## SD10

The SD10 electronic drums are designed for application scenarios such as home, teaching, travelling, and small parties.

The drum stand adopts patented foldable stand (relevant patent application number: 2023217796747, 2023216228347, 2023216179069). The drum heads and cymbals adopt ABS and TPE secondary injection molding, having stronger durability. The snare drum and toms are made of 7" rubber drum pads, all of which are mono.

The cymbals are all coated with rubber, 8" in diameter, all of which are mono. All adjustment parts of the cymbal adopt S-shaped knobs, opening the era without a wrench and making storage extremely simple. The main connecting pipe adopts an exclusively patented concave pipe, combined with porous rubber sleeves to achieve wire hidden.

For travelling drums, there are various accessories to choose from, such as headphones, storage bag, drum stool, speakers, etc. All products come standard with exclusive colored drum sticks.

The build-in battery can provide more than 5 hours of battery life. The paired foldable speaker has a built-in battery and dual wireless microphones, providing a battery life of over 6 hours after fully charged.

### Configuration Sound Module

3 bit 7 segment digital tube display 300 high-quality percussion instruments 25 preset drum kits+15 cunstomized drum kits 20 sample tracks 2 recordings can be saved HF/LF 2 segment EQ Tempo:35-280 bpm Online upgrade function of sound module software Powered by a power bank: supports Relevant interface: SUB MIDI input/output inferface, AUX IN interface 6.35mm audio output(mono) 3.5mm headphone output(stereo)



## SD10R

The SD10R electronic drums are designed for application scenarios such as home, teaching, travelling, and small parties.

The drum stand adopts patented foldable stand (relevant patent application number(2023217796747, 2023216228347, 2023216179069). The drums and cymbals adopt the patented rainbow color scheme of Soundking(relevant patent application number: 2023305083034). The drums and cymbals adopt ABS and TPE secondary injection molding, having stronger durability. The snare drum and toms are made with 7" pads, all of which are mono.

The cymbals are all coated with rubber, 8" in diameter, all of which are mono. All adjustment parts of the cymbals adopt S-shaped knobs, opening the era without a wrench and making storage extremely simple. The main connecting pipe adopts an exclusively patented concave pipe, combined with porous rubber sleeves to achieve wire hidden.

For travelling drums, there are various accessories to choose from, such as headphones, storage bag, drum stool, speakers, etc. All products come standard with exclusive colored drum sticks.

The build-in battery can provide more than 5 hours of battery life. The paired foldable speaker has a built-in battery and dual wireless microphones, providing a battery life of over 6 hours after fully charged.

### Configuration Sound Module

3 bit 7 segment digital tube display
300 high-quality percussion instruments
25 preset drum kits+15 cunstomized drum kits
20 sample tracks
2 recordings can be saved
HF/LF 2 segment EQ
Tempo:35-280 bpm
Online upgrade function of sound module software
Powerd by a power bank: supports
Relevant interface: SUB
MIDI input/tubut inferface, AUX IN interface
6.35mm audio output(mono)
3.5mm headphone output(stereo)

## SD10M

The SD10M electronic drums are designed for application scenarios such as home, teaching, travelling, and small parties.

The drum stand adopts patented foldable stand (relevant patent application number: 2023305083034).

The drum heads and cymbals adopt ABS and TPE secondary injection molding, having stronger durability. The snare drum and toms are made of 7" rubber drum pads, all of which are mono.

The cymbals are all coated with rubber, 8" in diameter, all of which are mono. All adjustment parts of the cymbals adopt S-shaped knobs, opening the era without a wrench and making storage extremely simple. The main connecting pipe adopts an exclusively patented concave pipe, combined with porous rubber sleeves to achieve wire hidden.

For travelling drums, there are various accessories to choose from, such as headphones, storage bag, drum stool, speakers, etc. All products come standard with exclusive colored drum sticks.

The build-in battery can provide more than 5 hours of battery life. The paired foldable speaker has a built-in battery and dual wireless microphones, providing a battery life of over 6 hours after fully charged.

### Configuration Sound Module

3 bit 7 segment digital tube display 300 high-quality percussion instruments 25 preset drum kits+15 cunstomized drum kits 20 sample tracks 2 recordings can be saved HF/LF 2 segment EQ Tempo:35-280 bpm Online upgrade function of sound module software Powered by a power bank: supports Relevant interface: SUB MIDI input/output inferface, AUX IN interface 6.35mm audio output(mono) 3.5mm headphone output(stereo)



### SD10M-BP1

The SD10M-BP1 electronic drums are designed for application scenarios such as home, teaching, travelling, and small parties.

