Safety Recall	47P8	What vehicles are included in Safety Recall 47P8?		Beginning Model Year 2019	Ending Model Year 2019	Vehicle ARTEON	Vehicle Count 732
-	47P8	included in Safety	USA Due 1	Model Year 2019	Model Year 2019		Count
-	47P8	included in Safety	Due t			ARTEON	732
-	47P8	included in Safety		to a poss			
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		What is the safety concern for Safety Recall 47P8?	Due to a possible manufacturing error, the electronic brake booster pressure input rod may not be correctly attached to the brake pedal. This may lead to a reduced pedal ratio and to an increased actuating force or to a disconnection of the pressure input rod. Additionally, in the event of a failure of the 12V power supply, the brake performance may be impaired due to the reduced pedal ratio and the resulting increased actuation force. An increased actuating force or a disconnected input rod may lead to abnormal brake behavior and may increase the risk for a crash.				
		What is the repair for Safety Recall 47P8? When will the repair for Safety Recall 47P8 be available?	inspe electron of the on the To re will in the e mour depe This an au scheen	ect and, in conic brake pressure pressure inspect move the inspect are lectronic inting of the inding on the interpel in calculation and included and a sewagen were via fire	f necessaria ke boostore rod OF re rod onlotion resulte safety on the pressunte pressunte pressunte in be scholar Volkswaappointmowill notify st-class r	ary, replace the and mount of the mounting the mounting of the	rs ce s. with To e.
			concern for Safety Recall 47P8? What is the repair for Safety Recall 47P8? When will the repair for Safety Recall	brake due t result An in What is the safety concern for Safety abno increased increased abno inc	what is the safety concern for Safety Recall 47P8? To correct this inspect and, i electronic brased of the pressure of the pressure on the inspect and the electronic mounting of the pressure of the pressure on the inspect and the electronic mounting of the pressure of the pressure on the inspect and the electronic mounting of the pressure on the inspect and the electronic mounting of the pressure on the inspect and the electronic mounting of the pressure on the inspect and the electronic mounting of the pressure on the inspect and the electronic mounting of the pressure on the inspect and the electronic mounting of the pressure on the inspect and the electronic mounting of the pressure of the pressure on the inspect and the electronic mounting of the pressure of the pressure on the inspect and the electronic mounting of the pressure of the pressure of the pressure on the inspect and the electronic mounting of the pressure of th	brake performance madue to the reduced per resulting increased act An increased actuating disconnected input rod abnormal brake behavincrease the risk for a To correct this defect, inspect and, if necessal electronic brake boost of the pressure rod on on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost on the inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspection result inspect and, if necessal electronic brake boost of the pressure rod on the inspect and, if necessal electronic brake boost of the pressure rod on the inspect and, if necessal electronic brake boost of the pressure rod on the inspect and, if necessal electronic brake boost of the pressure rod on the inspect and if the pressure rod on the inspec	brake performance may be impaired due to the reduced pedal ratio and resulting increased actuation force. An increased actuating force or a disconnected input rod may lead to abnormal brake behavior and may increase the risk for a crash. To correct this defect, dealers will inspect and, if necessary, replace the electronic brake booster and mount of the pressure rod OR the mounting on the inspection results. To remove the safety defect, deale will inspect and, if necessary, replace the electronic brake booster and mounting on the inspection results. To remove the safety defect, deale will inspect and, if necessary, replate the electronic brake booster and mounting of the pressure rod OR the mounting of the pressure rod OR the mounting of the pressure rod only, depending on the inspection results. This repair can be scheduled now an authorized Volkswagen dealer. schedule an appointment, click here. When will the repair for Safety Recall Volkswagen will notify all affected owners via first-class mail to let the