



# **DJANGO**

## Livret de bienvenue & d'entretien

Welcome & maintenance booklet



Bienvenue

Welcome

Herzlich willkommen

Benvenuto

**Bienvenidos** 

Welkom

Καλώς ήρθατε

Välkommen

Bem-vindo

Tervetuloa

Velkommen

FR

GB

DE

IT

ES

NL

GR

SE

PT

FI

DK

## **TABLE OF CONTENTS**

Pre-delivery inspection	
Information	
Diagnostic and Personal data	
Manufacturer's warranty	
Important	
Products to use	
Tyres	
Maintenance advice	
Cleaning the vehicle	
Environment / Recyclable	7
Extended periods of immobilisation and storage	7
Starting and driving: Django Active	8
Key-operated ignition switch functions	
Starting the engine	
Driving	
Braking	
Switching off the engine and parking	
Controls: Django Active	
Instruments: Django Active	
Digital display	9
Setting the digital display	
Pairing a Bluetooth ® phone using the	
PEUGEOT MOTOCYCLES app (depending on	
availability)	12
Starting and driving: Django Allure	
Smart Key key 🖳	
Rotating knob 🖳	12
Starting the engine	13
Engine cut-off	13
Driving	13
Braking 🖳	13
Switching off the engine and parking	13
Controls: Django Allure	14
Instruments: Django Allure	15

Digital display "PERSONALISATION - CONNECTION -	
SETTINGS" menu	
Pairing a phone with Bluetooth	16
Pairing a Bluetooth ® phone using the PEUGEOT MOTOCYCLES app (depending on	
availability)	
Equipments	17
Accessory socket (USB)	17
Utility hanger	18
Lateral stand	18
Advice	18
Fuel supply 🛍	18
Checking the engine oil level 🕮	19
No Smart Key recognition	19
Periodic servicing	
Service schedule	







### MEMORANDUM

Name:
First name:
Address:
Post code:
Town:
Telephone number:
Model:
Colour:
Engine no.:

### PRE-DELIVERY INSPECTION

VIN: VGA

The dealer must carry out the pre-delivery inspection and supply the preparation sheet for the delivered vehicle.

## Inspection on delivery

Customer signature

I have inspected the appearance of the vehicle and signed the pre-delivery preparation sheet for my vehicle, I did not notice any anomaly. I have been informed that it is important to read the user manual and maintenance book.

Date:

Customer signature:	

## Dealer signature

I confirm that the vehicle identified above has undergone preparation and a pre-delivery inspection as specified by PEUGEOT MOTOCYCLES. I have supplied the customer with the user manual and maintenance book. I have explained how to operate the machine's controls and emphasised that it is important to consult the user manual and PEUGEOT MOTOCYCLES warranty conditions.

Date:

Dealer signature:			



### INFORMATION

You have just bought a Peugeot vehicle. We would like to thank you for purchasing one of our products. Your vehicle is built to last but this does not mean that it does not require a minimum amount of maintenance.

Your authorised dealer is familiar with all the vehicle's characteristics and has genuine spare parts and specific tools. He can advise you and service your vehicle in the best conditions according to the established service schedule to ensure that you can enjoy driving it in complete safety.

This manual must be considered as an integral part of the vehicle and must remain with it even if the vehicle is sold on.

It also describes a selection of your vehicle's most common functions.

However, we advise you to read the entire user manual, which is available in digital format at the following address:

https://www.peugeot-motocycles.fr/documentation Scan this QR code for direct access:



In particular, you will find the safety instructions, warnings, important notes and comments in it. PEUGEOT MOTOCYCLES is constantly improving its vehicles. It therefore reserves the right to remove, modify or add any reference mentioned The only authentic documents are those available online at the above address.

## The following symbols mean:

	3 ,
	You are advised to read the full version of the user manual.
<u> </u>	Operation that can be dangerous for people.
	Operation that can be hazardous to the vehicle.
V	Gives key information concerning operation of the vehicle.
*	An asterisk indicates equipment depending on the version.
<b>4</b>	The product pollutes.

Do not dispose of it in the environment.

### DIAGNOSTIC AND PERSONAL DATA

When diagnostic tools are connected to your vehicle, they collect data. This data includes your vehicle's identification number (VIN).

For further information on your rights or the way PEUGEOT MOTOCYCLES processes data, please refer to our privacy policy at the following address: https://peugeot-motocycles.com/fr/mentions-

https://peugeot-motocycles.com/fr/mentions legales/

Or contact us at: mailto:dpo@peugeotmotocycles.com



## MANUFACTURER'S WARRANTY

(March 2022 edition)

The manufacturer of your vehicle, PEUGEOT MOTOCYCLES, which has its head office at rue du 17 novembre - 25350 Mandeure (France), hereinafter PEUGEOT MOTOCYCLES, offers you a commercial warranty on your new combustion engine or electric vehicle against any material or construction defects.

These manufacturer warranty terms are also available on the website.

https://www.peugeot-motocycles.fr/documentation

### **Duration of the warranty**

Unless specific contrary provisions have been brought to your attention (warranty extension, fleet agreement, etc.), PEUGEOT MOTOCYCLES grants your vehicle a manufacturer's warranty for a period of:

- 24 months for private use, unlimited mileage;
- 24 months for professional use, limited to 20 000 km (<50cc, cat. L1e & L2e) or 30 000 km (>50cc, cat. L3e & L5e).



The term 'trader' is defined as "any public or private natural or legal person acting for purposes relating to their trading, business, craft, professional or agricultural activity, even when they act in the name or on behalf of another trader".

This warranty starts from the first time the vehicle is registered and applies to your vehicle with the exception of:

- The electric vehicle traction battery for which the current warranty is 24 months or 20 000 km, whichever is reached first, subject to the maintenance charges having been done regularly in accordance with the instructions in the PEUGEOT MOTOCYCLES maintenance manual;
- The electric vehicle traction battery for which
  the stated nominal capacity has declined by less
  than or equal to 25%, measured by a PEUGEOT
  MOTOCYCLES network technician during the
  warranty period. Due to the inherent chemistry
  of the battery, a decline in battery capacity
  (and therefore the vehicle's autonomy) may be
  observed over time, as the vehicle is used and
  according to the storage conditions;
- The combustion engine vehicle battery for which this warranty is six months subject to a minimum mileage of 200 km per month:
- The stand and the saddle, for which the warranty period is six months.

