

User Information Label Position Guide

The new German regulation on use of unmanned aircraft published by Federal Ministry of Transport and Digital Infrastructure (BMVI) requires that drone users apply a fireproof label with the owner's name and address inscribed on all drones weighing more than or equal to 250 g.

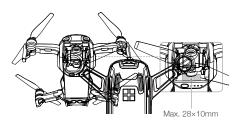


- Make sure to use a flame retardant material for the label, such as aluminum alloy or copper. The thickness of the label should not exceed 1 mm.
- DO NOT use ferromagnetic materials for the label. Otherwise, there will be signal interference which could adversely
 affect flight safety.
- DJI assumes no liability for injuries or damage(s) from placing the label in the incorrect positions corresponding to
 the correct positions stated below which could adversely affect the operation of the aircraft and lead to injury or
 damage.

Make sure you:

- 1. Apply the label to one of the areas on the aircraft shown below.
- 2. Use a label no larger than the dimensions mentioned by your aircraft model.
- 3. Keep the label flat and firm.
- DO NOT place the label out of or away from the areas illustrated below. Otherwise, it may interfere with other onboard components.

Mavic Air



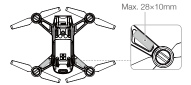
The flat surface behind the gimbal and camera. Make sure you stick the label along the edge. Do not squeeze the gimbal.

Mavic Pro Series



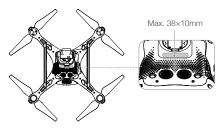
- 1. Above the Aircraft Status Indicator.
- 2. On the outside of the aircraft's rear arms when the aircraft is folded.

Spark



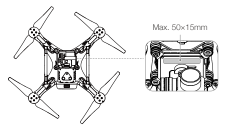
The bottom of the aircraft's rear arms. Make sure you stick the label along the edge of the arm as shown.

Phantom 4 Series



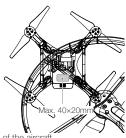
The gimbal base on the bottom of the aircraft. DO NOT cover the heat vent. Please note that the total thickness of the label and glue used should not exceed 1 mm.

• Phantom 3 Professional / Advanced / SE / 4K



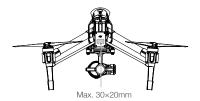
The gimbal base on the bottom of the aircraft. Please note that the total thickness of the label and glue used should not exceed 1 mm.

• Phantom 3 Standard / Phantom 2 / Phantom 2 Vision+



The battery compartment on the bottom of the aircraft.

• Inspire 1 Series



Back shell of the battery compartment below the DJI logo.

• Inspire 2 Series



Both sides of the servo of the transformation mechanism.

• Matrice 100



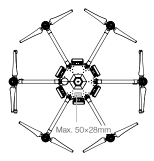
The center of the tail of the upper plate (between arms M3 and M4). Make sure the label is clear of interference with other onboard devices.

Matrice 200 Series



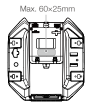
The left front or right front position of the battery compartment on the bottom of the aircraft body. **DO NOT block** the two speakers next to these positions.

Matrice 600 Series

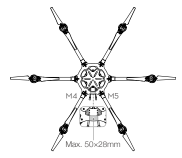


The area next to the No.4 battery compartment on the upper plate of the center frame. Make sure the label is clear of interference with other onboard devices.

• MG-1 / MG-1S / MG-1S RTK

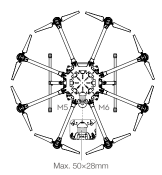


The center area of the bottom of the aircraft body. NOTE that the label should be even, as it may scratch the surface of the battery when mounting the battery.



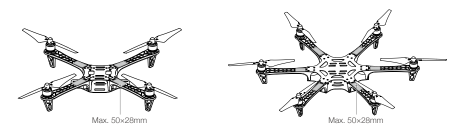
The center of the tail of the upper ring plate (between arms M4 and M5). Make sure the label is clear of interference with other onboard devices.

• S1000 / S1000+



The center of the tail of the upper ring plate (between arms M5 and M6). Make sure the label is clear of interference with other onboard devices.

• F450 / F550



The area of each frame arm next to the top board. Make sure the label is clear of interference with other onboard devices.