

NEX -APP

First startup and pairing of NEX APP application

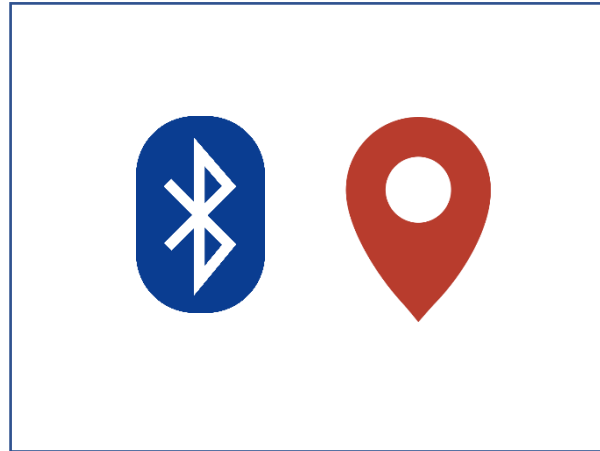


*This manual is provided on an IOS platform. For Android system there may be slight differences

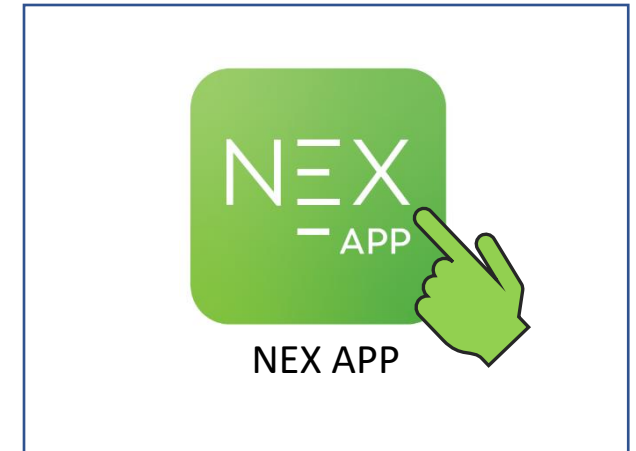
Step 1. Find and instal the NEX APP application in the appropriate store on your platform (Google Play or App Store).



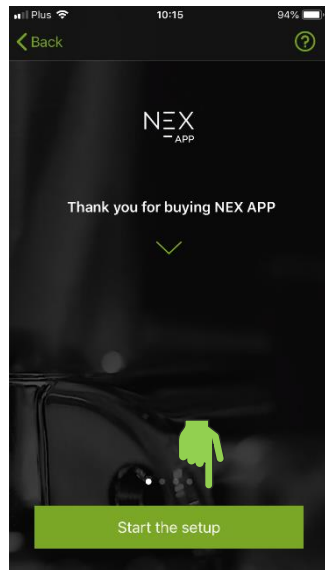
Step 2. Make sure that the localization and bluetooth functions are enabled.



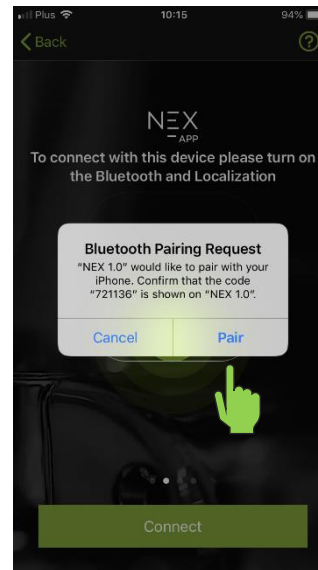
Step 3. Find the NEX APP application installed on your phone and **launch it.**



Step 4. On the welcome screen, tap Start the setup to proceed to pairing your device with your phone



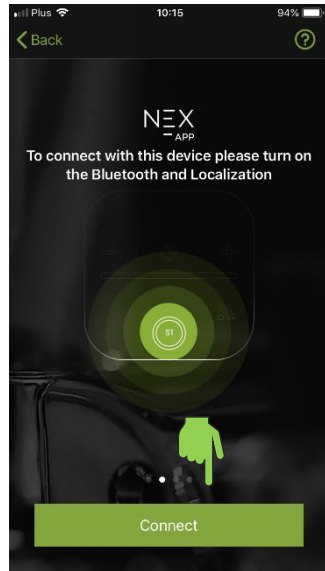
Step 5. In the pop-up window, confirm the pair to the new Bluetooth device.



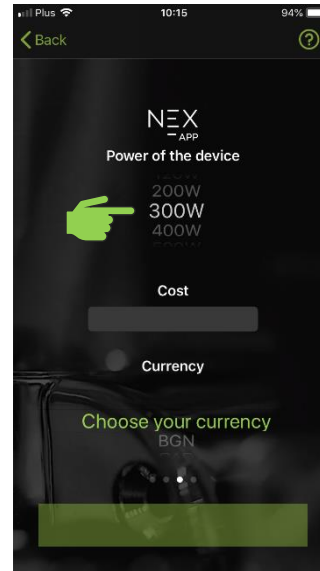
Step 6. When the "minus" button on the heater is illuminated, **press it** to confirm pairing with the app.



