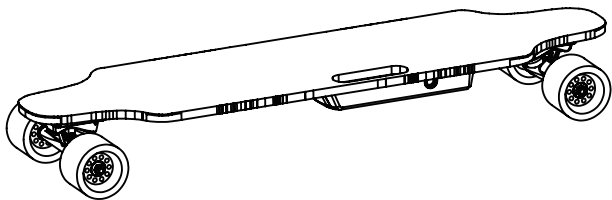


H2S



USER MANUAL

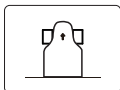
USER MANUAL

Thank you for purchasing our electric skateboard.
Do note that an electric skateboard is not a toy. Please take time to learn it and read this manual carefully. Particularly the safety instruction pages.
We hope you will enjoy this product and have lots of fun with it in the future.

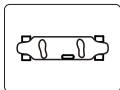
PREPARATION



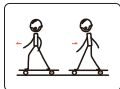
Be sure that wear a helmet and safty gear when you ride it.



Confirm the front direction of the skateboard.



Confirm the position on the skateboard, The feet stand on the widest front and back skateboard.

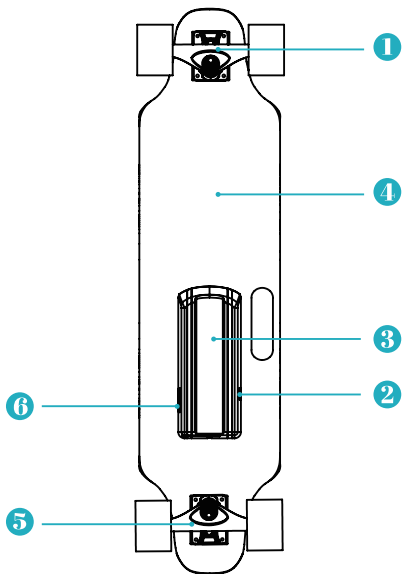


Please start with the low speed mode to be familiar with the accelerate and brake of the skateboard.



Please stop riding by remote control brake operation, then get down your front foot at first and then get down your back foot.

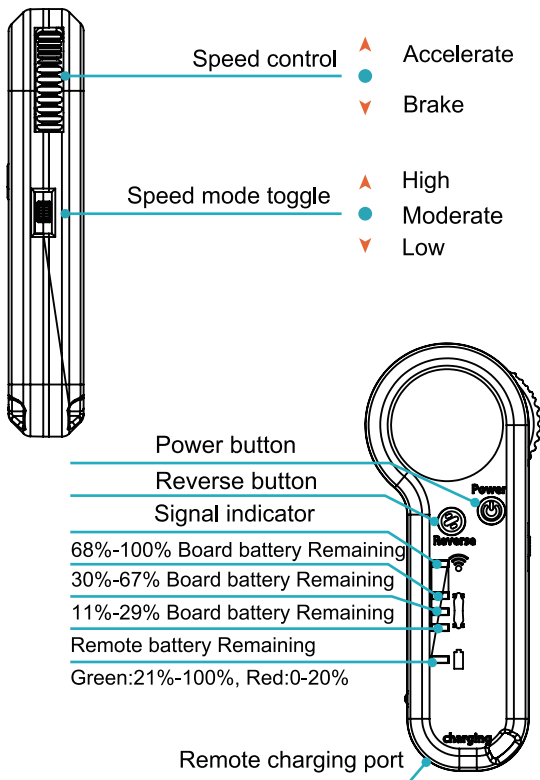
PARTS DIAGRAM



- 1 Front truck
- 3 Battery case
- 5 Drive truck kit

- 2 Charge port
- 4 Deck
- 6 Power button

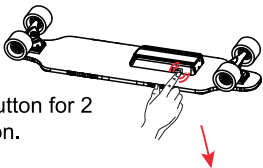
REMOTE COMPONENTS



REMOTE INSTRUCTION

Pairing the Remote:

1. Before starting the process, ensure that the remote and the board are powered off.
2. Press and hold the board power button for more than 6 seconds until the Led indicator start blinking.
3. Press and hold the remote power button for more than 6 seconds, if the signal indicator begin blinking at the same frequency with the board indicator, it means they are paired successfully.

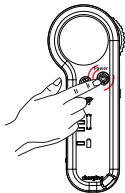


Reverse

Press and hold the Reverse button for 2 seconds to change the direction.

Cruise mode control










keep the speed you want for 3 seconds, and then press the remote power button, Skateboard will enter the cruise mode. Re accelerate, brake or press the remote power button to exit the cruise mode.



Brake level control

Roll the remote speed wheel to apply brake, And press the remote speed mode toggle to change the brake level from Low to Medium or High.

SAFETY INSTRUCTIONS

-  The electric skateboard is not a toy, should be treated with appropriate caution. Always practice safety first-asit is possible to lose balance and cause a collision or fall. Ensure that you use the board in a safe appropriate environment, and always wear appropriate safety gear.
-  Safety Gear: we recommend that you wear full safety gear while riding. Please wear a suitable skateboard helmet, elbow pads, knee pads, and gloves.
-  Only one person riding for each skateboard at a time. The maximum load of the board is 80kg. Exceeding this weight will compromise the structural integrity of the skateboard, as well as remote and functionality, and may cause board damage, losing control or other breakage.
-  Wear shoes: Flipflops or similar loose footwear are not suitable for riding wear.
-  The skateboard is designed for rider over 10 years old and above.
-  Please observe your local traffic laws and regulations.
-  The board is designed to drive on flat and paved surfaces. Avoid driving on sand, gravel, mud, rugged open ground. Do not drive on slippery ground, such as snow, ice or wet ground.
-  Keep fingers, hairs, and clothing away from motors, wheels and moving parts.
-  Do not open or tamper with electronics housing. Electric shock is possible and this also voids the warranty.

