cable has movement and can swivel  
Vehicles own cable now used, not our cable

**5**  
Remove existing screws and bracket  
RHS of tailgate cavity

**6**  
Note position of the Guide Arm that it faces to the front of the vehicle  
Existing cable

**7**  
Replace with Bracket H & counter sink screws B as shown in slide 8

**8**  
Hook existing cable onto bracket H by slightly lifting the tailgate flap

**9**  
Slide the component parallel into the open rectangular cavity on the side of the tailgate, once inside, turn the component 90 degrees and pull back against the body of the tailgate.

**10**  
Slide the bracket over the M6 bolt, then push the bracket into the open rectangular cavity and against the body of the tailgate as illustrated.

Against side body of tailgate  
Make sure the clamping nut E locates between the legs and the bracket and does not rotate.

**11**  
With bracket A correctly located in rectangular cavity and the M6 Screw pulled back against the tailgate, fasten the M6 screw to secure the bracket against the tailgate.

**12**  
Fit damper to ballstud.

**13**  
Fit damper with hex bolt D supplied ensuring it has movement and nothing is trapped. Ensure cable taking weight of tailgate and not the damper

**14**  
Fit damper as per slide 13.  
Ensure cables are free and flowing

FITTING CODE	MANUFACTURER	MODEL TYPE	YEAR	STOCKIST	PRODUCT	REVISION	LABOUR	DATE	PAGE
ED0195	MITSUBISHI	TRITON	2017+	DEALERSHIPS	EZDOWN	3	20min	19/06/2019	1
TORQUE - N.m	★ 27N.m±2N.m			★ 15N.m±2N.m				www.ezdown.co.za	

**NB:** After installation please close tailgate gently to ensure that there is no interference with any hardware.

**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 the instructions given, 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.

