

# **PGYTECH DJI Air 3 Safety Carrying Case**

ProdCode: PGYP45A010 Hard Case for DJI Air 3



[Download Images] (.zip file)

#### **Features**

- Hard Case for DJI Air 3
- Professional Protection: Sturdy & Waterproof
- Efficient Storage Set-up
- Waterproof IP67
- Impact & Temperature Resistant, Corrosion Proof
- High-Quality EVA shock-proof Lining
- Equipped With A Pressure Balance Valve

DJI Air 3 Safety Carrying Case (Standard) is compatible with MAVIC DJI Air 3 drone〕Remote controller (DJI Smart controller), Intelligent Flight Battery\*4 (including the drone's inner battery)〕power adapter, battery charging hub, cables, battery to power bank adapter, filter, spare propellers and designed with customized compartments; It is made with impact resistant plastic, which is solid and durable.

The normal working temperature is - 20 to + 60  $\hat{a}$ , f. The CNC-engineered, high-quality EVA-foam lining offers the drone better protection.

There are dual stainless steel padlock holes to avoid cutting through.

It is equipped with a pressure balance valve to prevent air pressure differences, caused by temperature and altitude changes inside and outside the case, to prevent it from unwanted vacuum sealing or bursting when opening.

#### **Efficient Storage Set-up**

The safety case can accommodate a DJI Air 3 FLY MORE COMBO (capable of storing 4 batteries). It is also compatible with a smart controller. It is very efficient to store the combo without detaching the propellers and control stick.

#### Waterproof IP67

The case has a waterproof rating of IP67 (which means a closed case can go 1 meter underwater without water coming in).

#### **Impact & Temperature Resistant, Corrosion Proof**

The case is made from engineered plastic injection moulding, which is strong and durable. It can withstand temperatures of -20 to +60 degrees.

### **EVA shock-proof lining offers increased protection**

The CNC-engineered, high-quality EVA lining offers a snug fit and ultimate protection.

#### Easy and Safe to Open During Altitude and Temperature Changes

It's equipped with a pressure balance valve to prevent unwanted vacuum sealing (or bursting when opening) caused by air pressure differences due to temperature and altitude changes inside and outside the box.

### **Reinforced And Anti-Theft**

The reinforced anti-theft latches lock securely, yet are easy to open. There are dual stainless steel padlock holes to avoid cutting through.

## **Ergonomic Handle**

