

Once you have set up the Audi connect key, your smartphone has the same features as a conventional vehicle key, so you can open and close your car and start the engine. You can also conveniently give this digital key to other people\* without having to physically hand over a key.

Your Audi connect key has been assigned successfully. You can now use it for your Audi. To use your Audi connect key, please note the following:



Open the myAudi app on your smartphone and select a vehicle that has the Audi connect key optional equipment



PIN

Confirm by entering your 4-digit PIN



Make sure NFC on your smartphone is activated. Check the settings on your smartphone for more information

To unlock and lock your car, place

your smartphone in the centre and

close to the door handle of the

driver's door





Scroll down to the
"Audi connect key" section and then
select "Authorise"



Enter the 6-digit security code in your myAudi app

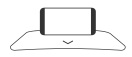
You can view the code on the MMI of your Audi:

- Settings & Service
  - Audi connect key
    - Retrieve security code



To start the authorisation process, select "Me" or "Another person"





To start your vehicle, put your smartphone in the universal mobile phone holder in the centre console



Then start the compatibility check for your smartphone.

If you are authorising someone else, enter the email address of the recipient instead





The Audi connect key will be installed on the recipient's smartphone.



Press the start/stop button to start the vehicle



## Deactivate the Audi connect key in the vehicle



As a key user, you can use the myAudi app to revoke a digital key for any authorised person at any time. The steps to do so are described below.

Deactivating the Audi connect key switches off your Audi's NFC. It is temporarily not possible to use any assigned Audi connect key in this vehicle\*\*. You can deactivate the Audi connect key on the MMI of your vehicle as follows:

The Audi connect key card is part of the Audi connect key optional equipment. It is deactivated by default and can be activated for situations such as a workshop visit. You then do not need to give your smartphone (as the digital key) to anyone else. You can easily enable the key card in your Audi.

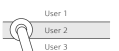


Open the myAudi app on your smartphone and select a vehicle that has the Audi connect key optional equipment





Scroll down to the
"Audi connect key" section. Select
"Display all authorisations" and then
"Edit"



Select the applicable user. Then press "Delete" and confirm by pressing "Revoke authorisation" \*





The digital key of this user is now deactivated and the user will be notified



Switch on the ignition of your Audi with a conventional vehicle key





On the MMI of your Audi, select

- Vehicle
  - Settings & Service
    - Audi connect key

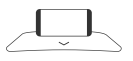
Use the slider to deactivate the feature





All users of the digital key are notified that the key has been deactivated





Place your smartphone in the universal mobile phone holder in the centre console. Use the Audi connect key to switch on the ignition



Take your smartphone out of the mobile phone holder in the centre console





Place the key card in the universal phone holder in the centre console and follow the instructions on the MMI





The key card is now activated. The MMI displays the status

Note: The key card is automatically deactivated once you switch on the ignition with your Audi connect key or a conventional vehicle key

 To cancel any authorisation you have received, select "Return authorisation" instead

## Summary: What do I need and where?

## Vehicle/MMI



 You are already logged in as key user in the vehicle (for more information on the log-in process on the MMI, see the Quick Start Guide "First Steps")

## Smartphone/myAudi app



- Compatible smartphone with NFC technology
- myAudi account
- You are a key user verified by an Audi partner
- 4-digit PIN (key user agreement)
- 6-digit security code

© AUDI AG, 85045 Ingolstadt www.my.audi.com Last updated: October 2018

