

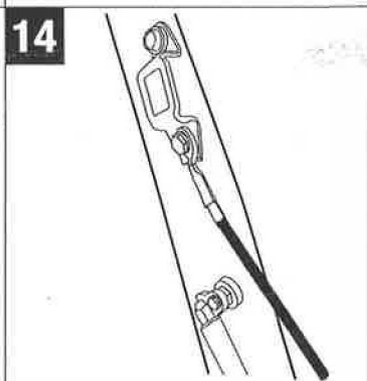
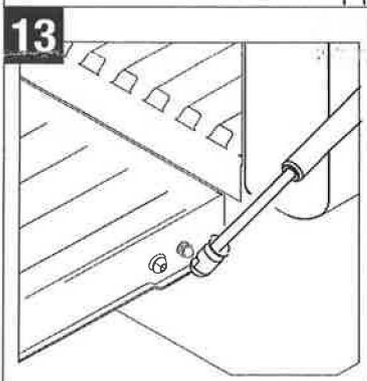
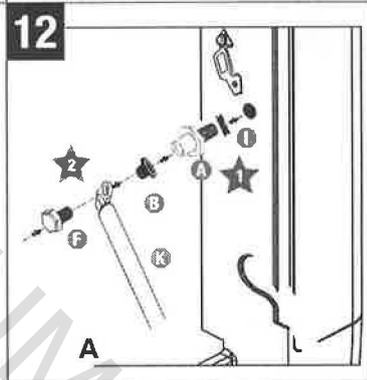
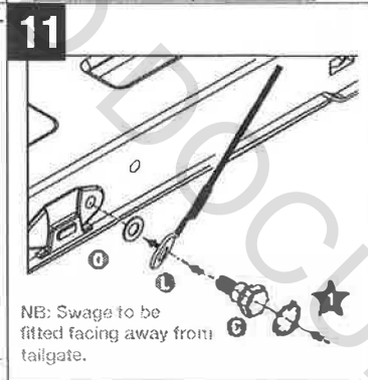
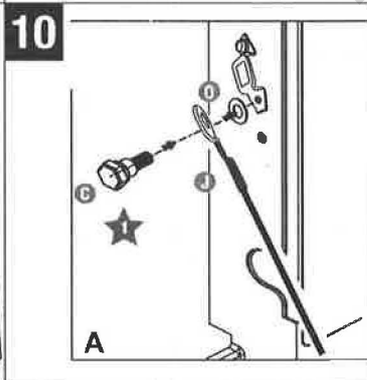
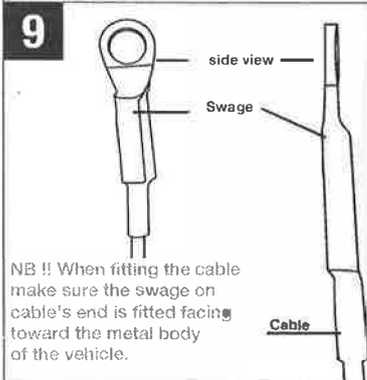
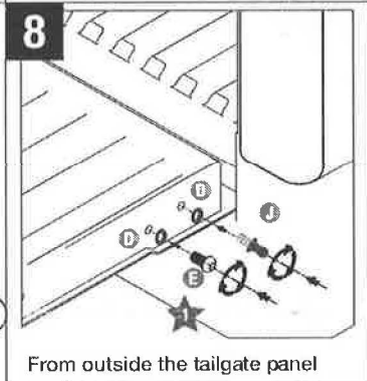
