

5.5.19 Komoot navigation

The outdoor navigation app Komoot enables you to use your FLYER e-bike as a navigation device. This function is only available with the FLYER D1 display and in conjunction with a smartphone.

The procedure for starting up the app will differ depending on whether you have an Android-based smartphone or an iPhone. Firstly the start-up sequence for Android smartphones will be shown below. The start-up sequence for iPhones is described in the next chapter

Android smartphones:

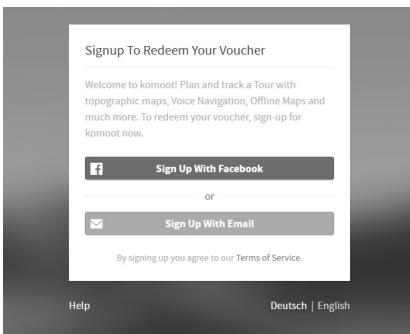
Installing the Komoot app

You can download the "Komoot" app from the Google Play Store. You will also have to install the "Komoot Connect" app from the Play Store. If you cannot find the "Komoot Connect" app in the store, your smartphone does not support this function. It will not be possible to pair it with your e-bike.

Setting up the Komoot app and pairing it with your e-bike

Once both apps have been installed, you must create a user profile with Komoot. You can register directly in the app or via the Komoot website:
<https://www.komoot.de/>

A voucher for the Komoot app is included with your e-bike purchase. This voucher must first be activated. You can do this at www.komoot.com/g by logging in with a user profile. Click the "Log In" button in the top right-hand corner. Then enter your voucher code.



You must pair the app with your FLYER e-bike in order to use the navigation function. Follow the steps below to establish a connection:

1. Open the Komoot app on your smartphone
2. Select the "Profile" symbol



Find your perfect tour



Collections for you



3. Select the "Settings" symbol



Hans

4 Followers 5 Following



TOURS

6 PLANNED	4 COMPLETED	
3:09 Hours	63.6 Kilometers	500 Meters

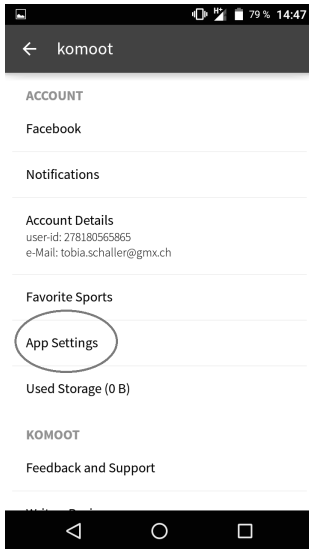
NEWS

Markus is now following Jason Fox

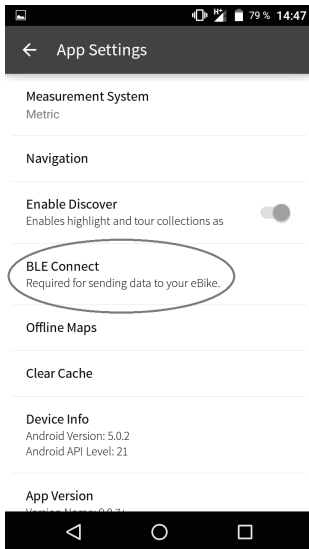


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4. Open the sub-menu "App Settings"

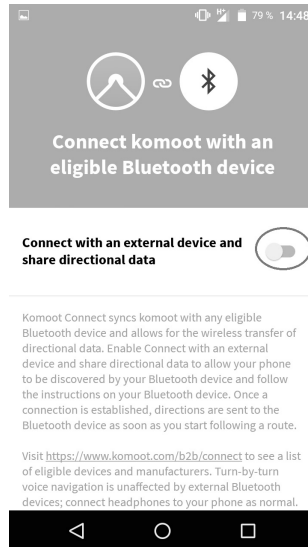


5. Select "BLE Connect"



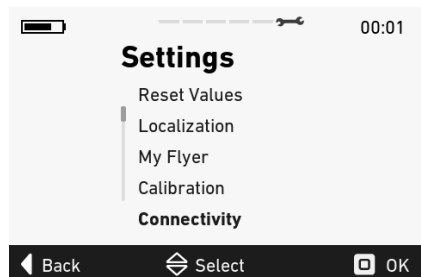
6. Activate the connection.

Pop-up messages may appear that prompt you to grant access rights to the app.

