

---

## About the Use of This Manual

Please read this manual carefully, because the information may let you know how to safely and correctly use Android auto mobile phone to connect to the car and maximize the fun of driving.

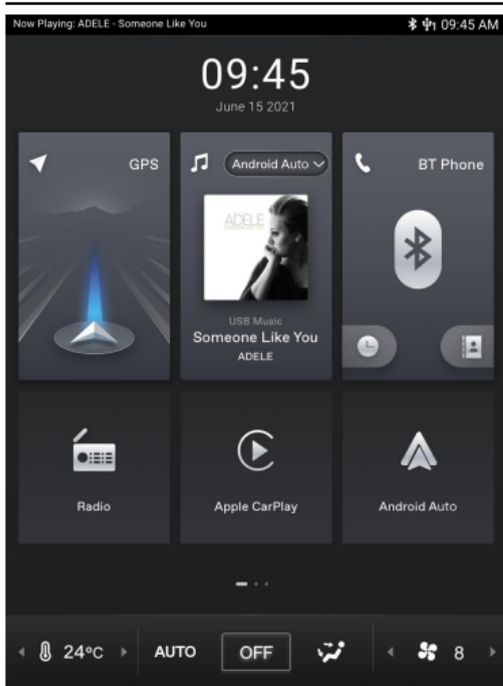
The strategy of our company is to make continuous improvements to the products; therefore, we reserve the right to make changes in the product without further notice after the manual is released.

## Announcement

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form,

electronic, mechanical recording or other means without prior written permission from the company.

1. Please prepare an Android phone with Android 6.0 or higher version and high-quality USB cable, stop and park the vehicle, and keep the car screen on.



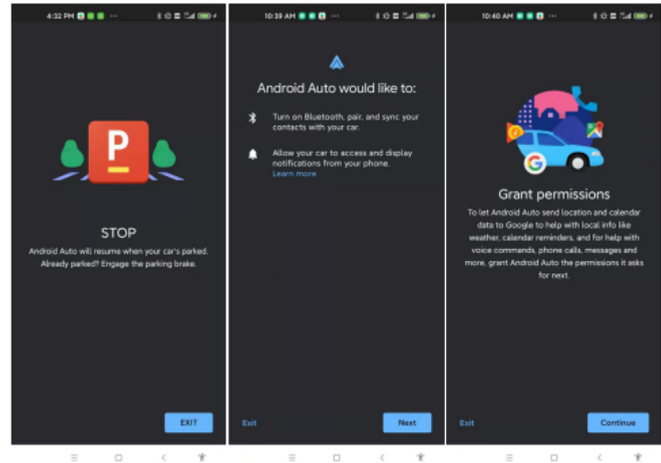
2. Plug your Android phone into the left USB port with a projection icon.

3. Please download the Android Auto Application on your mobile phone or update to the latest version of the application.

4. Please make sure that the vehicle has stopped steadily and the handbrake is turned on. Then you can complete the initial setting on the mobile phone.

