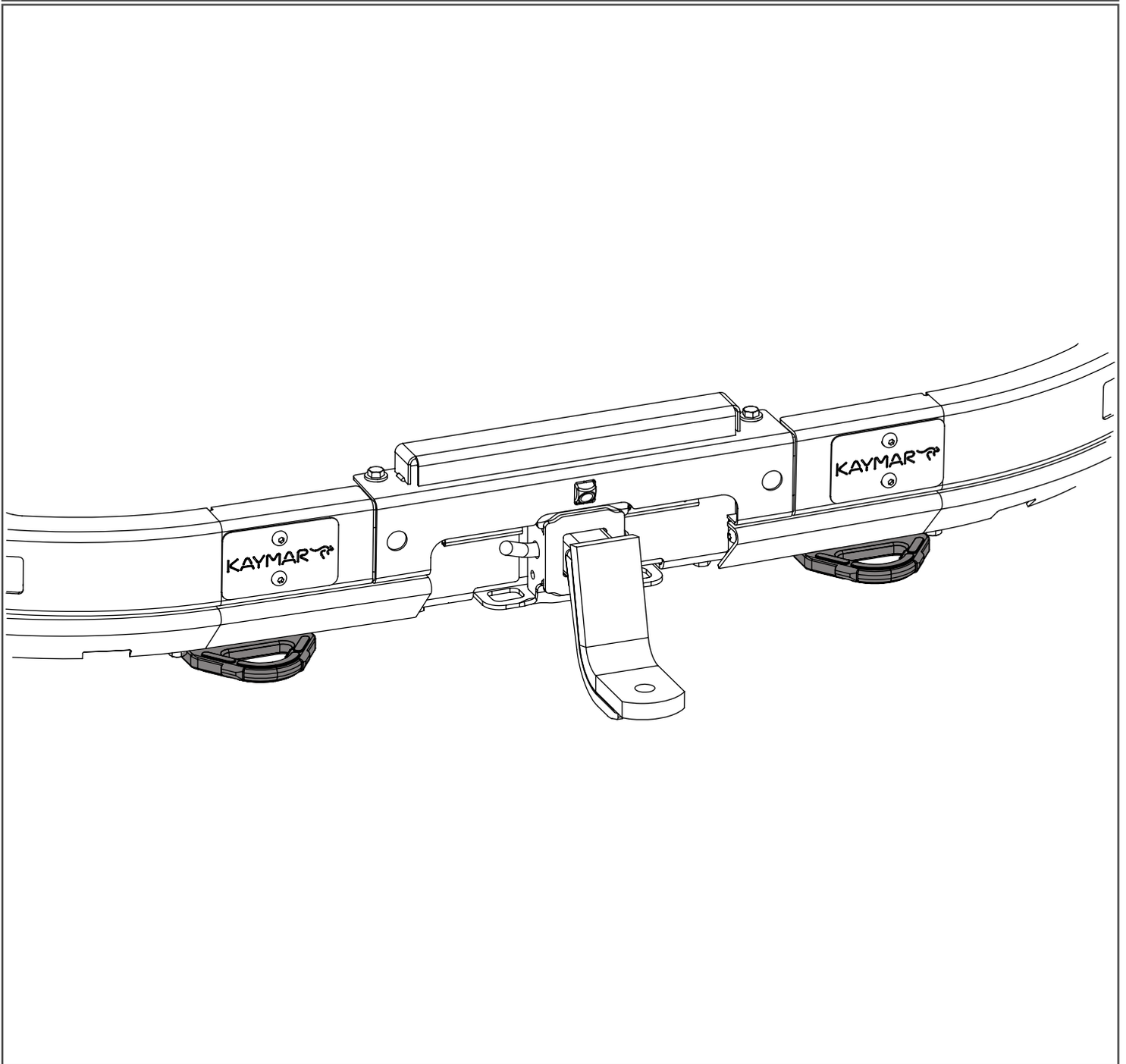




## TOYOTA LC300

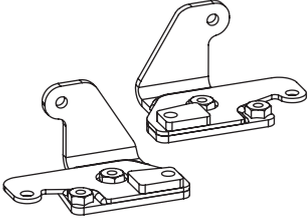
PRODUCTION DATE: OCTOBER 2021 ONWARDS

**FITTING INSTRUCTIONS FOR:**  
ACCESSORY PART NUMBER: K6332  
RECOVERY HOOK KIT



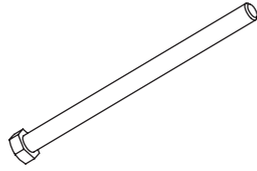
# KIT CONTENTS

## 1 MOUNT BRACKETS



LH & RH

## 2 M12 x 170 BOLT



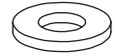
x4

## 3 M12 x 40 BOLT



x4

## 4 M12 WASHER



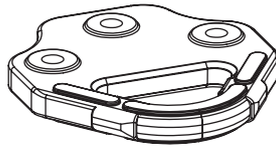
x8

## 5 M12 NUT



x2