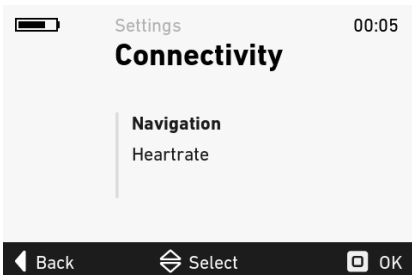


Leave the Komoot app open.

8. Open the settings menu on the e-bike display.
9. Select the sub-menu "Connections".

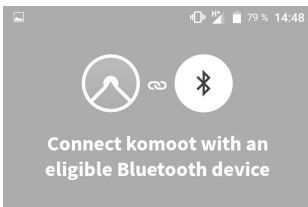


10. Open the sub-menu "Navigation".



11. Select "Pair with Komoot" to establish a connection.

The Komoot app must be open on your smartphone and the connection activated in order for this to work.



Connect with an external device and share directional data



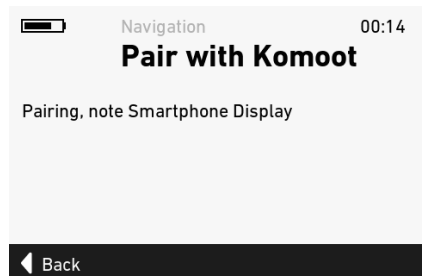
Komoot Connect syncs komoot with any eligible Bluetooth device and allows for the wireless transfer of directional data. Enable Connect with an external device and share directional data to allow your phone to be discovered by your Bluetooth device and follow the instructions on your Bluetooth device. Once a connection is established, directions are sent to the Bluetooth device as soon as you start following a route.

Visit <https://www.komoot.com/b2b/connect> to see a list of eligible devices and manufacturers. Turn-by-turn voice navigation is unaffected by external Bluetooth devices; connect headphones to your phone as normal.

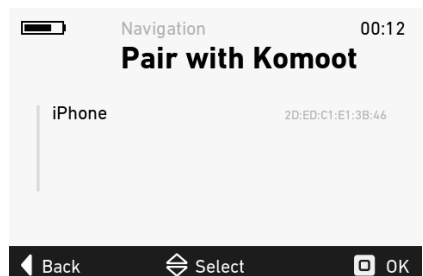


The display now indicates that it is searching for devices.

If no devices are found, you can start a new search by selecting "Pair with Komoot" again.

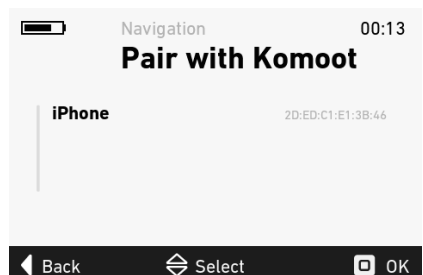


The detected devices are now displayed.

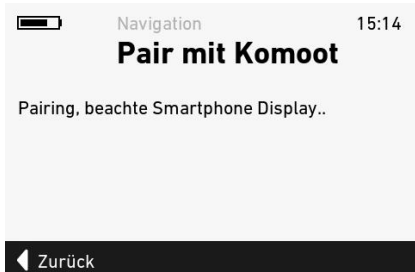


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12. Select your chosen device.



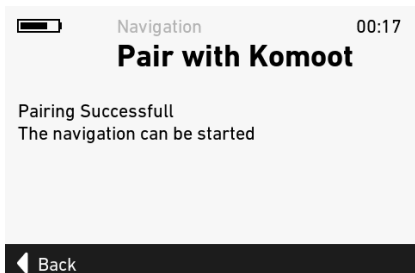
The FLYER e-bike will now attempt to establish a connection. Depending on the smartphone or the security settings, you may need to grant permission for the connection to be established.



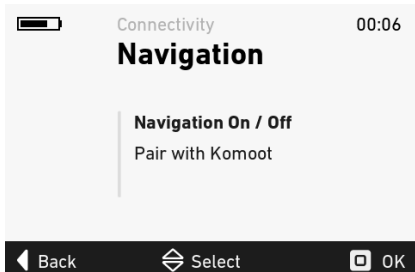
The connection has now been successfully established.

From now on, the e-bike will always connect with the selected smartphone automatically when navigation is started and the navigation function is activated in the Komoot app.

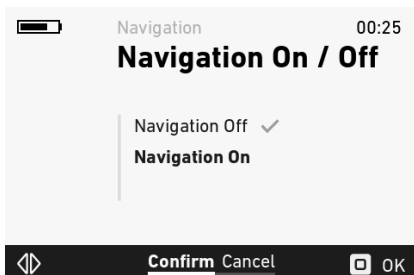
If you want to establish a connection with a different smartphone, select the desired smartphone in step 12.