### Scope of the manufacturer's warranty

With the exception of the restrictions stated below, this contractual warranty covers the repair or replacement of parts found to be faulty by PEUGEOT MOTOCYCLES or its representative and any ensuing labour costs.

### It should be noted that:

- The repair or replacement of parts under this manufacturer's warranty does not extend the duration thereof. The warranty covering replacement parts fitted to your vehicle expires on the same date as your vehicle warranty;
- The faulty parts replaced under the warranty will be kept and become the property of PEUGEOT MOTOCYCLES.

## Conditions of application of the commercial warrenty

For optimal cover for work to be carried out on your vehicle under this commercial warranty, PEUGEOT MOTOCYCLES recommends that you exclusively entrust said work to a workshop within the authorised network.

If your vehicle is sold on, its successive owners shall benefit from the warranty until its date of expiry on condition that the application conditions of the warranty have been satisfied by each of them. For this purpose, you undertake to transmit the warranty application terms to the buyer of your vehicle, along with evidence of maintenance operations performed.



### The warranty applies on condition that:

- The first "warranty" service has been carried out and the vehicle has been regularly serviced in line with the instructions of the PEUGEOT MOTOCYCLES maintenance manual, and you can provide proof of this (service monitoring sheet, invoices, etc.). A tolerance of 100 km (or 1 months for the annual maintenance) is permitted in relation to the mileage specified in the maintenance schedule;
- The enhanced maintenance schedule is applied for professional use and, where necessary, for private use:
- Original parts have not been replaced with other components that have not been approved by PEUGEOT MOTOCYCLES and/or the assembly of which does not comply with good practices or the recommendations of PEUGEOT MOTOCYCLES (including, but not limited to, exhaust pipe, cylinder, piston, spark plug and the intake silencer on combustion vehicles, fuses, traction battery modules and the traction battery charger on electric vehicles, etc.);
- The vehicle has not been modified, transformed or equipped with accessories that have not been approved by PEUGEOT MOTOCYCLES (including, but not limited to, additional charger for electric vehicles, alarms, radio, headlights, luggage carriers, boosters, etc.);
- The vehicle has not been used for sports competitions;

### The warranty does not cover:

- Maintenance operations (such as, but not limited to: oil change, lubrication, adjustment, cleaning, tensioning, etc.) and servicing listed in the PEUGEOT MOTOCYCLES service schedule and required for your vehicle to operate properly;
- The replacement of parts subject to normal wear linked to use of the vehicle, its mileage, its geographical and climatic environment and their non-reusable fastening parts (such as, but not limited to: self-locking nuts, etc.), if this replacement is not due to a manufacturing defect. This includes but is not limited to the following parts;
- Drive pulley and driven pulley and belt, clutch, rollers, mobile flange, guides, chain, pinion, rear cog;
- Bearings (wheels, rods, steering, engine, etc.);
- Bulb, fuse, tyre, brake linings and pads, brake disc, cables and cable controls, spark plug and spark suppressor:
- Shock absorbers (hydraulic, gas, single spring, elastomer), air filter, entire intake silencer, fuel filter, oil filter, cylinder, piston and piston segments;
- Exhaust on combustion engine (except unwelded internal elements);
- Liquids and products (grease, hydraulic fluid, brake fluid, gearbox oil, engine oil and coolant, etc.);
- Repairs resulting from the use of fuels, lubricants or grease other than those recommended by PEUGEOT MOTOCYCLES;
- Repairs resulting from negligence, abnormal use, driving on an impassable or damaged road, failure to follow the advice given in the PEUGEOT MOTOCYCLES service schedule or the user manual, overloading, even temporary, or the driver's lack of experience;

- Repairs due to an accident, theft, fire or natural causes (including, but not limited to hail, flooding, etc.):
- Repairs resulting from lack of vehicle cleanliness:
- Repairs resulting from long storage periods under unsuitable conditions;
- Corrosion or surface oxidation on the chassis, the screws, and, more generally, on all other metal parts, whether treated or not on combustion or electric vehicles (however, pitting corrosion is covered for a period of 24 months);
- The meter or optics for which the presence of steam does not alter information readability or lighting efficiency;
- Noises and vibrations which have no influence on the reliability, safety and road behaviour of the vehicle;
- Any other expenses not specifically included in this warranty or the legal compliance warranty or the legal warranty against hidden defects, such as, but not limited to: costs due to the vehicle being immobilised, loss of use or business, etc.

### Geographical scope of application

The warranty is applicable in the countries or territories where the vehicle is marketed by the approved PEUGEOT MOTOCYCLES network (in particular, France, Germany, Italy, Spain) a list of which can be consulted on the manufacturer's website:

### http://www.peugeot-motocycles.com

The vehicle is intended exclusively for sale and use in the above-mentioned countries and territories excluding all other countries or territories, where the applicable standards may be different to those in the above-mentioned countries and territories, such as, but not limited to, the United States of America, etc. Use of the vehicle in these excluded countries or territories is under the user's entire responsibility and excludes the application of this warranty as well as the vehicle manufacturer's responsibility for any reason whatsoever.



**GB** 

In some countries, especially in European Union Member States, the consumer has rights under the applicable national legislation. These rights are not affected by the warranty as defined above.





### IMPORTANT

### Products to use

Fuel

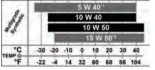
**GB** 

Unleaded



Engine oil SAE 10W40 / SAE 10W50 100% synthetic Diango Minimum grade API SL

Django Active



- \* Recommended if:
- <sup>1</sup> Minimum annual temperature < -20°C</li>
- <sup>2</sup> Minimum annual temperature > 0°C

Engine oil SAE 5W40 100% synthetic Django Minimum grade API SL Allure

Relay box SAE 80W90 API GL4 oil

Coolant MOTUL MOTOCOOL EXPERT -37°C
Anti-corrosion and anti-freeze
Protection -37°C/-35°F
Nitrite free / Amine free / Phosphate free

Brake fluid

Grease High-temperature grease Multi-use grease

Fork oil Hydraulic oil SAE10W



### Tyres

Tyre pressure should be cold-checked regularly. Incorrect pressure causes abnormal wear and affects road behaviour, thus making driving dangerous.

	Front	Rear
Solo	1.8 bars	2.0 bars
Pillion	1.8 bars	2.2 bars

### Maintenance advice

Ensure that the servicing schedule for your vehicle is strictly followed to maintain your contractual warranty rights.

A table of inspections for the maintenance schedule is inserted into the maintenance booklet. The registered dealer must add his stamp, the date of servicing and the number of kilometres the vehicle has covered.

In order to maintain maximum safety and reliability of your vehicle, you are advised to have maintenance and repairs carried out by a registered dealer who has the necessary technical training, specific tools and spare parts.

After an accident, it is recommended to have the vehicle inspected and repaired by a registered dealer.

## Cleaning the vehicle



The bodywork is made of plastic parts that can be painted or are shiny. Do not use solvents or cleaning products that are too corrosive.



Do not use high pressure cleaners which may cause water to infiltrate the following parts: seals, bearings and hinges, electrical components such as connectors, contactors and lighting.

Wash the bodywork with soapy water and rinse with generous amounts of clear water.

The vehicle can be dried with a chamois leather. After washing the vehicle, brake several times at low speed to dry out the brakes.



The vehicle should be washed in a place equipped for wastewater collection.

Certain silicon-based products can alter the quality of the paintwork.

In case of need or doubt, a registered dealer can advise you on using cleaning products or restoring scratched bodywork.



## Extended periods of immobilisation and storage

Worn parts replaced during routine maintenance If the vehicle has to be immobilised for more (mechanical parts, battery, etc.) must be disposed of

**Environment / Recyclable** 

At the end of its life, the vehicle must be taken to an

must be disposed of according to the

circumstances be thrown away in the

legal requirements and must under no

Batteries contain harmful substances. They

with specialised bodies.

authorised centre for recycling. In all cases, comply with the local laws.

household waste.



than 1 months, you are advised to carry out the following operations:

## **Battery**



If the vehicle is not used for an extended period, the battery will slowly discharge naturally or due to its electronics or certain accessories and must thus be regularly charged.

- · Charge the battery to 100% beforehand (The battery's maximum charging current is equal to 1 tenth of its capacity).
- Use a maintenance charger or charge monthly.
- Before restarting, the battery must be charged to 100%.



If these recommendations are not followed. the battery may go into deep discharge. In this case the manufacturer's warranty will he void.

### Machine

- Empty the fuel tank to avoid fuel build-ups.
- Spray a lubricant onto the metal parts of the vehicle to avoid oxidation.
- Store the vehicle in a dry place.

### Re-starting your vehicle

You are advised to have the vehicle checked over by a registered dealer if it has been immobilized for an extended period.

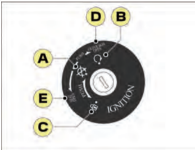




### STARTING AND DRIVING: DIANGO ACTIVE

### Key-operated ignition switch functions

2 keys are delivered with the vehicle.



## A. Engine off position

The engine is off. Power to the electrical circuit is off. The key can be removed.

B. On position

**GB** 

- Power to the electrical circuit is on. The engine can be started. The key cannot be removed.
- C. Steering unlocked

Power to the electrical circuit is off. The handlebars must be turned to the left, while the key must be simultaneously pushed in and turned to the left. The key can be removed.

- D. Opening the glove box
  From the engine stop position, the key must be simultaneously pressed and turned to the right to open the glove box.
- **E.** Opening the storage compartment From the engine stop position, the key must be turned to the left to unlock the saddle.

### Starting the engine

For greater safety, place the vehicle on its central stand before starting the engine.

- Turn the ignition key to "ON".
- Ensure that the throttle is in the OFF position.
- Press one of the brake levers while pressing the starter button. Do not press the starter for more than 10 seconds.
- Release the starter button as soon as the engine starts.

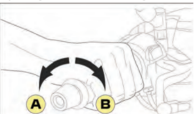


If the engine does not start, release the starter button and the brake lever, wait a few seconds and try again.

## Driving 👭

The vehicle is on its stand with the engine running.

- Squeeze the brake lever with your left hand, grip the grab handle with your right hand and push the vehicle forwards to fold up the central stand.
- · Sit on the vehicle.
- Release the left brake and turn the throttle slowly with your right hand to start moving.



To accelerate, turn the throttle towards (A). To slow down, turn the throttle towards (B).

### Braking 🕮

### **ABS braking system**

- This is a wheel anti-lock system. Controlled by the right lever, it acts on the front wheel.
- The left brake lever operates like a standard braking system by acting on the rear wheel.



The ABS system enables the rider to retain control of the vehicle when braking in slippery conditions.

### Use of the brakes

- · Close the throttle.
- Activate the brake system by gradually increasing the pressure.

### Switching off the engine and parking **!!!**

The engine is switched off when at idling speed by turning the ignition key to "OFF".

The vehicle should be parked on flat ground.

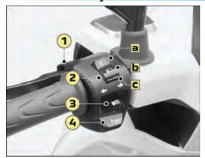
- Either on the middle stand.
- · Or on the lateral stand.



Each time the vehicle is parked, the steering should be locked and the ignition key removed.



### CONTROLS: DIANGO ACTIVE



#### 1. "EXIT" control

This control enables:

 reset of the daily counters/consumption indicators (Press and hold for 3 seconds).

### 2. Dipped lights/Headlights switch

The dipped lights/headlights switch has 3 functions:

- · A. High beam
- · B. Dip beam
- · C. Flashing the lights

### 3. Indicators switch

To indicate a change of direction, press the switch:

- · Either to the right.
- · Or to the left.

To stop the indicators flashing, press the switch.

### 4. Horn switch



### 5. "OK" control

This control enables:

 reset of the daily counters/consumption indicators (Press and hold for 3 seconds).

### 6. Hazard warning light switch

The hazard warning lights only work with the ignition key in the "ON" position.

The hazard warning lights are switched off automatically 1 hour after the ignition was switched off, to preserve the battery.

## 7. Emergency stop button / Starter switch

- Set the button to this position in case of emergency to stop the engine.
- Set the button to this position before starting the engine.
- Press this button and simultaneously press the right or left brake lever to start the engine.

If the engine is stopped using the emergency stop button, the daytime running lights switch off automatically after 15 seconds.



Refer to the online user manual for further information.

## **INSTRUMENTS: DJANGO ACTIVE**

### Digital display

The instrument panel initializes itself every time the ignition is switched on.



#### 1 - Clock

Set the clock (See chapter: Setting the digital display page 11).

- 2 Call notification (depending on availability).
- 3 Message notification (depending on availability).
- 4 Bluetooth connection (depending on availability).

See chapter: Pairing a Bluetooth ® phone using the PEUGEOT MOTOCYCLES app (depending on availability) page 12.



Each phone (model, operating system version) has its own special features and as such can influence the number display.

Some telephones may not be compatible.

### 5 - Outside temperature gauge (°C or °F).

The temperature shown is that read on the front of the vehicle.

The "risk of black ice" symbol comes on as soon as the temperature falls below3°C.

## 6 - Digital speedometer (km/h or mph).

**GB** 

The digital speed indicator displays the vehicle's driving speed.

### Average consumption indicator (AVG) / Instantaneous consumption indicator (INST).

- The average consumption indicator indicates the fuel consumption from the last daily counter reset.
- The instantaneous consumption indicator displays the amount of fuel consumed in the last few seconds.

Press briefly on the OK or EXIT button to switch between the average consumption indicator and the instantaneous consumption indicator.

## Reset the average consumption indicator:

 Press and hold the OK or EXIT button for more than 3 seconds to reset the average consumption indicator to zero.

## The day counter displayed is also reset to zero.

### 8 - Maintenance indicator.

- Each time the ignition is switched on, the display indicates the milage remaining before the next service.
- When the kilometres to maintenance reaches zero, the maintenance symbol remains lit on the display.

## Maintenance frequency (Default value)

5000 km



This period does not include the first inspection at 500 km and concerns normal servicing.

See service book for harsh-use servicing.

#### · Maintenance counter reset.

- With the ignition off, press and hold the OK button then switch on the ignition.
   The maintenance counter flashes.
- Release the OK button.
- Press and hold the OK button for more than 3 seconds to switch off the maintenance symbol and reset the maintenance counter to zero.
- Turn off the ignition.



You are advised to go to an authorised dealer to have the vehicle serviced and the message on the maintenance indicator erased.

### Choice of maintenance interval (Consult the maintenance manual).

- With the ignition off, press and hold the OK button then switch on the ignition.
   The maintenance counter flashes.
- Release the OK button.
- Select the maintenance interval by pressing briefly on the OK or EXIT buttons.

- Press and hold the OK button for more than 3 seconds to confirm the setting.
- Turn off the ignition.

### **Available maintenance intervals**

2500 km 3000 km 5000 km (Default value) 10000 km

### 9 - Milometer.

 The tripmeter displays and stores the number of kilometres travelled by the vehicle. The machine total kilometres remains in the memory when the battery is disconnected.

### 10 Tripmeter (TRIP 1 / TRIP 2).

- The day counters display and save the number of kilometers traveled during a given period.
- Press briefly on the OK or EXIT button to switch from TRIP 1 to TRIP 2.

### Resetting the tripmeter:

- Display the day counter to be reset (TRIP 1 or TRIP 2).
- Press and hold the OK or EXIT button for more than 3 seconds to reset the day counter to zero.

## The average consumption counter is also reset to zero .

### 11 Autonomy indicator.

 The autonomy indicator displays the number of kilometers that can be traveled with the fuel remaining in the tank (depending on the average consumption of last kilometres travelled).



This figure may vary following a change in driving or in the relief, resulting in a significant variation in instantaneous consumption.



## 12 Fuel gauge.

 When the fuel tank is full all the segments of the fuel gauge are lit.



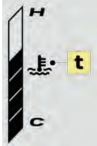
The final segment (r) is the reserve indicator. When the reserve level is reached, the last segment flashes, as well as the fuel pump icon. This indicates that there is approximately 1 liter of fuel remaining.



Fill the tank as soon as possible to prevent a breakdown.

### 13 Engine temperature gauge.

The high temperature alert is indicated when all segments are flashing, along with the "temperature" symbol (t).





It is advisable to stop the engine and let it cool down. If the fault continues, have the vehicle checked by an approved dealership.



The presence of mist on the inside of the instrument panel is normal. It disappears a few minutes after the lights are switched on.

## 14 Area displaying the warning

lights / Operating lights.

### Indicator lights and warning lights.

The warning lights inform the driver of the startup of a system or appearance of a malfunction.

- On ignition, some warning lights are displayed for a few seconds.
- Once the engine is started, these warning lights will disappear.

If they remain on, use the table to check the relevant warning light before driving off.





The ABS system ON warning light disappears when the vehicle starts to move.

- Emissions control system failure warning light. Engine self-diagnostic (MIL).
- Wheel anti-lock indicator light (ABS). These indicators light up in two ways (steady or flashing).



In all cases, you are advised to have the vehicle checked by an approved dealer.



Refer to the online user manual for further information.

## Setting the digital display

The following settings are available:

- Distance and temperature units of measurement.
- · Clock and time format.

### Procedure

- Turn on the ignition.
- Press the OK and EXIT buttons simultaneously for more than 3 seconds, the unit symbols flash.
- Modify the units by briefly pressing the OK button.
- Press and hold the OK button for more than 3 seconds to confirm this selection and move on to setting the clock format.
- Select the format by pressing briefly on the OK or EXIT buttons (12 hr / 24 hr).
- Press and hold the OK button for more than 3 seconds to confirm this selection and move on to the clock setting.
- The hour digits flash: press the OK or EXIT buttons briefly to change the setting.
- Press and hold the OK button for more than 3 seconds to confirm this selection and move on to setting the minutes.
- The minute digits flash: press the OK or EXIT buttons briefly to change the setting.
- Press and hold the OK button for more than 3 seconds to confirm the settings.
- · Turn off the ignition.

## Pairing a Bluetooth ® phone using the PEUGEOT MOTOCYCLES app (depending on availability)



For safety reasons and because the driver's full attention is required, using a smartphone while driving is prohibited.



Enable your smartphone's mobile browser data (or Wi-Fi).

If another smartphone is already connected to the vehicle, pairing with a second smartphone will be rejected. Check that there are no other connected smartphones nearby.

- **1.** Download the PEUGEOT MOTOCYCLES app from your smartphone's app store.
- **2.** Activate the Bluetooth function on your smartphone.
- Select the name of the system from the list of devices detected by the PEUGEOT MOTOCYCLES app.
- **4.** On the system, accept the smartphone connection request.
- **5.** Using your telephone key pad, enter the same PIN code displayed on the screen and confirm.



Do not use the smartphone's Bluetooth menu to connect to the dashboard.

If this fails, you are advised to deactivate then reactivate the Bluetooth function on your phone.

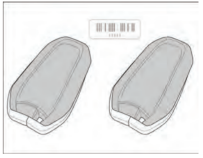


Telephones (models, operating system versions) each have their own specific features which may affect the pairing process.

Some telephones may not be compatible.

## STARTING AND DRIVING: DJANGO ALLURE

### Smart Key key 🕮



The Smart Key key is an electronic key which is recognised by the system within a radius of 1.5 meters and:

- · Switches on the engine.
- Unlocks the storage compartment.
- Opens the glove box.

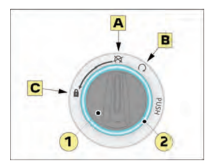
## Rotating knob 🕮



In certain conditions, the Smart Key key may not function if the vehicle is located in an area subjected to high electromagnetic radiation.







1.Rotating knob.

2.Lighted surround (Blue).

A. stop position.

**B.** On/start position.

**C.** Steering unlocked.

## Starting the engine

For greater safety, place the vehicle on its central stand before starting the engine.

- The driver must carry the Smart Key key on his/her person.
- Press and hold the rotating knob for one second to wake up the system; the lighted surround lights up to indicate the presence of the Smart Key.
- Turn the rotating knob to ON. The lighted surround lights up steadily.
- Wait for the end of the instrument panel self-test.
- $\bullet\,$  Ensure that the throttle is in the OFF position.
- Operate one of the brake levers while pressing the start button .
- Release the starter button as soon as the engine starts.

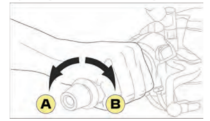
### **Engine cut-off**

• Turn the rotating knob to OFF.

### Driving 🕮

The vehicle is on its stand with the engine running.

- Squeeze the brake lever with your left hand, grip the grab handle with your right hand and push the vehicle forwards to fold up the central stand.
- · Sit on the vehicle.
- Release the left brake and turn the throttle slowly with your right hand to start moving.



To accelerate, turn the throttle towards (A). To slow down, turn the throttle towards (B).

### Braking 🕮

## **ABS braking system**

- This is a wheel anti-lock system acting on the front and rear wheels.
- The right lever controls the front brake and the left lever controls the rear brake.

### Use of the brakes

- · Close the throttle.
- Activate the brake system by gradually increasing the pressure.

## Switching off the engine and parking 🕮

The engine is switched off when at idling speed by turning the ignition key to "OFF".

The vehicle should be parked on flat ground.

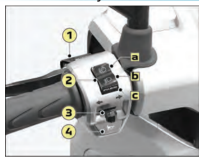
- · Either on the middle stand.
- · Or on the lateral stand.



The steering must be locked every time you park.



### CONTROLS: DIANGO ALLURE



### 1. "EXIT" control

**GB** 

This control enables:

- · Navigation within the menus (Short press).
- Confirmation of a choice (Press and hold for 2 seconds).



Refer to the online user manual for further information.

### 2. Dipped lights/Headlights switch

The dipped lights/headlights switch has 3 functions:

- · A. High beam
- B. Dip beam
- · C. Flashing the lights

### 3. Indicators switch

To indicate a change of direction, press the switch:

- · Either to the right.
- Or to the left.

To stop the indicators flashing, press the switch.

### 4. Horn switch



### 5. "OK" control

This control enables:

- Access to the instrument panel personalisation menu (Press and hold for 2 seconds).
- Navigation within the menus (Short press).
- Confirmation of a choice (Press and hold for 2 seconds).
- Reset of the trip recorder/consumption indicators/average speed indicators (Press and hold for 2 seconds).



Refer to the online user manual for further information.

## Lighting switch / Daytime lights (DRL Daytime Running Light)

- ■○ The daytime running lights are switched on. The daytime running lights switch off automatically 15 seconds after the vehicle has come to a complete stop and the ignition is off (Respiration mode).
- The headlights are switched on (Dippedbeam headlights or main-beam headlights).

The headlights light up when the engine is started. They go out when the ignition is switched off after the vehicle is at a complete standstill.

## 7. Hazard warning light switch

The hazard warning lights only work with the ignition key in the "ON" position.

The hazard warning lights are switched off automatically 1 hour after the ignition was switched off, to preserve the battery.

## 8. Emergency stop button / Starter switch

- Set the button to this position in case of emergency to stop the engine.
- Set the button to this position before starting the engine.
- Press this button and simultaneously press the right or left brake lever to start the engine.

If the engine is stopped using the emergency stop button, the daytime running lights switch off automatically after 15 seconds.



### **INSTRUMENTS: DIANGO ALLURE**



## 1 - Fuel gauge.



The fuel gauge indicates the quantity of fuel available in the tank.
When the reserve level is reached, the (p) warning light appears in orange, indicating a minimum fuel level. There are 2 litres of fuel remaining.



Fill the tank as soon as possible to prevent a breakdown.

## 2 - Clock.

Time setting (See chapter: "PERSONALISATION - CONNECTION - SETTINGS" menu page 16 ).

## 3 - Battery voltage warning icon.



If the battery charge symbol appears in red while driving, you are advised to have the battery charge system checked by an approved dealer.

### 4 - Engine temperature warning icon.

A high temperature reading is indicated by a red warning light.



You are advised to switch of the engine and check the coolant level after it has cooled down.

If the level is correct, have the vehicle checked by an approved dealer.

## 5 - Bluetooth signal reception.

The smartphone's reception signal strength. See chapter: Pairing a Bluetooth ® phone using the PEUGEOT MOTOCYCLES app (depending on availability) page 12.

## 6 - Smartphone connection / Call notification.

The highlighted icon indicates a Bluetooth connection with a smartphone.

The number display appears when the Bluetooth connection is activated and a Smartphone is connected.



Each phone (model, operating system version) has its own special features and as such can influence the number display.

Some telephones may not be compatible.

## 7 - Smartphone connection / Message notification.

The highlighted icon indicates a Bluetooth connection with a smartphone.

The message display appears when the Bluetooth connection is enabled and a smartphone is connected.



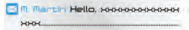
Each phone (model, operating system version) has its own special features and as such can influence the number display.

Some telephones may not be compatible.

## 8 - Bluetooth connection.

The highlighted icon indicates a Bluetooth connection with a smartphone.

9 - Display area for an incoming call or message. Displays the name or number of an incoming call or message.



## 10 Outside temperature gauge (°C or °F).

- The temperature shown is that read on the front of the vehicle.

The "risk of black ice" symbol comes on as soon as the temperature falls below3°C.

## 11 Digital speedometer (km/h or mph).

The digital speed indicator displays the vehicle's driving speed.

#### 12 Maintenance indicator.

 Each time the ignition is switched on, the display indicates the milage remaining before the next service

When the kilometres to maintenance reaches zero, the maintenance symbol remains lit on the display.

## Maintenance frequency

5000 km



GB

This period does not include the first inspection at 500 km and concerns normal servicing.

See service book for harsh-use servicing.

#### Maintenance counter reset.

(See chapter: "PERSONALISATION - CONNECTION - SETTINGS" menu page 16).



You are advised to go to an authorised dealer to have the vehicle serviced and the message on the maintenance indicator erased.

### 13 Milometer.

 The tripmeter displays and stores the number of kilometres travelled by the vehicle. The machine total kilometres remains in the memory when the battery is disconnected.

### 14 Trip recorders (TRIP 1 / TRIP 2) / Range/

 average consumption/instantaneous consumption/average speed indicator.

The day counters display and save the number of kilometers traveled during a given period.

• Press briefly on the OK or SELECT button to switch from one counter to another.

### Reset the counters:

- Display the day counter to be reset (TRIP 1 or TRIP 2).
- Press and hold the OK button for more than 2 seconds to reset the trip recorder.

The consumption and average speed counters are also reset to zero.

## 15 Area displaying the warning - lights / Operating lights.

Indicator lights and warning lights.

The warning lights inform the driver of the startup of a system or appearance of a malfunction.

- On ignition, some warning lights are displayed for a few seconds.
- Once the engine is started, these warning lights will disappear.

If they remain on, use the table to check the relevant warning light before driving off.





The ABS system ON warning light disappears when the vehicle starts to move.

- Emissions control system failure warning light. Engine self-diagnostic (MIL).
- Wheel anti-lock indicator light (ABS).

These indicators light up in two ways (steady or flashing).



In all cases, you are advised to have the vehicle checked by an approved dealer.



Refer to the online user manual for further information.

## "PERSONALISATION - CONNECTION - SETTINGS" menu

## This menu accesses the following functions:

- Instrument panel personalisation (TRIP 1 / TRIP 2).
- Connectivity.
- Language selection.
- Measurement unit selection.
- · Time setting.
- · Backlighting.
- · Background colour.

Switch on the ignition and hold the EXIT and OK command for 2 seconds to open the menu.





Manipulations are only possible when the vehicle is stopped.

## Pairing a phone with Bluetooth



For safety reasons and because the driver's full attention is required, using a smartphone while driving is prohibited.



Enable your smartphone's mobile browser data (or Wi-Fi).

If another smartphone is already connected to the vehicle, pairing with a second smartphone will be rejected.

Check that there are no other connected smartphones nearby.



- **1.** Activate the Bluetooth function on your smartphone.
- **2.** Select the name of the system from the list of devices detected (Bluetooth menu).
- **3.** On the system, accept the smartphone connection request.



If this fails, you are advised to deactivate then reactivate the Bluetooth function on your phone.



Telephones (models, operating system versions) each have their own specific features which may affect the pairing process.

Some telephones may not be compatible.

## Pairing a Bluetooth ® phone using the PEUGEOT MOTOCYCLES app (depending on availability)



For safety reasons and because the driver's full attention is required, using a smartphone while driving is prohibited.



Enable your smartphone's mobile browser data (or Wi-Fi).

If another smartphone is already connected to the vehicle, pairing with a second smartphone will be rejected.
Check that there are no other connected smartphones nearby.

- **1.** Download the PEUGEOT MOTOCYCLES app from your smartphone's app store.
- **2.** Activate the Bluetooth function on your smartphone.
- Select the name of the system from the list of devices detected by the PEUGEOT MOTOCYCLES app.
- **4.** On the system, accept the smartphone connection request.

**5.** Using your telephone key pad, enter the same PIN code displayed on the screen and confirm.



Do not use the smartphone's Bluetooth menu to connect to the dashboard. If this fails, you are advised to deactivate then reactivate the Bluetooth function on your phone.



Telephones (models, operating system versions) each have their own specific features which may affect the pairing process.

Some telephones may not be compatible.

## **EQUIPMENTS**



The user manual describes other equipment.

## Accessory socket (USB)

Located in the glove box, an accessories socket, which is powered when the ignition is on, enables you to connect portable equipment (Telephone number, GPS, ...) (1A maximum).



The equipment can recharge automatically during use.



Always replace the cap after use to prevent moisture from entering the socket.



### Utility hanger



Located in front of the saddle this is used to hang a bag weighing not more than 2.5 kg.

### Lateral stand

The lateral kickstand is fitted with an ingition cut-out which prevents the engine from being started while the stand is down.

This system reminds the driver to lift the stand before starting the engine.

If the engine starts with the kickstand down, it is essential to have the circuit checked by an approved dealer.

### **ADVICE**

### Fuel supply 🕮



The engine must be switched off in order to fill the fuel tank in complete safety.

A label affixed near the fuel cap reminds you of the type of fuel to use.



Any fuel containing up to 10% ethanol can be used (E5, E10).

An ethanol content of more than 10% by volume is not permitted. E85 must not be used.







The fuel tank is located under the saddle.



## **1.** Fuel tank cap.

- Place the vehicle on the central stand.
- Insert the petrol pump nozzle into the filling orifice. Make sure the nozzle is correctly inserted into the filling pipe.
- Do not overfill the tank.

Stop filling when the nozzle stops for the first time.



Do not fill the fuel tank to excess: The fuel may expand due to the engine heat or heat from the sun and overflow.



Any overflows must be wiped up immediately. The fuel could actually damage painted surfaces or plastic parts.



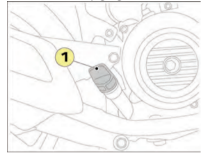
**GB** 

### Checking the engine oil level



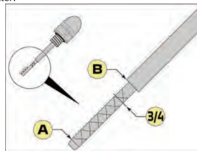
Check the oil level every 1000 km / 600 Mi or before a long journey.

- To correctly measure the oil level, place the vehicle on the centre stand on flat ground.
- Start the engine, let it run for a few minutes and then stop it.
- After switching off the engine, wait for 5 minutes to allow the engine oil time to return to the oil sump.
- Remove the oil filler cap/gauge (1).



 Wipe the filler cap/gauge using a clean cloth and reinsert it into the filler hole without screwing it up.

- Remove the filler cap/gauge and check the oil level.
- The oil level shall be between the minimum (A) and maximum (B) level marks without exceeding the latter.



 If the oil level is close to the minimum mark or lower, you are advised to immediately top up the level to 3/4 in small amounts using the oil recommended by the manufacturer.



Too much oil will noticeably restrict the vehicle's performance.

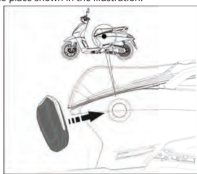
### No Smart Key recognition

Possible causes of non-recognition:

- · Low battery or incorrectly positioned.
- · Radio disturbance.
- · Damaged Smart Key.

Should the Smart Key battery fail, the vehicle can be started by following these steps:

• Position the Smart Key against the left fairing at the place shown in the illustration.



- Press and hold the rotating knob for 2 seconds.
- Turn the rotating knob to ON.
- The vehicle should start.

If the key is not recognised, move it slightly and try again.

Possible causes of non-recognition:

- Low battery or incorrectly positioned.
- · Radio disturbance.
- Damaged Smart Key.

#### PERIODIC SERVICING

## Special important points:

**GB** 

- Compliance with the servicing schedule in light of the conditions of use will help keep your vehicle running smoothly over time and preserve its qualities, while being covered by the warranty. We recommend that you entrust these operations to an authorised Peugeot Motocycles dealer who has been trained by the manufacturer and has suitable tools.
- There is no need for an annual test if a periodic test has been conducted during the year.
- From 25000 km (15600 mi), servicing must be performed by repeating operations from 5000 km (3100 mi).
- Clean or replace the air filter (engine/transmission) more often if the vehicle is used in particularly dusty or humid areas.

### Heavy duty servicing / Harsh conditions of use (\*):

Maintenance of affected components should be carried out more regularly if the vehicle is used under any of the following conditions:
Humid, dusty, high heat area, predominantly urban use, at temperatures frequently dropping below -5°C, Repeated short or door-to-door trips with a cold engine at a low temperature, etc.
Vehicles used for commercial purposes (home deliveries, couriers, etc.) should, in particular, be subject to heavy duty servicing:
Under harsh conditions of use:

- The maintenance frequency can be reduced (Depending on model: mileages marked with an asterisk in the periodic maintenance table).
- The replacement frequency for certain components is reduced (Refer to the periodic maintenance table).

### Care / Cleanliness:

In light of the design and aesthetic appeal of a two-wheeled vehicle, numerous components are exposed to the elements. This vulnerability may result in functional or cosmetic damage (corrosion, etc.), even on high-quality parts. This is why proper regular servicing helps not only preserve its appearance, smooth running and your enjoyment; it is also essential to maintain your Warranty rights.



### SERVICE SCHEDULE

Servicing must be performed by a PEUGEOT MOTOCYCLES registered representative.

Operations to be carried out	500 km <i>300 mi</i> or 1 months	5000 km <i>3100 mi</i>	10000 km <i>6200 mi</i>	15000 km 9300 mi	20000 km 12400 mi	Annual maintenance
Engine						
Engine oil	R	R	R	R	R	R
Oil filter (Screen)	С	С	С	С	С	С
Valve clearances			I		I	
Spark plug			R		R	
Intake air filter		R Every	/ 10000 km (5000	km if harsh use se	rvicing)	
Intake silencer drain		С	С	С	С	С
Transmission air filter			R		R	
Drive pulley/Flange wear			I		R	
Drive pulley rollers and guides			R		R	
Transmission belt			R		R	
Driven pulley caged needle bearing			L		L	
Clutch lining wear			С		С	
Driven pulley			I		R	
Transmission fluid	R		R		R	
Coolant level <sup>a</sup>	I	I	I	I	I	I
Cooling system radiator <sup>a</sup>		С	С	С	С	
Coolant <sup>a</sup>			R Once ev	ery 4 years	-	
Rubber connections (Rubber bushing, etc.)			R Once ev	ery 4 years		
Petrol pipe: No leaks or cracks	I	I	I	I	I	I
Canister unit, canister valves and hoses			I		I	
	I: Inspect, clean, R: Change.	adjust, replace i	f necessary.	C: Clean, replace L: Lubricate, oil	if necessary.	



a Depending on model

Operations to be carried out	500 km <i>300 mi</i> or 1 months	5000 km <i>3100 mi</i>	10000 km <i>6200 mi</i>	15000 km 9300 mi	20000 km <i>12400 mi</i>	Annual maintenance
Cycle part						
Steering: No sticking point / No play	I	I	I	I	I	
Wheels: Condition and runout / No play	I	I	I	I	I	
Tyres: No cracks, wear and pressure	I	I	I	I	I	I
Fork/Front suspension: Condition, operation and no leakage	I	I	I	I	I	
Fork oil					R	
Rear suspension: Condition, operation and no leakage	I	I	I	I	R	
Throttle control: Operation, play and lubrication	I	I + L	I + L	I + L	I + L	
Moving parts and cables		L	L	L	L	
Kickstands: Operation and lubrication		I + L	I + L	I + L	I + L	
Tightness of nuts and bolts	I	I	I	I	I	
Braking system						
Brake fluid level / No leakage	I	I	I	I	I	I
Brake fluid			R Once ev	ery 2 years	-	-
Brake calipers: Cleanliness, guide pins, Functioning			I + L		I + L	
Brake pad wear		I	I	I	I	
Brake disk wear		I	I	I	I	
Brake hoses: No leaks or cracks		I	I	I	I	
Brake levers		L	L	L	L	
	I: Inspect, clean, R: Change.	adjust, replace i	f necessary.	C: Clean, replace L: Lubricate, oil	if necessary.	



Operations to be carried out	500 km <i>300 mi</i> or 1 months	5000 km 3100 mi	10000 km <i>6200 mi</i>	15000 km 9300 mi	20000 km 12400 mi	Annual maintenance
Electrical equipment	•	•	•	•	•	•
Lighting and signalling	I	I	I	I	I	I
Headlight height adjustment	I	I	I	I	I	
Brake light switches	I	I	I	I	I	I
Battery: Charge level and no leakage	I	I	I	I	I	I
Miscellaneous					•	
Processors: Reading of fault codes and update	I	I	I	I	I	
Overall operation: Road test	I	I	I	I	I	
	I: Inspect, clean, R: Change.	adjust, replace i	f necessary.	C: Clean, replace L: Lubricate, oil	if necessary.	•
Servicing time in tenths of an hour (0.5 h = 30 mn)						
Reception and Treatment	0.1	0.1	0.1	0.1	0.1	0.1
Django	1.2	1.5	2.5	1.5	3.5	1
Maintenance times are indicative. They do not take i	nto account the rep	lacement of wea	r parts.		•	





## **OVERSIGT OVER SERVICEINTERVALLER**

Disse serviceeftersyn skal udføres af en autoriseret repræsentant PEUGEOT MOTOCYCLES.

Operationer at udføre	500 km 300 mi eller 1 måneder	5000 km <i>3100 mi</i>	10000 km <i>6200 mi</i>	15000 km 9300 mi	20000 km 12400 mi	Årligt eftersyn
Motor						
Motorolie	R	R	R	R	R	R
Oliefilter (Si)	С	С	С	С	С	С
Spillerum ved ventiler			I		I	
Tændrør			R		R	
Indsugningsfilter		R For hver 10	0000 km (5000 km	ved forstærket se	rviceeftersyn)	-
Dræn indsugningslyddæmperen		С	С	С	С	С
Transmissionsluftfilter			R		R	
Remskive/Slid på flanger			I		R	
Ruller og styr på drivremskive			R		R	
Drivrem			R		R	
Nåleleje for modtagende remskive			L		L	
Slid af koblingsbelægninger			С		С	
Modtagende remskive			I		R	
Gearkasseolie	R		R		R	
Kølevæskeniveau <sup>a</sup>	I	I	I	I	I	I
Kølegitter <sup>a</sup>		С	С	С	С	
Kølevæske <sup>a</sup>			R Hve	ert 4 år	•	-
Gummikonnektorer (Silentbloc,)	R Hvert 4 år					
Brændstofledning: Fravær af utætheder og revner	I	I	I	I	I	I
Beholderhus, beholderventiler og slanger			I		I	
	I: Undersøg, rengør, juster, udskift om C: Rengør, udskift om nødvendigt. nødvendigt. L: Smøres, indfedtes R: Udskiftning.				gt.	

<sup>a</sup> Afhængigt af modellen



Operationer at udføre	500 km 300 mi eller 1 måneder	5000 km 3100 mi	10000 km <i>6200 mi</i>	15000 km 9300 mi	20000 km 12400 mi	Årligt eftersyn
Cykeldele						
Styr: Ingen hårde punkter / Intet slør	I	I	I	I	I	
Hjul: tilstand og slør / Intet slør	I	I	I	I	I	
Dæk: Fravær af revner, slid og tryk	I	I	I	I	I	I
Gaffel/Ophæng for: Tilstand, funktion og fravær af utætheder	I	I	I	I	I	
Gaffelolie					R	
Ophæng bag: Tilstand, funktion og fravær af utætheder	I	I	I	I	R	
Gaskontrol: Funktion, frigang og smøring	I	I + L	I + L	I + L	I+L	
Kabler og mobile dele		L	L	L	L	
Støtteben: Funktion og smøring		I + L	I + L	I + L	I + L	
Tilspænding af skruer og møtrikker	I	I	I	I	I	
Bremsesystem						
Bremsevæskeniveauer / Fravær af utætheder	I	I	I	I	I	I
Bremsevæske			R Hve	rt 2 år		-
Bremsekalibre: Renholdelse, vejledninger, funktion			I + L		I+L	
Slid af bremseskiver		I	I	I	I	
Slid på bremseskiver		I	I	I	I	
Bremserør: Fravær af utætheder og revner		I	I	I	I	
Bremsehåndtag		L	L	L	L	
I: Undersøg, rengør, juster, udskift om C: Rengør, udskift om nødvendigt. C: Rengør, udskift om nødvendigt. L: Smøres, indfedtes R: Udskiftning.					gt.	





Operationer at udføre	500 km 300 mi eller 1 måneder	5000 km <i>3100 mi</i>	10000 km <i>6200 mi</i>	15000 km 9300 mi	20000 km 12400 mi	Årligt eftersyn
Elektrisk udstyr						
Lys og signalering	I	I	I	I	I	I
Indstilling af lygtehøjde	I	I	I	I	I	
Bremselyskontakter	I	I	I	I	I	I
Batteri: Opladningsniveau og fravær af utæthed	I	I	I	I	I	I
Diverse	·				•	
Beregnere: Læsning af fejlkoder og opdatering	I	I	I	I	I	
Generel funktionsmåde: Prøvekørsel	I	I	I	I	I	
	I: Undersøg, rengør, juster, udskift om C: Rengør, udskift om nødvendigt. nødvendigt. L: Smøres, indfedtes R: Udskiftning.				t.	
Servicetid i tiendedele af en time (0.5 h = 30 mn)						
Modtagelse og betjening	0.1	0.1	0.1	0.1	0.1	0.1
Django	1.2	1.5	2.5	1.5	3.5	1
Servicetider er angivet indikativt. De tager ikke høj	de for udskiftning af o	dele med slidtag	e.	•	•	-









km	km	km
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### **Peugeot Motocycles recommends**





ISO 9001 (Édition 2015) / N°SQ/1956

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Guide d'utilisation en ligne

Online user's guide