The drum stand adopts patented foldable stand (relevant patent application number: 2023217796747, 2023216228347, 2023216179069). The drums and cymbals adopt the rainbow color scheme patented of Soundking (relevant patent application number: 2023305083034). The drum heads and cymbals adopt ABS and TPE secondary injection molding, having stronger durability. The snare drum and toms are made of 7" rubber drum pads, all of which are mono.

The cymbals are all coated with rubber, 8" in diameter, all of which are mono. All adjustment parts of the cymbals adopt S-shaped knobs, opening the era without a wrench and making storage extremely simple. The main connecting pipe adopts an exclusively patented concave pipe, combined with porous rubber sleeves to achieve wire hidden.

For travelling drums, there are various accessories to choose from, such as headphones, storage bag, drum stool, speakers, etc. All products come standard with exclusive colored drum sticks.

The build-in battery can provide more than 5 hours of battery life. The paired foldable speaker has a built-in battery and dual wireless microphones, providing a battery life of over 6 hours after fully charged.

### Configuration Sound Module

3 bit 7 segment digital tube display 300 high-quality percussion instruments 25 preset drum kits+15 cunstomized drum kits 20 sample tracks 2 recordings can be saved HF/LF 2 segment EQ Tempo:35-280 bpm Online upgrade function of sound module software Powered by a power bank: supports Relevant interface: SUB MIDI input/output inferface, AUX IN interface 6.35mm audio output(mono) 3.5mm headphone output(stereo)

### Accessaries





## SD10M-BP2

The SD10M-BP2 electronic drums are designed for application scenarios such as home, teaching, travelling, and small parties.

The drum stand adopts patented foldable stand (relevant patent application number: 2023217796747, 2023216228347, 2023216179069). The drums and cymbals adopt the patented rainbow color scheme of Soundking (relevant patent application number: 2023305083034). The drum heads and cymbals adopt ABS and TPE secondary injection molding, having stronger durability. The snare drum and toms are made of 7" rubber drum pads, all of which are mono.

The cymbals are all coated with rubber, 8" in diameter, all of which are mono. All adjustment parts of the cymbals adopt S-shaped knobs, opening the era without a wrench and making storage extremely simple. The main connecting pipe adopts an exclusively patented concave pipe, combined with porous rubber sleeves to achieve wire hidden.

For travelling drums, there are various accessories to choose from, such as headphones, storage bag, drum stool, speakers, etc. All products come standard with exclusive colored drum sticks.

The build-in battery can provide more than 5 hours of battery life. The paired foldable speaker has a built-in battery and dual wireless microphones, providing a battery life of over 6 hours after fully charged.

### Configuration Sound Module

3 bit 7 segment digital tube display 300 high-quality percussion instruments 25 preset drum kits+15 cunstomized drum kits 20 sample tracks 2 recordings can be saved HF/LF 2 segment EQ Tempo:35-280 bpm Online upgrade function of sound module software Powered by a power bank: supports Relevant interface: SUB MIDI input/output inferface, AUX IN interface 6.35mm audio output(mono) 3.5mm headphone output(stereo)

### Accessaries





## SD10P

-----

SD10P electronic drums are specially designed phantom colored electronic drums of the company. P means Phantom, and the colors are not limited to a single color, taking advanges of the playability of electronic drums.

The drum stand adopts patented foldable stand (relevant patent application number: 2023217796747, 2023216228347, 2023216179069). The drums and cymbals adopt phantom colored scheme. The drum kit is made with mesh heads.

The drum heads and cymbals adopt ABS and TPE secondary injection molding, which have stronger durability. The snare drum and toms are made of 7" rubber drum pads, all of which are mono.

The cymbals are all coated with rubber, 8" in diameter, all of which are mono. All adjustment parts of the cymbals adopt S-shaped knobs, opening the era without a wrench and making storage extremely simple. The main connecting pipe adopts an exclusively patented concave pipe, combined with porous rubber sleeves to achieve wire hidden.

For travelling drums, there are various accessories to choose from, such as headphones, storage bag, drum stool, speakers, etc. All products come standard with exclusive colored drum sticks.

The build-in battery can provide more than 5 hours of battery life. The paired foldable speaker has a built-in battery and dual wireless microphones, providing a battery life of over 6 hours after fully charged.

### Configuration Sound Module

3 bit 7 segment digital tube display
300 high-quality percussion instruments
25 preset drum kits+15 cunstomized drum kits
20 sample tracks
2 recordings can be saved
HF/LF 2 segment EQ
Tempo.35-280 bpm
Online upgrade function of sound module software
Powered by a power bank: supports
Relevant interface: SUB
MIDI input/output inferface, AUX IN interface
6.35mm audio output(mono)
3.5mm headphone output(stereo)