

IBEX Engine Crash Bar Kit Instruction Manual

Home » IBEX » IBEX Engine Crash Bar Kit Instruction Manual





Attention

Cornering and ground clearance can be reduced by using this product!

For your own safety we recommend having installation and/ or servicing carried out by a specialist workshop. We assumes no liability for damage caused by improper installation and/ or maintenance work.

No torque specifications: Use the torque defined by vehicle manufacturer! The standard torque in this table can be used as long as it is within the vehicle manufacturer's specifications.

Contents

- 1 Specification
- **2 General Note**
- 3 Preparation
- 4 Assembling
- **5 Function Check**
- 6 Engine crash bar kit
- 7 Support
- 8 Documents /

Resources

- 8.1 References
- 9 Related Posts

Specification

Max. load					
	k.E. kg	(n.R. lbs)			
Max. speed					
Second Second	k.E. km/h	(n.R. mp/h)			

Thank you for choosing this quality product from IBEX!

The assembly and/or maintenance of this product requires a good technical understanding. For your own safety, we recommend that the assembly and/or maintenance is carried out by a specialist workshop. Our company assumes no liability for any damage caused by improper assembly or maintenance. Be sure to keep in mind all the notes provided in the assembly instructions. Please also note all the instructions relevant to the assembly in the vehicle manual. Nonobservance can cause damage to the vehicle or danger to the driver! Please keep the assembly instructions as a reference.

General Note

Observe any country-specific regulations by the legislature or homologation regulations.

Preparation

Read the assembly instructions carefully and make sure all parts of the list are available. Make sure that your vehicle stands safely and can't fall over. Turn off the engine and pull the ignition key. If necessary, allow the engine/exhaust to cool down. When working on the electrics disconnect the vehicle battery. Be sure to use only suitable tools. If necessary get help with the assembly work by a second person.

Assembling

According to vehicle manufacturers specification all demounted parts and connections must be reassembled or replaced by the parts and connections supplied by our company. If not stated different secure all threads with a medium-strong liquid screw protection. If not stated different by the vehicle manufacturer or our company, all bolts and nuts must be tightened according to A4/ISO. After assembly, make sure that all previously demounted parts and connections have been properly remounted.

Function Check

After assembly, pay attention to the absolute freedom of movement and proper function of all vehicle parts. Cables, trains and hoses must not scrub or be clamped. Do a comprehensive functional check before the start of your journey. After 100 km please check the proper tightness of all parts and connections demounted during assembly.

(left side)



(right side)



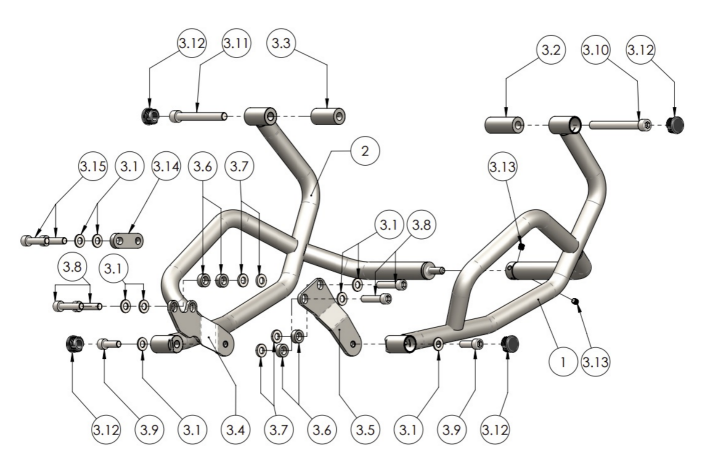
(position number and torque)



(use screw lock)



Engine crash bar kit



(Pos.No.)	description	(quantity)	[Nm]	(special features)
1	crash bar comply. (right side	1		
2	crash bar comply. (left side)	1		
3	mounting kit	1		
3.1	washer	8		
3.2	spacer	1		
3.3	spacer	1		
3.4	bracket	1		
3.5	bracket	1		
3.6	spacer	4		
3.7	spacer	4		
3.8	hexagon socket screw	4	46	Metrices Fringe wined
3.9	hexagon socket screw	2	47	
3.10	hexagon socket screw	1	80	Metrices Fringe wined
3.11	hexagon socket screw	1	80	Metrices Fringe wined
3.12	stopper	4		

3.13	pin screw	2	19	
3.14	distance plate	1		
3.15	hexagon socket screw		46	Metrices Fringe wined

Support

Email: <u>info@ibex-parts.de</u> Tel.: 0351/ 27278100 Fax: 0351/ 2727810



Documents / Resources



IBEX Engine Crash Bar Kit [pdf] Instruction Manual Engine Crash Bar Kit, Crash Bar Kit, 2010069356

References

O pos.no in parked

Manuals+,