

### **NEW**

## **ALL TERRAIN SUSPENSION**

Impressive shock-absorption capability that improves handling, safety, and durability. Noticeably smoother ride that minimizes bumps and vibrations on uneven surfaces.

#### FRONT SUSPENSION

- **Dual-Tube Hydraulic Front Fork**
- Aerospace Grade Aluminum
- 45mm (1.77") stroke





### **EXTREME PERFORMANCE**

The ultimate city companion that conquers steep hills, high speeds, and long-haul distance with ease.

### KQi300X KQi300P

MAX SPEED

38km/h | 24mph

MAX RANGE

60km | 37mi

HILL CLIMB

25% Incline

MAX SPEED

32km/h | 20mph

MAX RANGE

48km | 30mi

HILL CLIMB

20% Incline

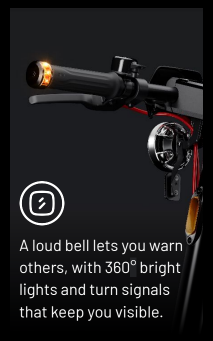


## **SAFETY FIRST**



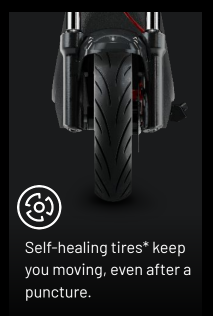
Stop on a dime with powerful dual disc brakes and rear regenerative braking.

05

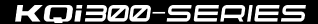




**UL-Certified Batteries.** 



\*Only on KQi 300X







DUAL-TUBE HYDRAULIC SUSPENSION

10.5" x 2.5" WIDE TIRES

## **ALL OVER COMFORT**

With hydraulic suspension, KQi 300 Series delivers an impressively comfortable ride. A large deck, wide handlebars with twist throttle, and 9.5"x2.5" tires gives you plenty of room to enjoy the journey.





### **NEXT-LEVEL TECH**



#### **APP CONNECTED**

Stay in the loop with seamless app connectivity via Bluetooth.

Unlock a world of features, from monitoring your battery and vehicle status to tracking your epic route history.



#### **RIDING MODES**

Customize your ride with four preset riding modes and advanced speed limit controls.

- E-SAVE: Ride up to 10mph
- Sport: Reach top speed of 23mph
- Pedestrian: Match your walking speed
- Custom: Set your own speed limit



#### **QUALITY THAT COUNTS**

KQi 300 Series is built to go the distance. In fact, we guarantee it.

Our industry-leading warranty covers manufacturing and labor defects for 2 years after the date of purchase.





**TOP SPEED** 

38 km/h

24mph



**MAX RANGE** 

**60**km

**37**<sub>mi</sub>



**BATTERY CAPACITY** 

13.0<sub>Ah</sub>

608Wh



 $\begin{array}{c} \text{HILL CLIMB} \\ 25\% \end{array}$ 



RATED POWER 500W



**MAX POWER** 

1000w





TOP SPEED

32 km/h

20<sub>mph</sub>



**MAX RANGE** 

**48**km

**30**mi



**BATTERY CAPACITY** 

10.4Ah

**486**Wh



HILL CLIMB

20%



**RATED POWER** 

450w



**MAX POWER** 

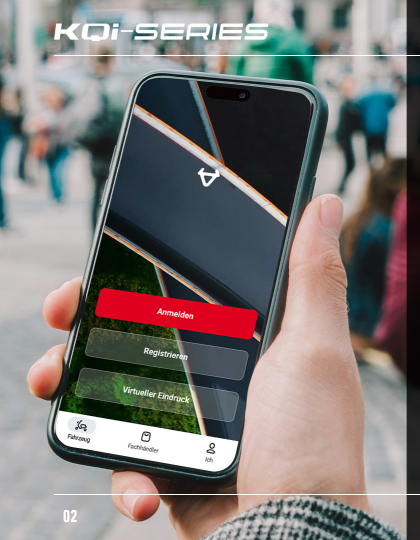
900w











## **CONNECT YOUR KQi**

Unlock the ultimate kickscooter experience in just a few easy steps:

- 1 Download the NIU App from the iOS App Store or Google Play Store.
- Connect your KQi to the App on your smartphone. \*
- Create a new account or log in with your existing details.
- Connect your kickscooter via Bluetooth by scanning the QR code on your vehicle or in the user manual.





\* Bluetooth connection required.

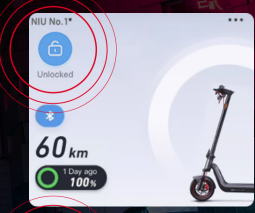


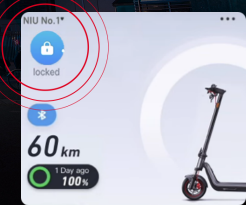


## ANTI-THEFT LOCK

Locking your KQi is a breeze with our App! \*

- Tap the "Unlocked" button: your kickscooter will lock up securely, and an anti-theft alarm will sound if someone tries to move it.
- Keep an eye out for the lock symbol it means your kickscooter is safely locked and protected.
- Ready to ride? Simply press the "Locked" button to deactivate the alarm and unlock your kickscooter.





<sup>\*</sup> Bluetooth connection required.



## CUSTOMIZE YOUR RIDE

Tap "Customize Your Ride" on the App's home screen and unlock a world of unique customizations. \*

Make your kickscooter truly yours and elevate your riding experience!











#### START SPEED

Set the minimum glide speed required to start the motor.

#### **AUTO CRUISE**

Constant speed without operating the throttle continuously.

#### REGENERATIVE BREAKING

Recover energy to the battery by motor braking.

