# KO $\triangle M T \Lambda C$ Charging Crades for SKX5 ${ }^{\circ}$ SmartSled ${ }^{\circ}$ 

## Charge Your SKX5 SmartSled Quickly and Securely

Our 1-slot and 5-Slot SKX5 Charging Cradles are the easiest and most secure way to keep your XCover 5 with SKX5 SmartSled charged. Additional battery capacity is never far away because these cradles feature built-in battery slots to simultaneously charge your XCover 5 with SKX5 SmartSled and spare 2,000mAh Extended Batteries.

## Convenient

Both the 1-slot and 5-slot SKX5 Charging Cradles support Adaptive Fast Charging. With the ability to charge via USB Type-C or DC connector, your devices can be charged wherever and whenever. Additionally, the 1 -slot Charging Cradle comes equipped with a slot to charge a spare 2,000mAh Extended Battery while the 5 -slot Charging Cradle comes equipped with 5 Extended Battery slots.

## Secure

The SKX5 fits securely into the cradle with or without a Protective Boot to ensure a stable charging environment thus avoiding accidental drops while charging. Just place the device into the cradle to begin charging!


## Charging Cradle Details

LED Indicator
Green: Fully charged
Orange: Charging
Blinking Orange: Power is supplied to the cradle
Blinking Red: Charging issues
Charging Interfaces
Charge via USB Type-C: 5V/2A, Normal Charging
9V/1.67A, Fast Charging, must use Samsung AFC charger
Charge via DC Connector: 12V/2A, Fast Charging
Dimensions
1-slot: $3.9^{\prime \prime} \times 4.7^{\prime \prime} \times 2.5^{\prime \prime}(100 \mathrm{~mm} \times 120 \mathrm{~mm} \times 64 \mathrm{~mm})$
5-slot: $19.7^{\prime \prime} \times 4.7^{\prime \prime} \times 2.5^{\prime \prime}(500.4 \mathrm{~mm} \times 120 \mathrm{~mm} \times 64 \mathrm{~mm}$ )
Weight
1-slot: 6.9 oz (196 g)
5-slot: 34.6 oz (982 g)
"Designed for Samsung" is a trademark licensed by Samsung to authorized third-party manufacturers for accessories designed to interoperate with a Samsung product.
Samsung is not responsible for the design or manufacture of this accessory, for its operation, or its compliance with safety and regulatory standards.

