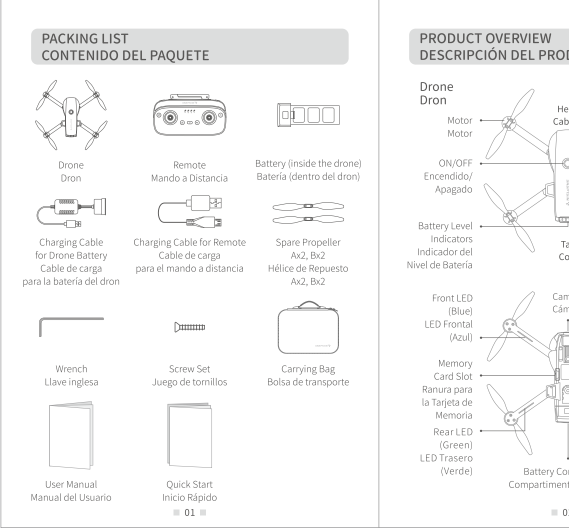
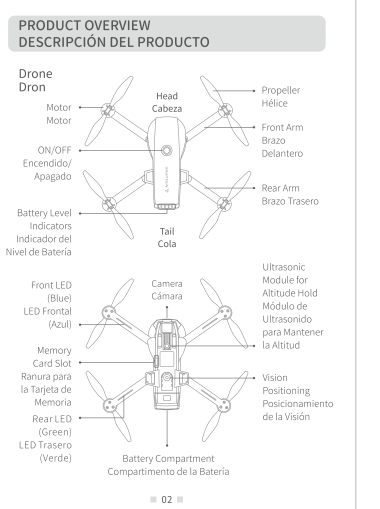
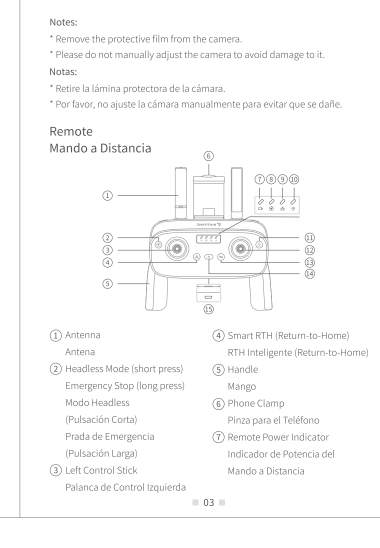
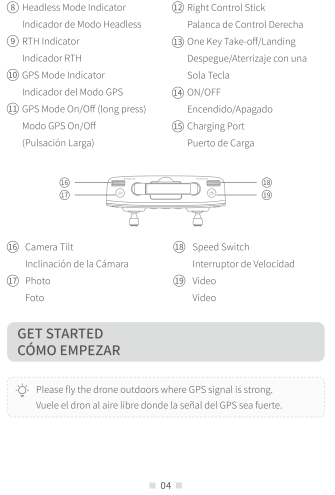