To activate the navigation in the settings menu, select the sub-menu "Navigation On/Off".



Select "Navigation On" and press "OK" to confirm.



The e-bike will now attempt to connect to the smartphone.

The desired navigation can now be started on the Komoot app.



A confirmation message appears once the e-bike is connected to the Komoot app.



The e-bike is now in navigation mode.



Navigation

1. Navigation direction
2. Current road
3. Road ahead
4. Distance to next navigation point

More information on the Komoot app:
<http://support.komoot.de/>
<https://www.komoot.de/about/routeplanner>

iPhones:

Installing the Komoot app

You can download the "Komoot" app from the App Store.

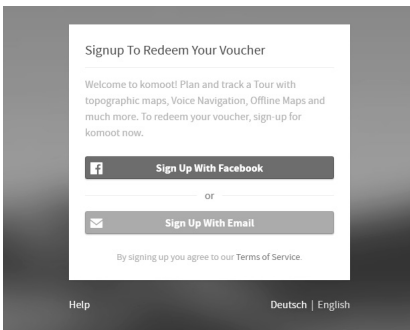
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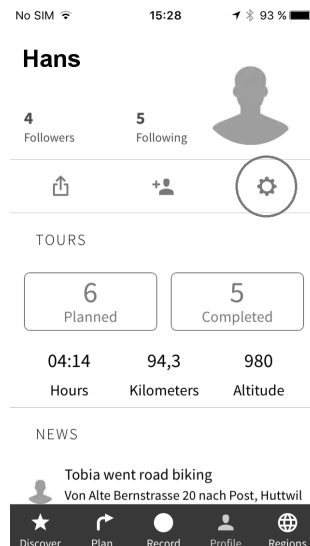


The app must be paired with your FLYER e-bike in order for you to use the navigation function. Follow the steps below to establish a connection:

1. Open the Komoot app on your smartphone
2. Select the "Profile" symbol

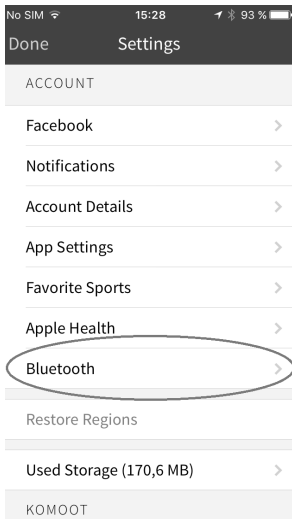


3. Select the "Settings" symbol.

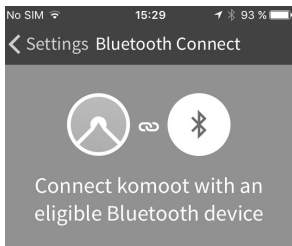


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4. Select the sub-menu "Bluetooth".



5. Activate "Transfer navigation to device". Pop-up messages may appear that prompt you to grant access rights to the app.



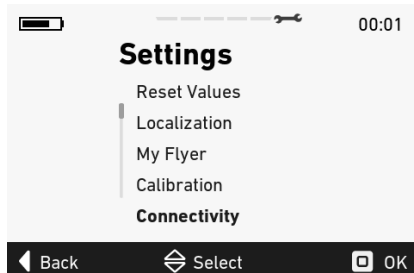
Show directions on device



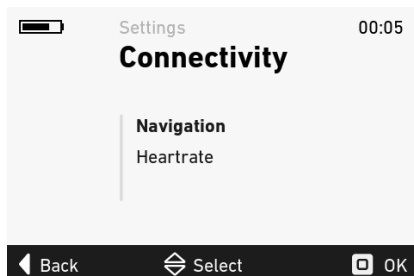
With Bluetooth Connect komoot directions get displayed directly on an eligible Bluetooth device. Once you enabled "Show directions on device" your phone can be discovered by your Bluetooth device. Please follow the instructions on your Bluetooth device. As soon as a connection is established successfully by your

Leave the Komoot app open

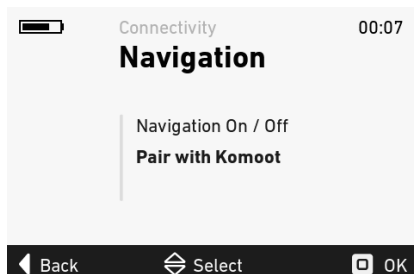
- 6. Open the settings menu on the e-bike display
- 7. Select the sub-menu "Connections".