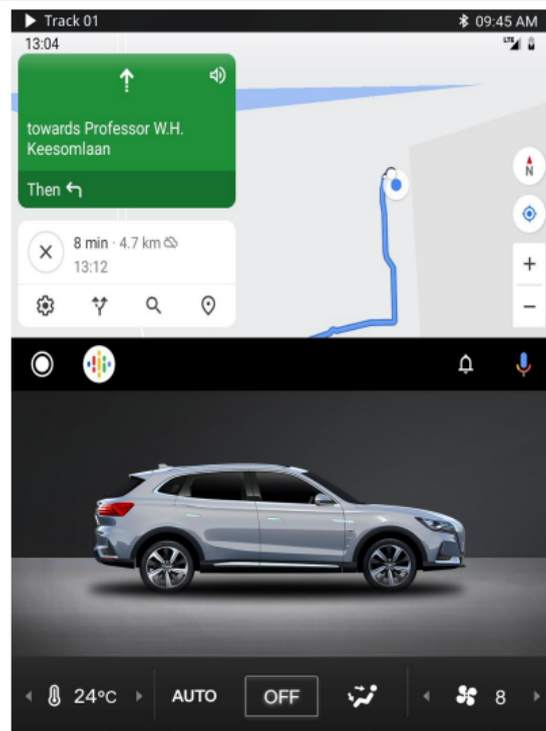
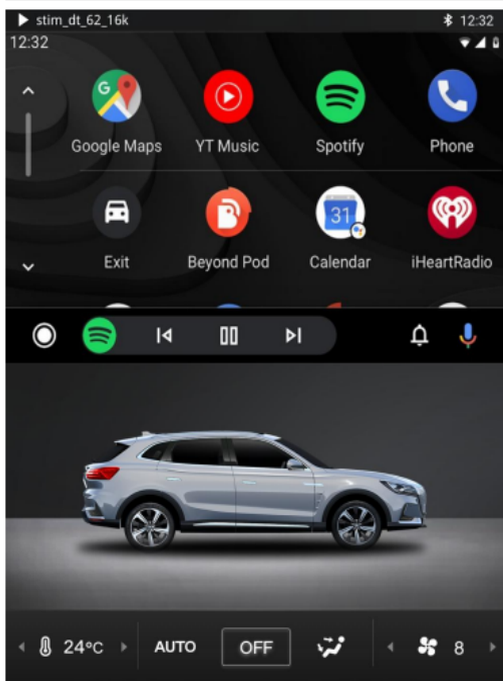
To use Android Auto, please stop your car and follow the instructions on your phone.

4.1 Follow the prompts on your phone to read the security information, accept the privacy policy, and grant Android auto the required permissions.



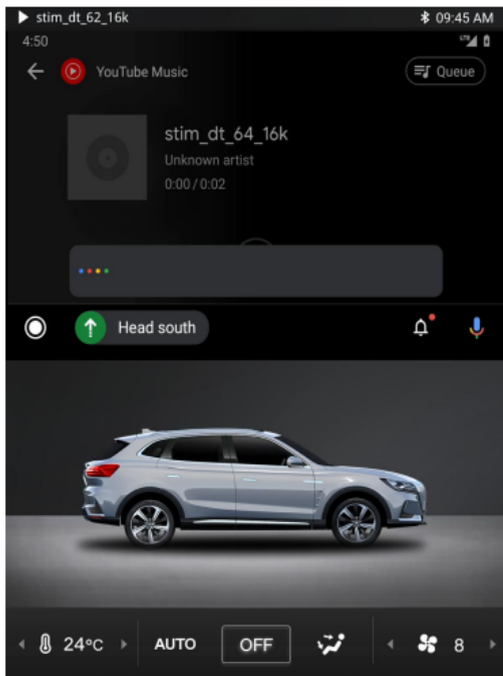
4.2 After the user completes the setting process on the mobile phone, you can use Android auto.

You can access applications that support Android Auto in the home icon.

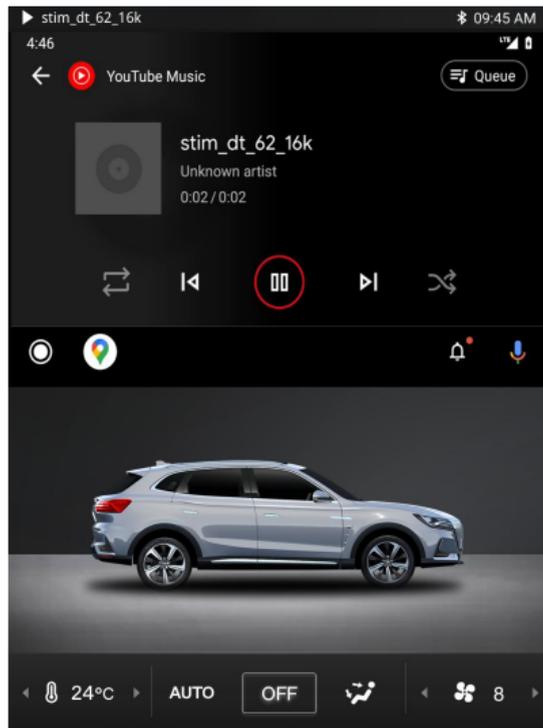


Use the map function to navigate to the destination.

You can press the square control or click the on-screen microphone icon to wake up Google assistant.



You can play your favorite music after connecting to Android auto.



---

After connecting Android auto, the message and call functions of the application are pushed to the car, so that users will not be distracted.

