9-000-HK Mount Kit for Lightbars GLOBAL WARNING



Thank you for purchasing this Haztec product. Before proceeding with installation it is essential to read and understand this instruction booklet.



CAUTION!

- This product must only be installed by persons competent in vehicle installations
- It is the installers responsibility to ensure that the mounting surface is adequate for the product being installed
- Only the fixings provided with this kit should be used

Kit Contents:

Qty 2	9-00075-003	Description	
		'Z' Bracket	
2	9-00097-000	Standard Hook	
2	9-00150-002	Rubber Block	
2	9-00120-006	M8 x 60mm Bolt Hex Head S/S	
2	9-00122-011	M8 X 15mm Washer S/S	0
4	9-00120-002	M8 x 20mm Coach Bolt BZP	
4	9-00122-013	M8 x 25mm Washer S/S	0
6	9-00121-006	M8 Nyloc Nut S/S	60

M149 Issue 1.1 Created by: Technical

January 2020



9-000-HK Mount Kit for Lightbars GLOBAL WARNING

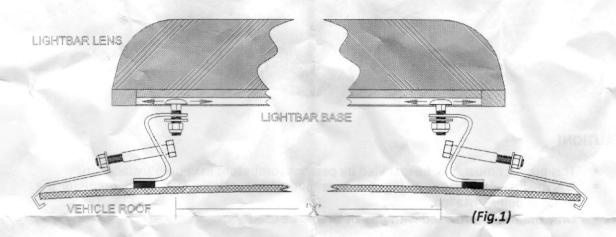


Installation Instructions:

- Select a suitable location on the vehicle roof for mounting the Lightbar
- Determine the position of the 'Z' brackets on the Lightbar extrusion ensuring that the brackets are at equal distance from each end of the bar (Fig. 1)

IMPORTANT!

 DO NOT attempt to mount the Lightbar with the coach bolts located in the plastic end pieces, the bolts must engage with the aluminium extrusion



Place each of the M6 x 20mm coach bolts into the channel of the extrusion and slide along to the required position (Fig. 2)



- Pass each coach bolt through the 'Z' bracket followed by an M8 washer and nyloc nuts tighten the nuts to a maximum torque of 6.0Nm
- Position the Lightbar onto the vehicle using a rubber block underneath the 'Z' brackets to prevent damage to the roof - it advisable to support the Lightbar until the fixing hooks are secured in place
- Place an M8 x 60mm bolt through the hole in the centre of each 'Z' bracket
- Attach the standard hook then an M8 x 15mm washer and nyloc nut
- Align the hooks into the vehicle gutter then gradually tighten the nyloc nuts until the Lightbar becomes secure on the vehicle roof

