

Component Procedures: Horn

Table of Contents

1. Parts and Labor (itype_189)
2. Horns (Article 11785)
3. Horn - Components and Components Location (Article 44732)
4. Horn - Repair Procedures (Article 44733)

Component Procedures: Horn

Parts and Labor (itype_189)

Parts

Qualifier	Part #	Name	Price	Note
Horn > Horn	96620F2600	High Pitch	139.95	
Horn > Horn	96610F2600	Low Pitch	123.58	

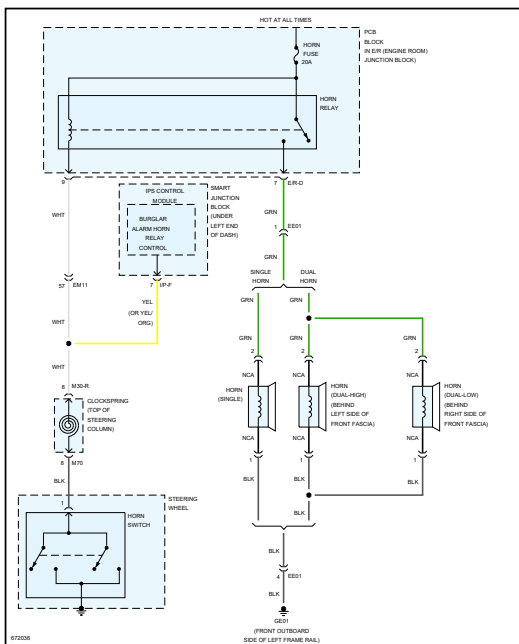
Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Horn > Horn, R&R > One	B	1.5	0.0
Remove & Replace	Horn > Horn, R&R > Both	B	1.6	0.0

Horns (Article 11785)

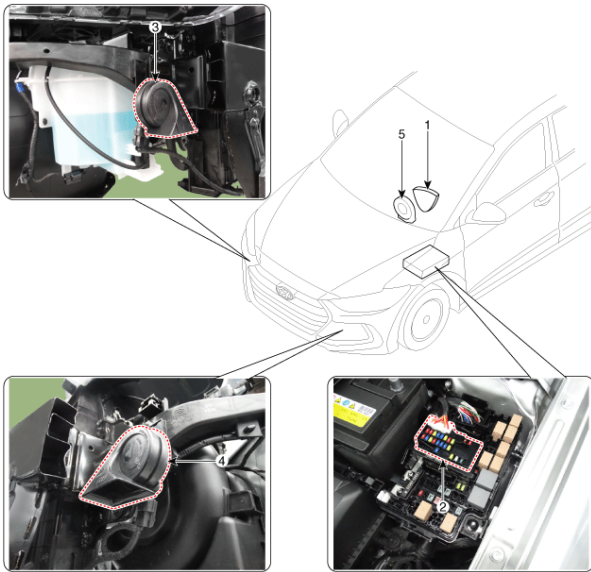
Horns

Page 1 of 1



Horn - Components and Components Location (Article 44732)

