

CoverPlate

Mounting box cover

CoverPlate is a mounting box cover designed to temporarily or permanently conceal unused mounting boxes and maintain a clean wall appearance. CoverPlate's design and colors are identical to those of Ajax outlets and switches. This allows for seamless installation side by side within the same frame. The device cannot be connected or controlled via an Ajax system.

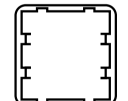


CoverPlate components

CoverPlate is a prefab device. All components are sold separately and are attached to each other during installation.

| Holder Component that is installed in the mounting box | Cap Component that is attached to the holder | Frame Plastic frame for side-by-side installation of 2 to 5 devices horizontally or vertically ¹ |
|---|--|---|
| | | |

If CoverPlate is installed as a separate device, the cap and frame come as a single component. For side-by-side installation as a set, a separate frame and suitable caps are required.



Configurations variability

CoverPlate can be used separately or in combination with Ajax outlets and light switches and is installed in the frame.

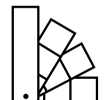
All products have the same frame design and color palette and can be installed vertically¹ or horizontally.



CoverPlate as a standalone device



Combined with smart outlets



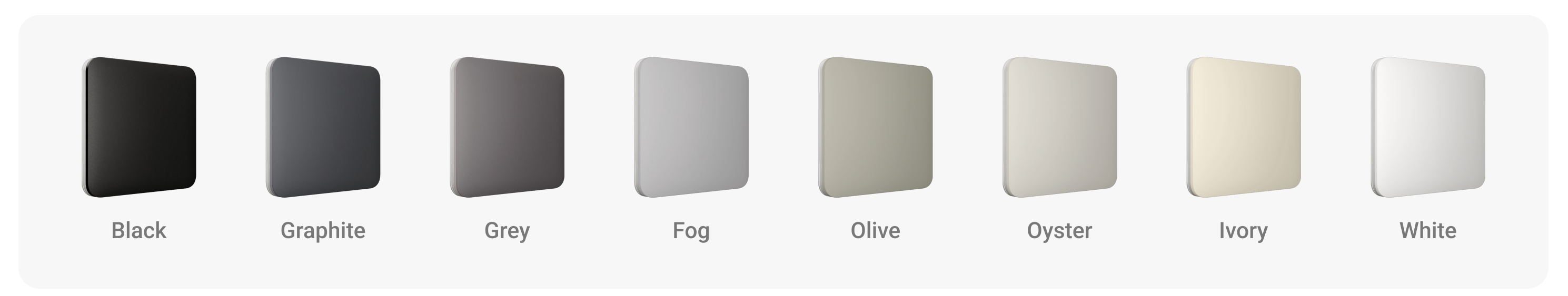
Fits into any interior

An eight-color palette makes CoverPlate an ideal solution for installation everywhere: at home, in the office, at a production facility, or in any other area.



Quick and easy installation

CoverPlate can be easily installed in a standard European mounting box. Caps are available in various colors and can be quickly replaced if needed.





Light switch and outlet configurator

Assemble your own set of Ajax switches and outlets.

ajax.systems/tools/switches-and-outlets-configurator

Installation

Operating temperature range from -10 °C to +40 °C

Operating humidity

up to 75%

Protection class

IP20

Single CoverPlate components

Installed as a standalone device

Holder

CoverHolder [55]

Cap

SoloCover (CP)

Combined CoverPlate components

Installed with several devices side by side in one frame

Holder

CoverHolder [55]

CoverHolder vertical [55]

Cap

SoloCover (CP)

CenterCover (CP)

SideCover (CP)

Frames

Frame (2 seats)

Frame (2 seats) vertical

Frame (3 seats)

Frame (3 seats) vertical

Frame (4 seats)

Frame (4 seats) vertical

Frame (5 seats)

Frame (5 seats) vertical

Weight

Holders

CoverHolder [55] — 27.5 g

CoverHolder vertical [55] — 27.6 g

Caps

SoloCover (CP) -15.45 g

SideCover (CP) – 13.3 g

CenterCover (CP) -13 g

Frames

Frame (2 seats) - 16 g

Frame (2 seats) vertical – 16 g

Frame (3 seats) - 22 g

Frame (3 seats) vertical – 22 g

Frame (4 seats) – 28 g

Frame (4 seats) vertical – 28 g

Frame (5 seats) — 34 g

Frame (5 seats) vertical — 34 g

Dimensions

Holders

CoverHolder [55] $-78.3 \times 74.4 \times 37.5$ mm CoverHolder vertical [55] $-74.4 \times 75.5 \times 37.5$

Caps

SoloCover (CP) $-82 \times 82 \times 7.8$ mm SideCover (CP) $-82 \times 76.25 \times 7.8$ mm CenterCover (CP) $-82 \times 70.5 \times 7.8$ mm

Frames

Frame (2 seats) $-82.8 \times 153.5 \times 6.3$ mm

Frame (2 seats) vertical $-153.5 \times 82.8 \times 6.3$ mm

Frame (3 seats) $-82.8 \times 224.5 \times 6.3 \text{ mm}$

Frame (3 seats) vertical $-224.5 \times 82.8 \times 6.3$ mm

Frame (4 seats) $-82.8 \times 295.5 \times 6.3 \text{ mm}$ Frame (4 seats) vertical $-295.5 \times 82.8 \times 6.3 \text{ mm}$

Frame (5 seats) $-82.8 \times 366.5 \times 6.3 \text{ mm}$

Frame (5 seats) vertical — 366.5 × 82.8 × 6.3 mm











¹ Combinations with smart outlets are available only in horizontal orientation.