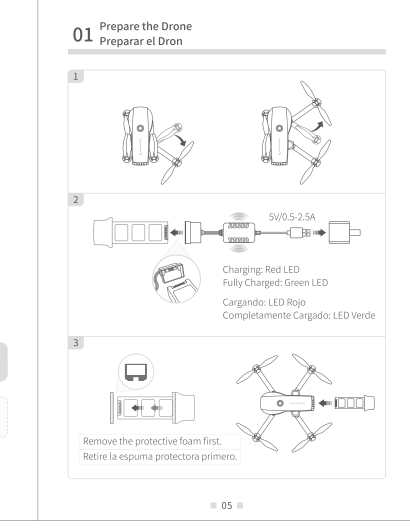
SP7100 FOLDABLE GPS DRONE QUICK START

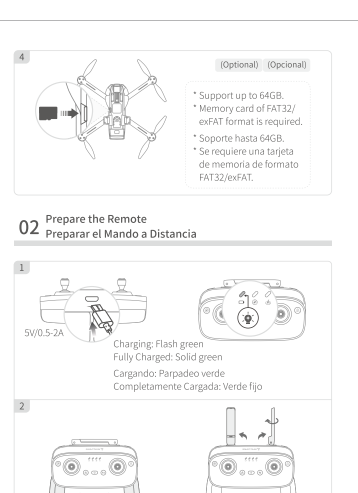




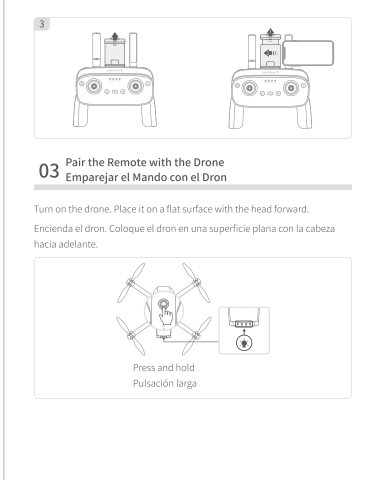




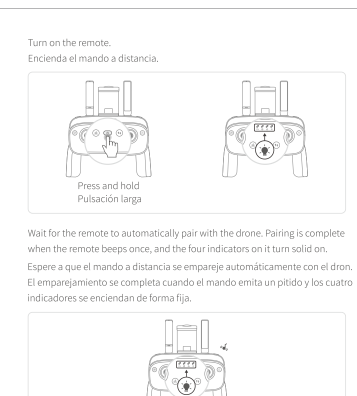


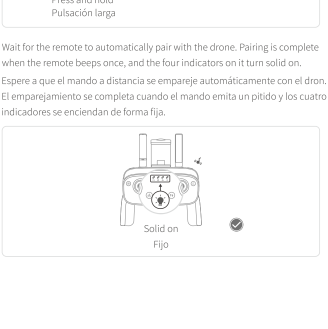


■ 06 ■



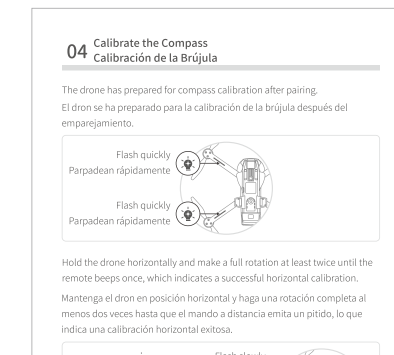
■ 07 ■





08





09



Mantenga el dron en posición vertical con la cabeza hacia arriba y haga una rotación completa al menos dos veces hasta que el mando a distancia emita un pitido, lo que indica una calibración vertical exitosa.



Calibrate the Gyro U5 Calibración del Giróscopo

Place the drone on a flat surface after finishing compass calibration. Calibration is complete when the remote beeps once. Coloque el dron en una superficie plana después de terminar la calibración de la brújula.



O6 Search GPS Satellites Búsqueda de Satélites GPS

Wait for the drone to search satellites. When you hear a long beep from the remote and its GPS Mode Indicator starts flashing, the drone has found enough satellites and is ready to take off in GPS Mode.

Cuando oiga un largo pitido del mando a distancia y su **indicador de Modo** GPS empiece a parpadear, el dron habrá encontrado suficientes satélites y estará listo para despegar en Modo GPS.



07 Launch Snaptain Epic App Ejecutar la App Snaptain Epic

Download on the App Store™/Google Play™ or scan the QR code below. Descargue e instale **Snaptain Epic** en su dispositivo móvil desde **App Store**™/ Google Play™ o escaneando el código QR que aparece a continuación.

11

12

For Android 4.3 and later

Para Android 4.3 o superior

marca comercial de Apple Inc.

of Apple Inc.

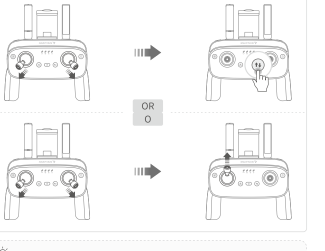
* Google Play™ is a trademark of Google Inc., and App Store™ is a trademark

* Google Play™ es una marca comercial de Google Inc. y App Store™ es una

08 Take-off Despegue

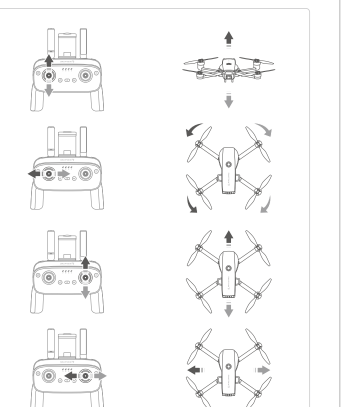
For iOS 8.0 and later





* The drone is set to **GPS Mode** by default. It cannot take off if GPS mode is unavailable. Please fly the drone outdoors where GPS signal is strong. * Switch to ATTI Mode (refer to user manual) if you would like to fly the drone indoors where GPS mode is unavailable. * El dron está configurado en **Modo GPS** por defecto. No puede despegar si el modo GPS no está disponible. Vuele el dron al aire libre donde la señal del GPS sea fuerte. * Cambie al **modo** ATTI (consulte el manual del usuario) si desea volar el dron en interiores donde el modo GPS no está disponible. **13**

09 Flight Directions Direcciones de Vuelo



10 Landing Aterrizaje

* Please refer to the user manual for detailed flight instructions. Por favor, consulte el manual de usuario para obtener instrucciones de vuelo detalladas. PARAMETERS Motor 2204 Brushless FPV Range ≤500m Maximum Relative Flight Height Flight Time 25min Charging Time Photo Resolution 3840 x 2160 3840 x 2160 Video Resolution Photo Format Video Format **15** 16

Camera Tilt Save to the mobile device and memory card (support up to 64G)

PARÁMETROS	
Motor	2204 Brushless
Rango de control	≤800m
Rango de FPV	≤500m
Altura relativa máxima del vuelo	120m
Tiempo de vuelo	25 minutos
Tiempo de carga	4-5 horas
Resolución de la foto	3840 x 2160
Resolución de video	3840 x 2160
Formato de foto	JPG
Formato de video	MP4
Inclinación de la cámara	90°
Almacenamiento	Guardar en el dispositivo móvil y en la tarjeta de memoria (soporta hasta 64G)

16

FCC Caution: Any Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. 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

IMPORTANT NOTE:

operation.

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

—Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm environment.(aircraft)

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.(remote control)