#### **CHARGE LIMIT**

Limiting charging capacity to prevent battery aging.

#### DYNAMIC MODE

Enable or disable the Dynamic Mode.

<sup>\*</sup> Some features only available in certain regions.

# CUSTOMIZE YOUR RIDE START SPEED

Set the minimum starting speed for the motor to activate. The power kicks in only when this speed is reached.

Choose from four different start speed settings to customize the perfect riding experience for you.

The "Zero Speed Start" option allows the kickscooter to start and accelerate instantly with a simple hold on the throttle, even from a complete standstill.\*

### Start Speed Set the minimum glide speed required to start the motor. Power will not be output until this speed is reached. 3km/h 4km/h 5km/h 6km/h Zero Speed Start

<sup>\*</sup> Zero Speed Start only available on NIU KQI North American (NA) version.



# CUSTOMIZE YOUR RIDE REGENERATIVE BREAKING

You can set regenerative braking in four distinct stages, and each mode drastically changes your ride!

Try all four modes to discover your perfect driving experience. (Braking performance as per § 4 KFV stays unchanged)

Regenerative braking

When power output deactivate by using the brake.

When the battery is lower, the recovery effect is more obvious.

Off Weak Medium Strong

Off Weak

g the throttle, there Enjoy a gentle deceleration with

When releasing the throttle, there will be no energy reproduced.

Enjoy a gentle deceleration with minimal electric braking that adds a little energy back into the battery.

Experience a moderate electric braking effect that recharges the battery at a medium rate as you ease off the throttle.

Medium

Feel powerful electric braking, turning most of the motor's energy back into charge for the battery every time you release the throttle.

Strong

**TIP:** try all 4 different regen brake settings to find the mode that works the best for you. Each mode has a distinct different riding experience.



## CUSTOMIZE YOUR RIDE CHARGE LIMIT

**Extend your battery's lifespan by managing its charge limit.\***Choose from three settings to optimize your battery health:

**80%** Maximize your battery life span by capping the charge at 80%.

90% Moderately slow down battery aging by setting the limit at 90%.

100% Get full capacity - no limits on charging.

#### Charge Limit



Limit the maximum charge to reduce battery aging.

80%

90%

100%

<sup>\*</sup> Having the Charge Limit mode enabled will reduce the maximum driving range.

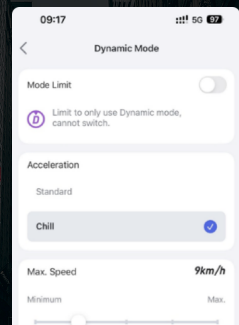


## CUSTOMIZE YOUR RIDE DYNAMIC MODE

Set the maximum riding speed and acceleration in Dynamic Mode.

#### ACCELERATION

Choose "Chill Mode" for smoother acceleration or standard mode for quicker acceleration.



#### **MODE LIMIT**

Restricts the kickscooter to operate only in "Dynamic Mode", preventing manual switching to other driving modes.

#### **MAX SPEED**

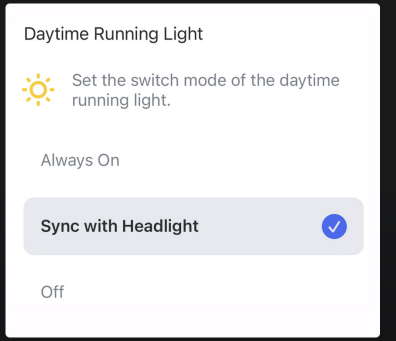
Set a maximum speed level that the kickscooter should not exceed.



# LIGHTING - DAYTIME RUNNING LIGHT

Click on "Lighting" to set the daytime running light mode\*

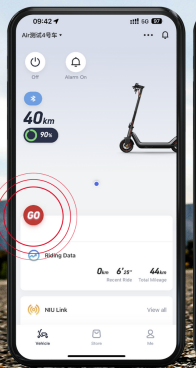
- **Always on:** The light is always on, providing maximum visibility.
- **3** Sync with Headlight: The light activates with the headlight.
- Off: The light remains off and cannot be manually turned on.

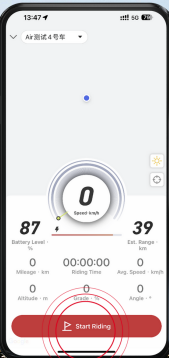


\* Only available on NIU KQI North American (NA) and Europe (EU) version







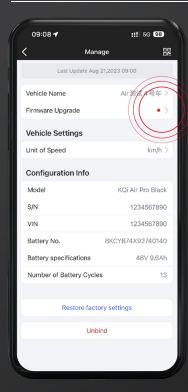


## **GO** RIDING MODE

The GO Riding mode offers a unique riding dashboard for tracking and recording driving data:

- 1 Tap the "GO" button in the App to access the GO Riding dashboard.
- Select "Start Riding" to display key riding information on your smartphone, such as track, speed, mileage, time, power use, altitude and slope.

\* Bluetooth connection required.





## OTA - "OVER THE AIR" UPDATES

Improve your experience and fix issues by upgrading the kickscooter's firmware through the App:\*

- Open the App and tap the "Me" section at the bottom of the homescreen.
- 2 Select your kickscooter.
- Tap "Firmware Upgrade" to check for the latest software update.

\* WiFi or mobile internet connection and Bluetooth connection required.





## SPECIAL FEATURES REGIONAL AVAILABILITY

Due to different legal regulations in certain countries, the functions listed below are only available in the specified country versions.

Feature List	NA Version	EU Version	DE Version
Zero Start	✓	×	×
Auto Cruise	<b>✓</b>	×	×
Daytime Running Light	<b>✓</b>	<b>✓</b>	×