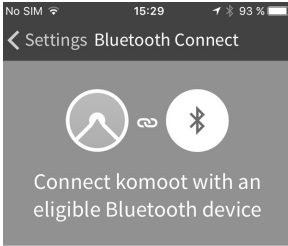
8. Open the sub-menu "Navigation".



9. Select "Pair with Komoot" to establish a connection.



The Komoot app must be open on your iPhone and the connection activated in order for this to work.

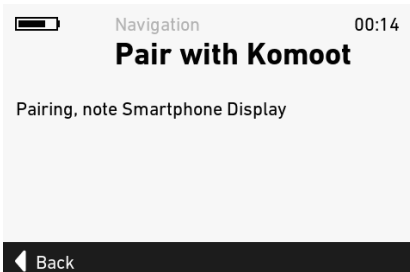


Show directions on device

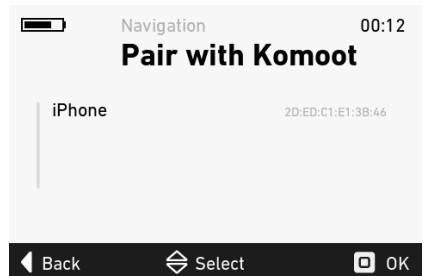


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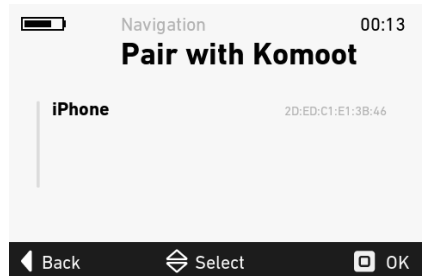
The display now indicates that it is searching for devices.
If no devices are found, you can start a new search by selecting "Pair with Komoot" again.



The detected devices are now displayed.

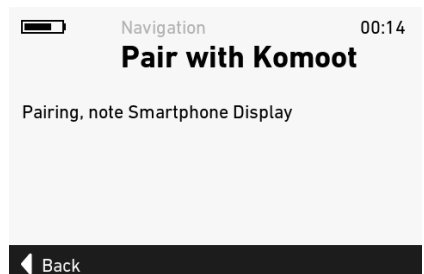


10. Select your chosen device.



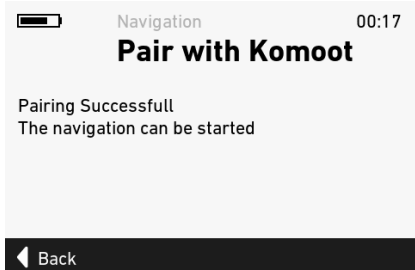
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The FLYER e-bike will now attempt to establish a connection. Depending on the iPhone or the security settings, you may need to grant permission for the connection to be established.

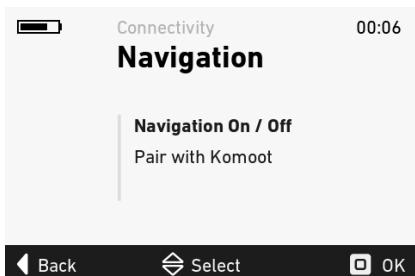


The connection has now been successfully established.
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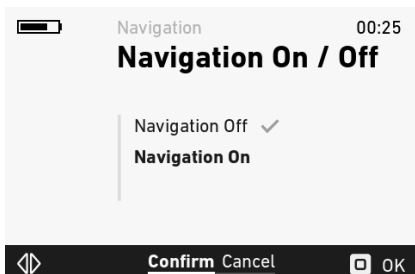
If you want to establish a connection with a different iPhone, select the desired device in step 10.



To activate the navigation in the settings menu, select the sub-menu "Navigation On/Off".

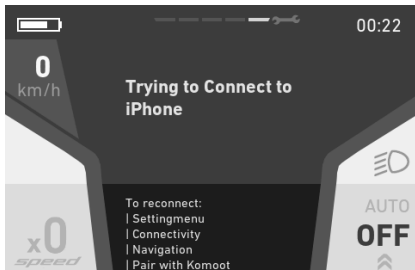


Select "Navigation On" and press "OK" to confirm.



The e-bike will now attempt to connect to the smartphone.

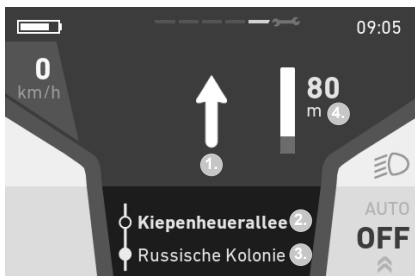
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Remove the battery and put it back in.