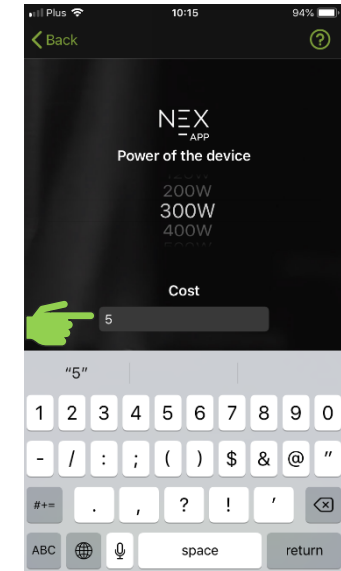
Step 7. Press the **Connect** button to move to configuration and adjust the application to your radiator.



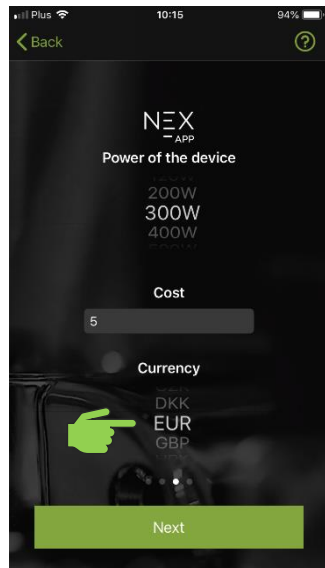
Step 8. Determine the **wattage** of the electric heating element.



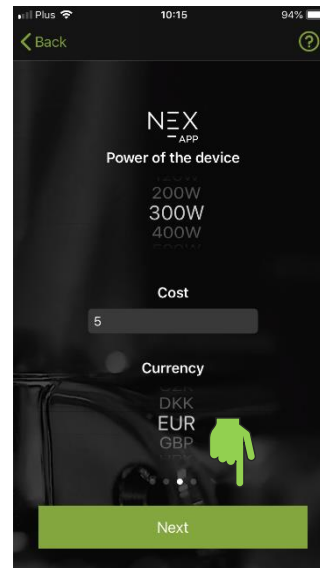
Step 9. Determine the **cost** of a kWh (one kilowatt-hour).



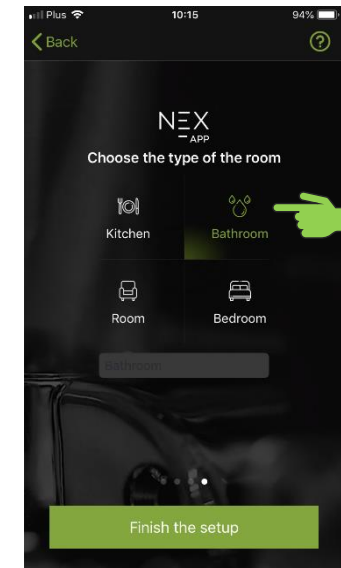
Step 10. Select the **currency** in which the cost will be calculated.



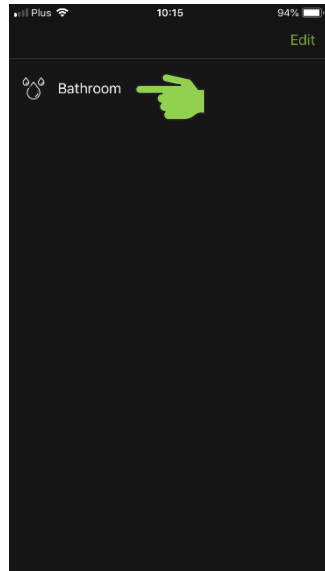
Step 11. Press **Next** to save the settings.



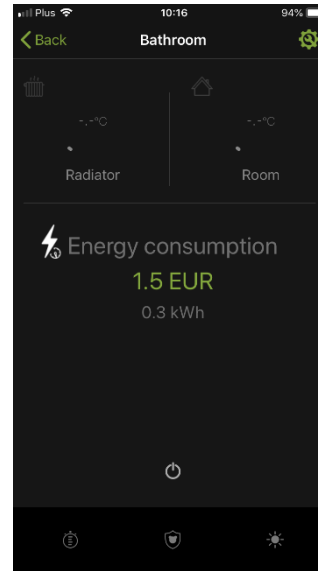
Step 12. Select the **type of room** where the heater is installed.








Step 13. Select a device from the list to enter the control menu..



Step 14. The electric heating element has been paired and prepared for use.



	General and current session statistics of the NEX APP work.
	The ON/OFF button, which is responsible for turning the electric heating element on and off.
	The work schedule icon, opens the programmer setup.
	Parental control, activation of the function leads to the blocking of all buttons on the control unit.
	Function "vacation", when activated automatically sets the minimum temperature setting: 30°C for the towel radiator and 17°C for the room.