

# JOBY® Spin™

Pocket-Sized 360-Degree Powerhouse for Smartphone Creators  
JB01641-BWW / JB01664-BWW / JB01714-BWW

JOBY®  
Sell Sheet

The JOBY Spin, designed in partnership with Syrp® Lab, empowers smartphone creators with powerful 360-degree motion control functionality, allowing for moving timelapses, videos, and panoramic stills. Simple and easy to use, the Spin is controlled via dedicated JOBY Motion app on iOS or Android devices.

The Spin works in harmony with the GripTight™ PRO Mount (available separately or kitted with JB01664-Bww) and pairs perfectly with a choice of JOBY supports via the ¼-20" mount. Easy charging via supplied USB-C cable.

Two units can be connected via the optional Pan Tilt Bracket for Spin (JB0714-BWW) to provide unique creative control for dual axis moving timelapses, b-roll, and video shots.

## Spin JB01641-BWW

**Materials:** ABS Plastic, TPE, Steel, Polycarbonate PC  
**Weight Capacity:** 750g (1.65lb)  
**Color:** Red/Gray  
**Dimensions:** 7.2x7.2x4.3cm (2.83x2.83x1.69in)  
**Net Weight:** 130g (0.29lb)  
**Manufacture Warranty:** One Year Warranty

## Spin Phone Mount Kit JB01664-BWW

**Materials:** ABS Plastic, TPE, Steel, Polycarbonate PC  
**Weight Capacity:** 750g (1.65lb)  
**Color:** Red/Gray/Black  
**Dimensions:** 7.2x8.1x10.6cm (2.83x3.19x4.17in)  
**Net Weight:** 240g (0.53lb)  
**Manufacture Warranty:** One Year Warranty

## JB01714-BWW Pan Tilt Bracket for Spin

**Materials:** Glass Reinforced Plastic  
**Weight Capacity:** 650g (1.4lb)  
**Color:** Gray  
**Dimensions:** 14.1x5.5x13.2cm (5.55x2.17x5.2in)  
**Net Weight:** 100g (0.21lb)  
**Manufacture Warranty:** One Year Warranty

## Pick Up & Go

- Compact size and built to last
- Simple to set up and use
- Dedicated JOBY Motion app for iOS and Android

## Pan & Tilt

- Pan Tilt Bracket for Spin allows two Spin units to be connected for ultimate upgrade in smartphone content: dual axis output!

## Partners

- Pairs perfectly with GripTight PRO phone mount
- Works with choice of JOBY supports via ¼-20" mount

## Powered by Syrp Lab

- Designed and built in partnership with the innovators at Syrp Lab