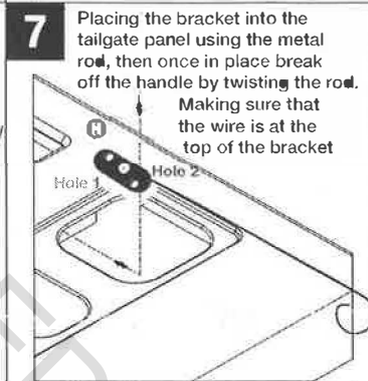
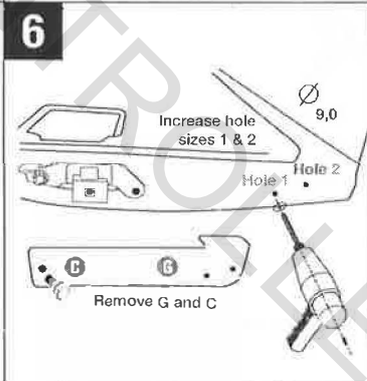
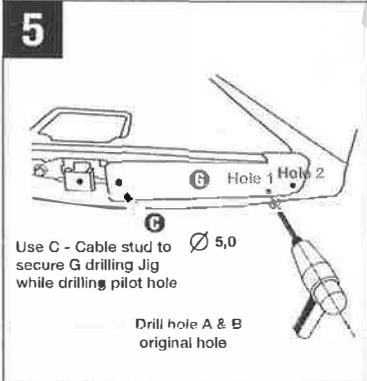
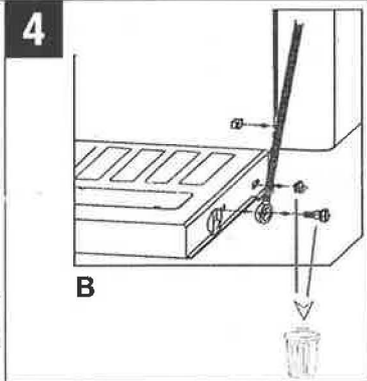
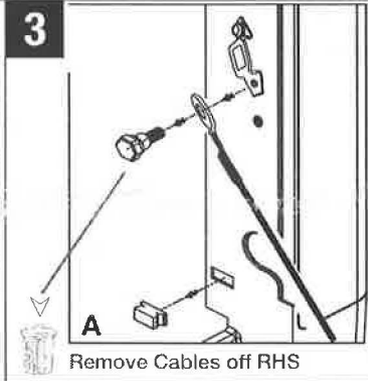
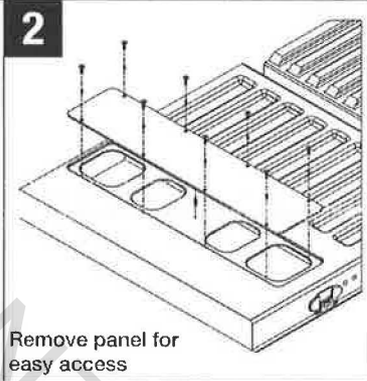
EZDown Reloaded Instruction
- 1st Fitment

