

## 2021 Audi Maintenance Schedule - Audi Electric Vehicles

## MY 2021 Audi Electric Vehicles Maintenance Intervals - USA

☐ Front axle drive - drain coolant (with small cover removed)

☐ High voltage cooling system - Check coolant level according to ElsaPro

High voltage safety instruction labels - Check safety instruction labels for legibility

☐ Headlights - Check adjustment

Service intervals in miles												
	10K	20K	30K	40K	50K	60K	70K	80K	90K	100K	110K	120K
Minor Maintenance (Every-1 year) <sup>1</sup>	х		х		х		Х		Х		Х	
Standard Maintenance (Every 2 years) <sup>2</sup>		Х		х		Х		Х		Х		Х
Additional Maintenance Items	Refer to the Additional Maintenance Items Table below											

<sup>1)</sup> First minor maintenance service at 10,000 miles or 1 year after delivery, whichever occurs first. Minor maintenance services thereafter occur at intervals of 20,000 miles or every 2 years after the last minor maintenance service, whichever occurs first.

## ☑ all completed items

Miı	nor Maintenance
	Brake system - Check the thickness of the brake pads Connected box battery - Check state of health with Vehicle Diagnostic Tester in Guided Functions First aid kit - Check and enter expiration date YYYY / MM (if applicable) Front and rear axle/suspension components - Check dust seals on ball joints and tie rod ends; check for excessive play
	Instrument cluster - Check warning and indicator lights Multi-point inspection - Complete
	Service reminder indicator display - Reset display
	Space saver spare wheel and tire - Check condition and tire inflation pressure, adjust if necessary (if equipped Tires - Check condition and tire tread wear; Check and record the tread depth
	Tires - Check tire inflation pressure and adjust if necessary
	Tire repair kit - Check and record the completeness and expiration date (if equipped) Wiper blades - Check condition and replace if necessary
Sta	indard Maintenance (Includes All Minor Maintenance Items)
	Body/chassis - Visually inspect for possible paint damage and corrosion, from the inside and outside, with the doors as well as hood and trunk lids open
	Brake system - Check for damage and leaks, condition of brake hoses and the presence of the bleeder caps; Check the thickness of the brake pads
	Charging cable - Check for damage (if present in vehicle during inspection)
	Charging socket - Check for contamination and damage  Connected box battery (for Audi Connected Services). Check state of health with Vehicle Diagnostic Tector in
_	Connected box battery (for Audi Connected Services) - Check state of health with Vehicle Diagnostic Tester in Guided Functions
	Door hinges (including door stay) and door latch - Lubricate
	Exterior lighting function - Check front and rear lights, high beams, low beams, turn signals, cornering lights, reverse lights, brake lights, license plate lights, fog lights, and hazard warning lights
	First aid kit (if equipped) - Check and enter expiration date YYYY / MM

9/23/2020

<sup>2)</sup> First standard maintenance service at 20,000 miles or 2 years after delivery, whichever occurs first. Standard maintenance services thereafter occur at intervals of 20,000 miles or every 2 years after the last standard maintenance service, whichever occurs first.



## **Standard Maintenance (continued)**

Wiper blades - Check condition and replace if necessary

High voltage system components - Check for damage and leaks; check cables and insulation for damage and
proper mounting
High voltage system maintenance connector - Check for damages (deformation and scratches) and connector
cleanliness
Horn - Check function
Instrument cluster - Check warning and indicator lights
Interior lights - Check all interior lights, trunk lights, and glove box compartment illumination
Motor compartment - Check transmission, final drive, and steering for leaks and damage (including visible H\
components with front noise insulation removed)
Multi-point inspection - Complete
Plenum chamber and water drain valves: Check for dirt, and clean if necessary
NOTE: Time spent cleaning of item is a separate charge for service time
Road test - Perform
Safety belts - Check function and condition of belt, belt tongue, and latch
Service reminder indicator display - Reset display
Space saver spare wheel and tire - Check condition and tire inflation pressure, adjust if necessary (if equipped)
Sunroof and panoramic sunroof systems - Check function (if equipped)
Tires - Check condition and tire tread wear. Check and record the tread depth
Tires - Check tire inflation pressure, and adjust if necessary
Tire repair kit (if equipped) - Check and record the completeness and expiration date
Underbody - Check for damage and leaks, check the wheel well liners, underbody paneling and all lines are
properly mounted (including visible HV components)
Warning triangle and first aid kit (if equipped) - Check if present
Windshield washer and headlight washing system - Add fluid if necessary. Check adjustment and function

	Additional Maintenance Items					
W	ork to be completed	Interval				
	Brake fluid - Change	Every 2 years regardless of mileage				
	Dust and Pollen filter - Replace	Every 20,000 miles or 2 years, whichever occurs first				
	Fragrance Cartridges - Change (if equipped)	Every 2 years regardless of mileage				
	Panoramic sunroof systems - Check drainage system by fluid check according to Elsa (if equipped)	Every 20,000 miles or 2 years, whichever occurs first				
	Rear axle drive - Replace coolant cartridge (with cover removed)	Every 20,000 miles or 2 years, whichever occurs first				

No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher."

2 9/23/2020

<sup>© 2020</sup> Audi of America, Inc.

<sup>&</sup>quot;All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice.