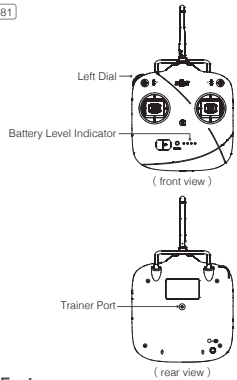


Notice - Phantom Remote Control Upgrade

Thank you for purchasing a Phantom. DJI has released an upgraded remote control (models: NPVT581, NDJ6 and NRC900) to replace the previous models (PVT581, DJ6 and RC900). The upgraded remote control comes with new features, including a gimbal control dial, built-in LiPo battery, and battery level LED indicators. The new remote control is compatible with the Phantom 2 Vision+, Phantom 2 Vision and Phantom 2. We are taking NPVT581 as an example.

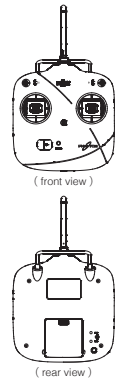
Upgrade Version

NPVT581



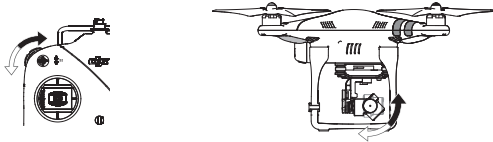
Basic Version

PVT581

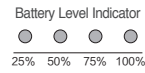


New Features

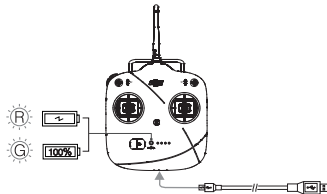
- Left Dial:** Turn the dial to the right, and the camera will shift to point upwards. Turn the dial to the left, and the camera will shift to point downwards. The camera will keep its current position if the dial is static.



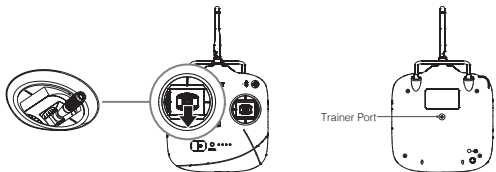
- Built-in LiPo Battery:** The remote control includes a rechargeable LiPo battery with a capacity of 2000mAh. You can monitor the current battery level using the LED indicators on the front panel of the remote control as the figure shown:



- Charging the Remote Control:** Charge the remote control's battery by using the included micro-USB cable. The LED indicators will display solid red when charging is in progress. The LED indicators will display solid green when the battery is fully charged.



- Throttle Lock:** Pull down the throttle stick to descend. The stick will lock into place and the aircraft will descend steadily. Push the throttle stick upward to release throttle lock.
- Trainer Port:** Connect the remote control to the computer via the trainer port to run simulation application to practice your flying skills.

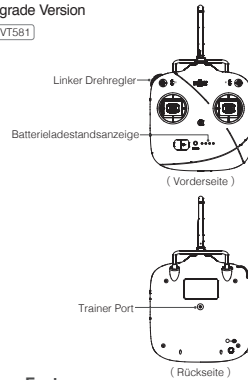


Upgrade-Information zur Phantom Fernsteuerung

Vielen Dank, dass Sie sich für den Kauf eines Phantoms entschieden haben. DJI bringt eine verbesserte Version (Modelle: NPVT581, NDJ6 und NRC900) von Fernsteuerungen auf den Markt, welche die bisherigen Fernsteuerungen (Modelle: PVT581, DJ6 und RC900) ersetzen wird. Die aufgerüsteten Fernsteuerungen enthalten neue Features wie einen Gimbal-Drehregler, eingebaute LiPo Batterien und eine Batterieladestandsanzeige. Die neue Version der Fernsteuerung ist mit dem Phantom 2 Vision+, Phantom 2 Vision und Phantom 2 kompatibel. Einen direkten Vergleich der beiden Fernsteuerungen finden Sie in dieser Broschüre.

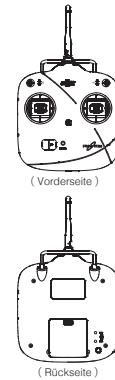
Upgrade Version

NPVT581



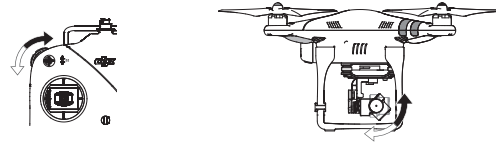
Basic Version

PVT581

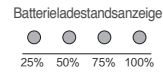


Neue Features:

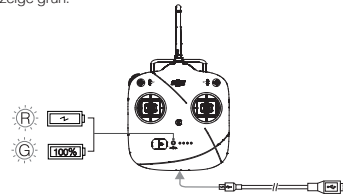
- Linker Drehregler:** Bewegen Sie den Regler nach rechts und die Kamera dreht sich, um nach oben zu zeigen. Bewegen Sie den Regler nach links und die Kamera dreht sich nach unten. Die Kamera hält die aktuelle Position, wenn der Regler nicht bewegt wird.



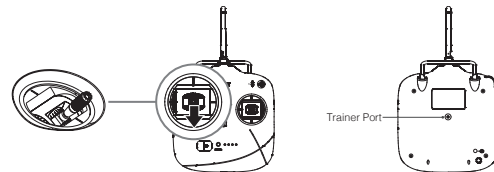
- Eingebaute LiPo Batterie:** Die Fernsteuerung enthält eine wieder aufladbare LiPo Batterie mit einer Kapazität von 2000mAh. Überprüfen Sie den aktuellen Ladezustand der Batterie direkt über die Ladestandsanzeige auf der Vorderseite der Fernsteuerung. Der Ladezustand wird wie folgt angezeigt:



- Aufladen der Fernsteuerung:** Laden Sie die eingebaute LiPo Batterie durch den Phantom RC Assistant Port über das mitgelieferte Kabel. Die Ladestandsanzeige leuchtet während des Ladevorganges rot. Sobald die Batterie voll aufgeladen ist, leuchtet die Ladestandsanzeige grün.



- Gaspedal:** Drücken Sie den Gashebel nach unten, um zu landen. Der Hebel rastet ein und das Fluggerät sinkt gleichmäßig zu Boden. Drücken Sie den Gashebel nach oben, um diesen wieder zu entriegeln.
- Trainer Port:** Verbinden Sie die Fernsteuerung über den Trainer Port mit dem Computer, um die Simulations-Anwendung zu starten und Ihre Flugfähigkeiten zu verbessern.

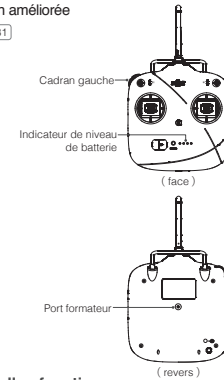


Avis de la Phantom télécommande Upgrade

Merci beaucoup d'avoir choisi d'acheter la Phantom. DJI publie une version améliorée (modèles: NPVT581, NDJ6 et NRC900) de télécommandes, pour remplacer les télécommandes d'origine (modèles: PVT581, DJ6 et RC900). Les nouvelles fonctionnalités incluses telles qu'un contrôleur de rotation pour le gimbal, une batterie intégrée et des niveaux indicateurs de la batterie LiPo. La version améliorée de la télécommande est compatible avec Phantom 2 Vision+, Phantom 2 Vision et Phantom 2. Une comparaison directe des deux télécommandes se trouve dans cette brochure.

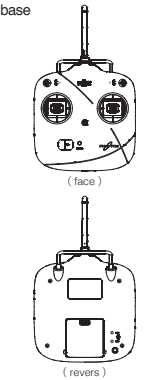
Version améliorée

NPVT581



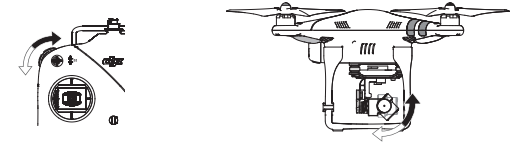
Version de base

PVT581

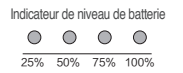


Nouvelles fonctions:

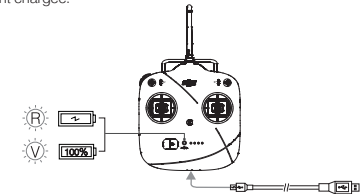
- Cadran gauche:** Tournez le cadran vers la droite et le caméra se déplacera vers le haut. Tournez le cadran vers la gauche et le caméra se déplacera vers en bas. La caméra permet de garder sa position si le cadran est statique.



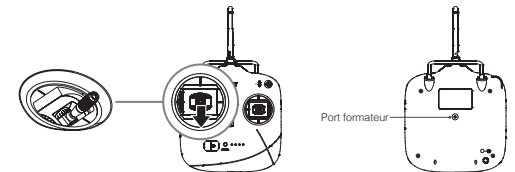
- Batterie LiPo intégrée:** La télécommande comprend une batterie rechargeable LiPo avec une capacité de 2000mAh. Vérifier le niveau actuel de la batterie à partir des indicateurs de niveau de batterie sur la face avant de la télécommande. Les informations de niveau de batterie sont indiqués comme suit:



- Charge de la télécommande:** Charge la batterie LiPo intégrée avec le Phantom RC assistant port par le cable include. Le voyant LED clignote rouge pendant que le chargement est en cours. Le voyant LED clignote en vert lorsque la batterie est complètement chargée.



- Verrouillage de l'accélérateur:** Abaissez la manette pour descendre. La manette se verrouille en place et l'avion descendra progressivement. Poussez la manette de gaz vers le haut pour déverrouiller l'accélérateur.
- Le port formateur:** Connectez la télécommande à l'ordinateur via le port pour activer l'application de simulation afin d'améliorer votre compétence de vol.



FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types NDJ6 (FCC ID: SS3-WM300U58G) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.098 W/kg(1g) and for hand is 0.032 W/kg(10g).

. This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.