EZDown Reloaded NISSAN NAVARA RL0750

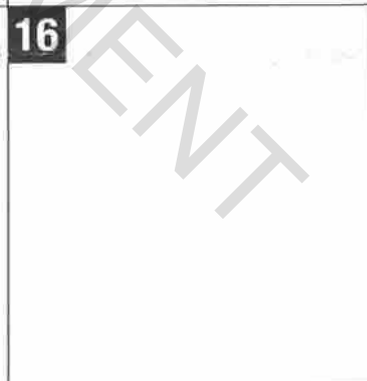
1
RHS and LHS are determined when sitting in the Drivers side of the Vehicle.

Note: We recommend you use a Rust inhibitor where you drill as well as locktite bolts were necessary.

Fit kit on RHS only



15
Ensure Cables are taking Tailgate Load and NOT the Damper.

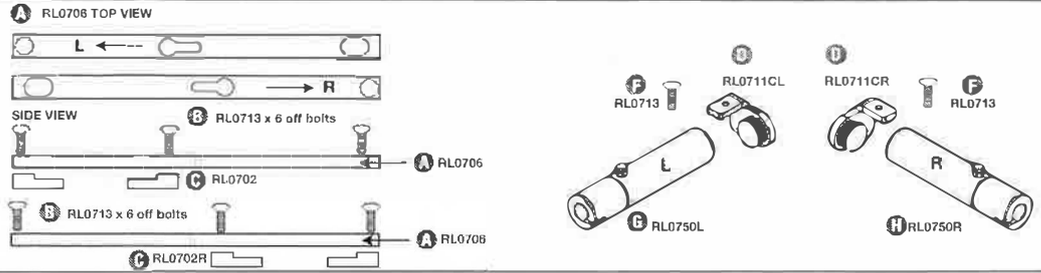
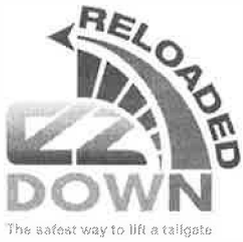


FITTING CODE	MANUFACTURER	MODEL TYPE	YEAR	STOCKIST	PRODUCT	REVISION	LABOUR	DATE	PAGE
RL0750	NISSAN	NAVARA	2016 onwards	GENERAL USE	EZDOWN RELOADED	5	20min	15/05/2019	1
TORQUE - N.m	★ 17.5N.m±2.7N.m			★ 17.5N.m±2.7N.m				www.ezdown.co.za	

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 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.





**EZDown Reloaded Instruction
- 2nd Fitment**

EZDown Reloaded NISSAN NAVARA - RL0750

<p>1 RHS and LHS are determined when sitting in the Drivers side of the Vehicle.</p> <p>CAUTION: Do not remove the red bolt from cylinder D until fully installed - if you do you will lose the pre-tension.</p> <p>CRITICALLY IMPORTANT: The RED bolts must be removed before you open the tailgate after installation. Failure to do this will create irreparable damage and warranty will be void.</p>	<p>2</p> <p>VEHICLE BIN SIDE</p> <p>TAILGATE SIDE</p>	<p>3</p> <p>TAILGATE FLAT SIDE</p> <p>LHS and RHS Flat bars slide under the existing hinges when tailgate is open. Flush mount bars against vehicle bin</p>	<p>4 LHS</p> <p>Item C slides under this hinge</p>
<p>5 LHS Flat bar to be Flush mounted against vehicle bin</p> <p>Position LHS clamps and insert bolts as shown in slide 4.</p> <p>Repeat slides 3 - 5 for RHS</p>	<p>6 LHS</p> <p>Fit bracket D to Flat bar A</p>	<p>7</p> <p>Front view of pod showing how it looks when fitting it over LHS hinge</p>	<p>8</p> <p>Bracket slots into Reloaded Bracket D</p> <p>Fasten bolt F as indicated.</p>
<p>9</p> <p>Only now remove Red as shown.</p>	<p>10 RHS</p> <p>Fit bracket D to Flat bar A</p>	<p>11</p> <p>Front view of pod showing how it looks when fitting it over RHS hinge</p>	<p>12</p> <p>Bracket slots into Reloaded Bracket D</p> <p>Fasten bolt F as indicated.</p>
<p>13</p> <p>Only now remove Red as shown.</p>	<p>14 VEHICLE BIN SIDE</p> <p>Flush mount flat bar against vehicle bin</p> <p>Top view of how LHS looks when full installed</p>	<p>15</p> <p>Top view of how RHS looks when full installed</p>	<p>16</p> <p>SHOULD YOU WANT TO INCREASE YOUR PRELOAD OR REINSTALL YOUR PRELOAD IF REMOVED FROM THE VEHICLE PLEASE CONTACT YOUR CLOSEST STOCKIST FOR ASSISTANCE</p>

FITTING CODE	MANUFACTURER	MODEL TYPE	YEAR	STOCKIST	PRODUCT	REVISION	LABOUR	DATE	PAGE
RL0750	NISSAN	NAVARA	2016 onwards	GENERAL USE	EZDown RELOADED	3	25min	02/12/2018	2
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 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.

