





Catalyst has a new Influence Case for iPhone 16 that offers premium protection combined with a modern design. Known for its high drop resistance, the Influence Case protects your device from up to 2 meters. The case is made of high-quality materials that resist impact, scratches and everyday wear and tear. Precisely designed cutouts and sensitive buttons ensure comfortable use of all iPhone 16 features. The unique design with a transparent back panel lets the original colour and look of the phone stand out without compromising its protection. The Catalyst Influence Case is also compatible with wireless charging, so there's no need to remove the case. For those looking for both protection and style, the case is available in a variety of color options. With a lightweight and slim design, it fits perfectly in the hand without adding unnecessary weight or bulk. The Influence Case is designed for the everyday adventurer who needs reliable protection even in the toughest conditions. Catalyst reaffirms its position as the leader in durable cases for smart devices.







## **Influence Case**

Experience ultimate protection with this durable case that is 2.5x more drop resistant than the military standard! Tested military fall protection from 3 meters high Thanks to the non-slip handle, anti-fall lanyard, you can keep your hands free and never have to worry about falling. Plus, patented forward-facing sound technology provides 30% louder sound while reducing background noise, and the patented rotary switch gives you even more control.



**Ocean Blue** 



## For models:

• iPhone 16 Pro Max

- » Impact Truss absorbs impact
- » Easy-to-press aluminium buttons
- » Easy access to camera controls
- » Non-slip textured handle
- » Ultra thin
- » Includes an anti-fall lanyard (tested to 10 kg)
- » Raised edges protect screen/camera
- » 4 corner anti-fall attachment system
- » 100% fingerprint-free transparent back of case
- » Compatible with screen protectors
- » Compatible with wireless chargingCompatible with MagSafe charging