# PRESENTING



# EVO CHECK WITH MAGSAFE®

# FOR THE IPHONE 15 RANGE

Designed to make a statement, the Evo Check is bold impact protection you can rely on, developed with our pioneering 16ft FlexShock™ multi-drop impact protection, our sustainable bio-spice ingredient making this case over 95% biodegradable, contrasting coloured interchangeable buttons and fully MagSafe® compatible, this case does everything you need it to, and more.



## **Ready for Impact**

16ft Impact Protection, thanks to our lab-tested FlexShock™ material and design innovations, protects your device drop after drop for the lifetime of your device.



### Waste Responsible Innovation\*

With our innovative bio-spice formula, this case breaks down into the earth once you're finished with it, leaving no trace of microplastics.













# PRESENTING EVO CHECK WITH MAGSAFE

FOR THE IPHONE 15 RANGE

#### AVAILABLE IN





Smokey Black

Midnight Blue





# FlexShock™ Protection: 16ft (4.9m) Our material technology absorbs

impact & uses the heat energy to reform the case.



**Waste Responsible Innovation** Independently tested to breakdown naturally into the earth.\*



# MagSafe® Compatible

Embedded with a magnetic ring, this case is compatible with all your MagSafe® accessories.



# **Enhanced Camera Protection** Subtle raised bevel detailing around the camera lenses.



#### **Interchangeable Buttons**

Add your own personality with clashing or complementary coloured buttons.



#### Scratch Resistant

Our self-healing material properties keep your case scuff and scratch free.



#### **Slim Profile**

Leave bulky cases behind, with easy to hold and streamlined cases.



#### Signature Check Design

A bestselling case with an iconic yet subtle design.

\*More than 95% of this case is biodegradable. These cases feature our in-house Waste Responsible Innovation technology that will biodegrade in landfill environments in a matter of just a few years. Our materials have been independently tested by Eden Research Laboratory, Albuquerque, USA. This product is not considered biodegradable in some parts of the world, including California, Maryland, Washington and France.