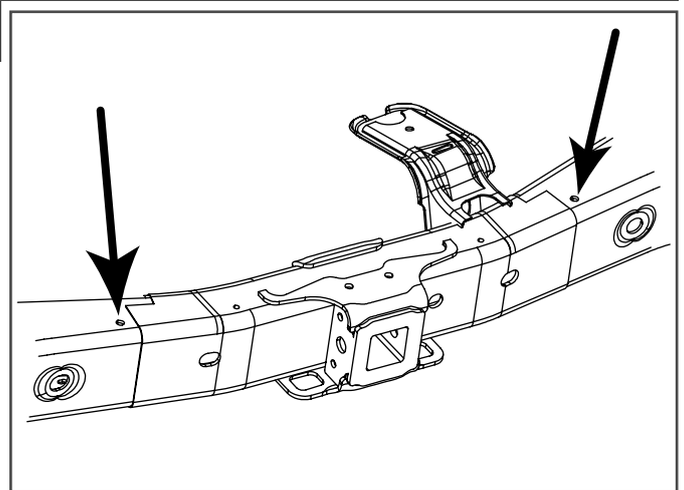
## 6 RECOVERY HOOK



x2

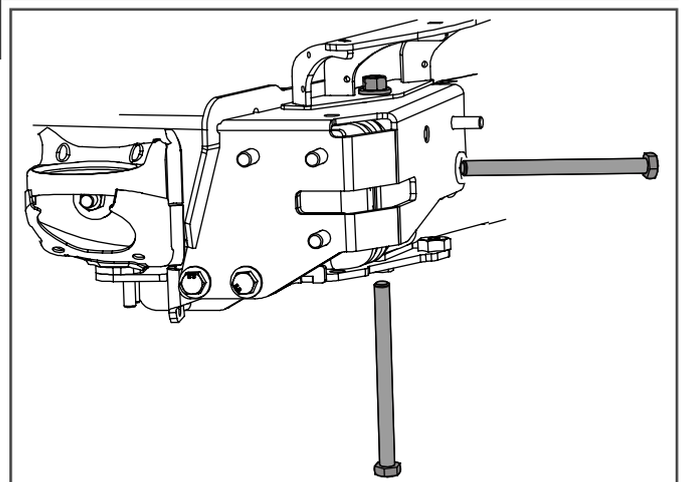
## STEP 1

- If fitting this product in conjunction with the rear bar, complete the following after step 19 of the rear bar instructions.
- If fitting this post the rear bar installation, remove the rear bumper per the rear bar fitting instructions.
- Drill out 2x holes on upper surface of chassis, as shown, with 12.5mm (or 1/2") drill bit. De-burr and seal the cut surface with a suitable paint.