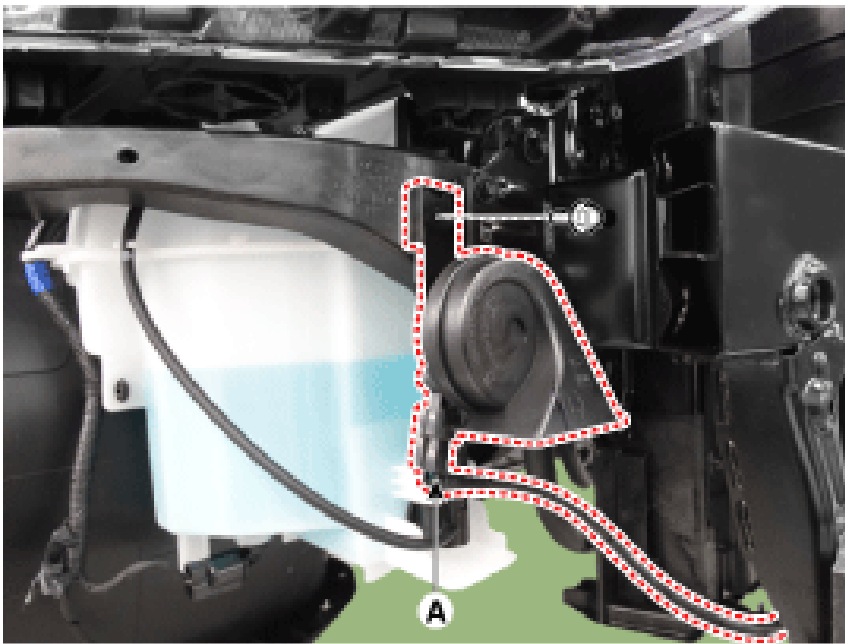
- Component Location



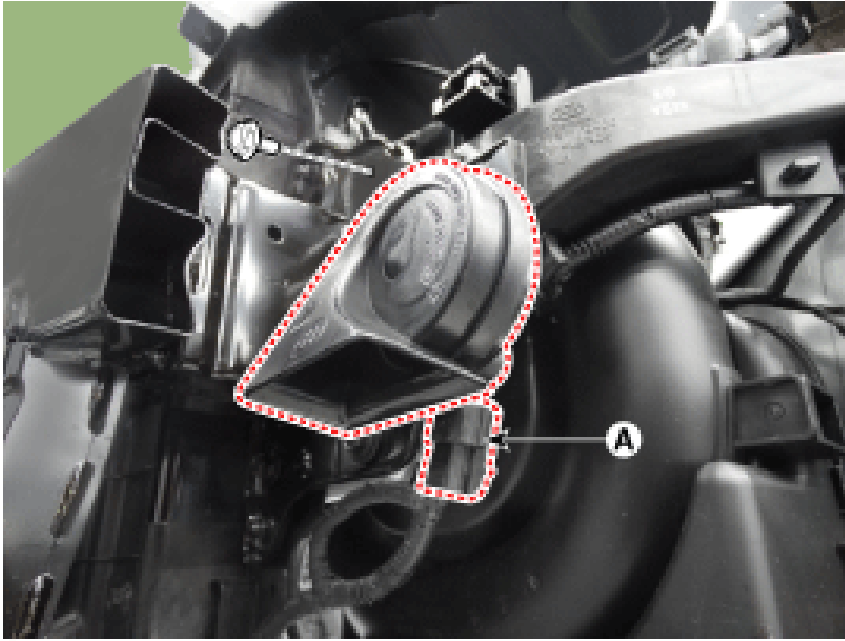
1. Horn switch 2. Horn relay (Built - in PCB Block) 3. Horn (Low pitch) 4. Horn (High pitch) 5. Clock spring

Horn - Repair Procedures (Article 44733)

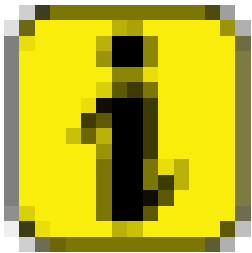
- Removal
- Remove the front bumper cover. (Refer to Body - "Front Bumper Cover")
- Remove the high pitch horn and low pitch horn after disconnect the horn connector (A) and loosening the mounting the bolt. [Low Pitch Horn] [High Pitch Horn]
- [Low Pitch Horn]



[High Pitch Horn]



- Installation
 - Install the horns after connect the horn connectors.
 - Install the front bumper cover.
 - Inspection
 - In this vehicle, the horn relay is mounted in the PCB block of the engine compartment relay block.
- The semiconductor relay inserted in the PCB cannot be replaced. If you need to replace the relay, replace the PCB block and perform the test.



Information

- The semiconductor relay inserted in the PCB cannot be replaced.
- If you need to replace the relay, replace the PCB block and perform the test.