

Anti-Blue Light Tempered Glass  
Screen Protector for iPhone 16 Pro  
Max



### Product Description

- This edge-to-edge anti-blue light tempered glass screen protector for iPhone 16 Pro Max offers comprehensive protection with blue light filtering capabilities, complete with an applicator for easy installation.

### Specifications

- Thickness: 0.33mm glass + 0.33mm AB glue
- Blue Light Blocking:  $\geq 33\%$  blocking rate
- Hardness: 9H
- Coverage: Full edge-to-edge coverage with silk print finish
- Features: Anti-blue light, Anti-fingerprint, Anti-scratch
- Coating: Plasma fingerprint oil
- Water Resistance: Initial water drop angle of 110 degrees
- Durability: Withstands 64G ball drop from 50cm for 3 times without breaking, 10 pass 8

### Package Contents

- 1 x Anti-Blue Light Tempered Glass Screen Protector
- 1 x Applicator
- 1 x Cleaning Kit (alcohol wipe, microfiber cloth, dust removal sticker)

### Installation Instructions

- Thoroughly clean your hands.
- Power off your iPhone 16 Pro Max.
- Clean the screen using the provided alcohol wipe, then dry with the microfiber cloth.
- Use the dust removal sticker to remove any remaining particles.
- Align the applicator with your phone's screen.
- Remove the protective film from the screen protector.
- Carefully place the screen protector onto the applicator, ensuring proper alignment.
- Press down on the center of the applicator and slide your finger outwards to apply the screen protector.
- Once applied, remove the applicator carefully.
- If any bubbles remain, gently push them towards the edges using the microfiber cloth.

### Anti-Blue Light Feature

- This screen protector filters out harmful blue light by  $\geq 33\%$ , helping to reduce eye strain and potentially

improve sleep quality, especially during nighttime use.

### Care and Maintenance

- Clean the screen protector regularly with a soft, lint-free cloth.
- Avoid using harsh chemicals or abrasive materials for cleaning.

### Safety Precautions

- Keep out of reach of children.
- Do not bend or apply excessive pressure to the screen protector.
- In case of breakage, handle carefully to avoid injury from glass shards.