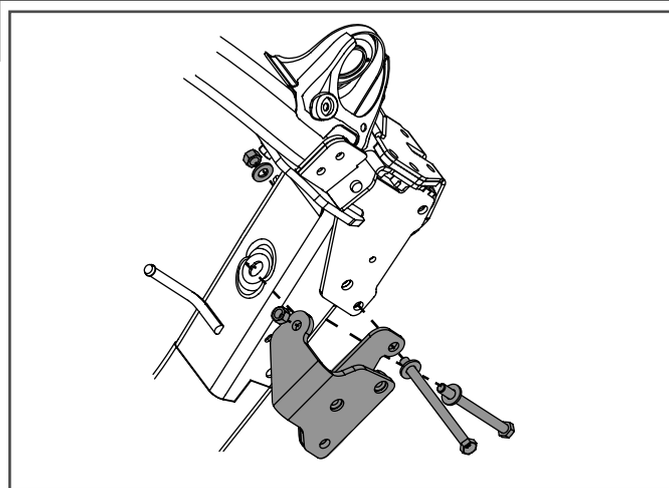
## STEP 2

- Remove the two M12 bolts shown from the LH corner bracket assembly.
- Discard the 160mm long vertical bolt, and the thick M12 bearing washer on the horizontal bolt.



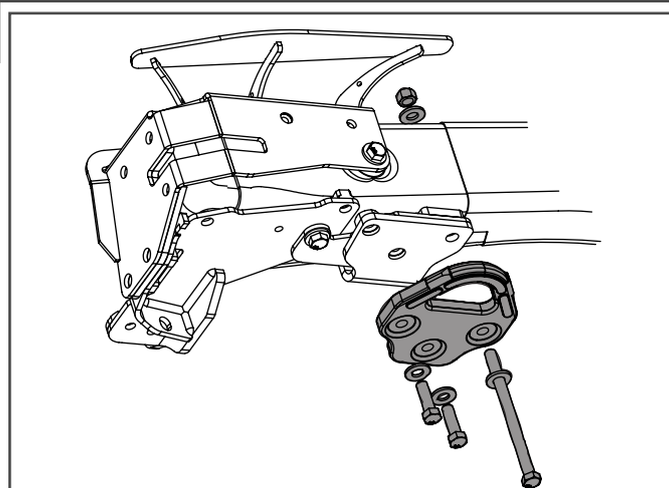
## STEP 3

- Loosely install the LH mount bracket as shown, using the supplied 170mm long M12 bolt & retained fasteners from step 2.
- Ensure the 170mm bolt head is at the bottom.
- Do not tighten



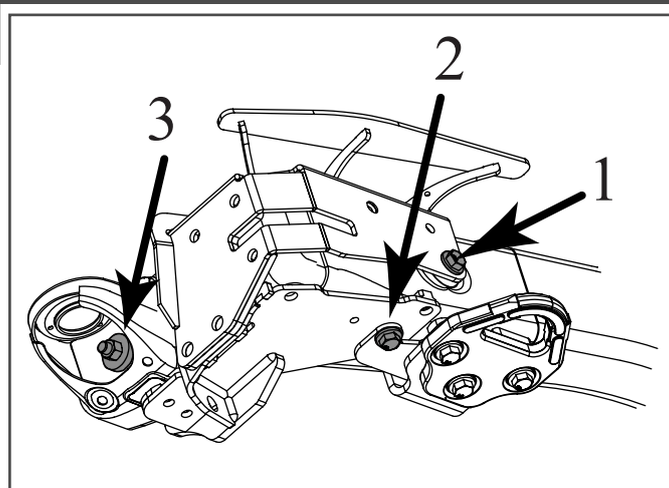
## STEP 4

- Loosely install the LH recovery hook using the supplied 170mm long M12 and 2x M12x40 bolts & washers.
- Ensure all bolt heads at the bottom.
- Do not tighten



## STEP 5

- Ensure the corner bracket is pushed hard into the chassis corner (a light tap with a rubber mallet can assist)
- Tighten chassis bracket M12 bolts to 90Nm in order shown.
- Tighten remaining M12 recover hook fasteners to 90Nm
- Repeat steps 2-5 for right hand side.



## STEP 6

- Reinstall rear bumper or continue with rear bar installation as required.