SPECIFICATION

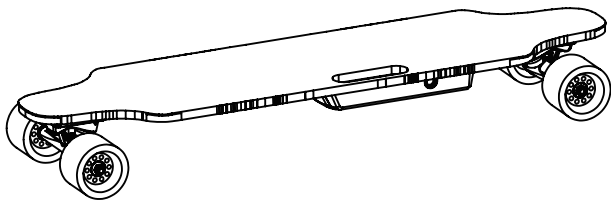
Capability	Mileage	10KM
	Low speed	10KM/H
	Medium speed	15KM/H
	Max speed	20KM/H
Entire board	N.W.	3.9KG
	Size	900*210*210mm
	Max load	80KG
Board	Material	8 Layers maple
Battert	Capacity	2000mah
	Type	18650 lithium 7S1P
	Charging time	1.5 hours
Motor	Type	72mm Hub Motor
	Power	350W
Wheel	Material	72mm PU wheel
	Size	72*51mm
Remote	Distance	14M
	Frequency	2.4GHz
	Charge time	1.5 hours
Package	Size	957*267*170mm
	G.W.	6.5KG

FAQ

Issue	Possible Reasons	Solution
Failed to start up	Battery runs out.	Electric skateboard: Please charge it immediately. It generally takes 3 to 4 hours. Remote controller : Please charge it immediately. It generally takes 2 hours.
Cruise duration gets shorter	Battery are not fully charged.	Please fully charge the battery. It generally takes 3 to 4 hours.
Battery doesn't accept charge	Plug gets lose.	Make sure power flow to the wall outlet is on.
	Socket is not available.	Check if the socket is available.
	Battery need to be replaced.	The average of rechargeable battery life is 1 to 2 years depending on condition and use. Replace only with electric skateboard replacement batteries.
Electric skateboard doesn't run	Binding indicate was not light up.	Start up the electric skateboard.
	Binding indicator flashing on remote controller indicates a fault in Electric skateboard.	Restart Electric skateboard and remote controller.If binding indicator still light off, please turn off them and consult seller or manufacturer.
	Indicator on Electric skateboard flashing(not match code) indicates a fault in Electric skateboard.	Please consult seller or manufacturer.
	Charge indicator flashing.	Please charge immediately.
Auto power off	Battery runs out.	Please charge immediately
	It will auto power-off without any operation on Electric skateboard.	Start it up.

Made in China

H2S



BENUTZER HANDBUCH

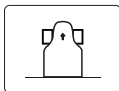
MANUALE

Grazie per aver acquistato il nostro skateboard elettrico. Tieni presente che uno skateboard elettrico non è un giocattolo. Per favore prenditi del tempo per impararlo e leggerlo manuale attentamente. In particolare la sicurezza pagine di istruzioni. Spero che il nostro prodotto puo' darle una buona esperienze.

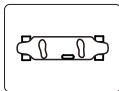
PREPARATION



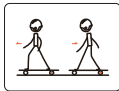
Assicurati di indossare un casco e un equipaggiamento di sicurezza quando lo guidi.



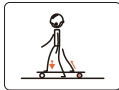
Confermare la direzione anteriore dello skateboard.



Confermare la posizione sullo skateboard, i piedi stanno sullo skateboard anteriore e posteriore più largo.

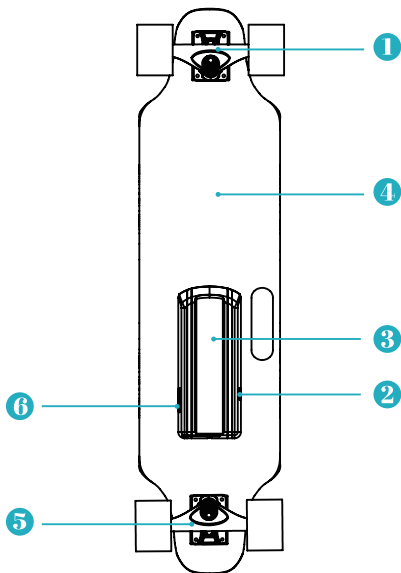


Inizia con la modalità a bassa velocità per abituarti con l'accelerazione e il freno dello skateboard.



Si prega di smettere di guidare azionando il freno del telecomando, quindi atterra prima il piede anteriore e poi abbassare il piede posteriore.

PARTS DIAGRAM



1 Vordere Halterung

3 Batterie-Box

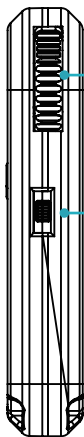
5 Antriebssatz

2 Ladeanschluss

4 Deck

6 Netzschalter

Einführung der Fernbedienung



Geschwindigkeitskontrolle

▲ Beschleunigen

▼ Bremse

Drei Geschwindigkeitsmodi

▲ Hoch

● Mittel

▼ Niedrig

Einschalttaste

Knopf Rückwärts

LED Kontrollleuchten

68%-100% Skateboard-Batterie Verbleibend

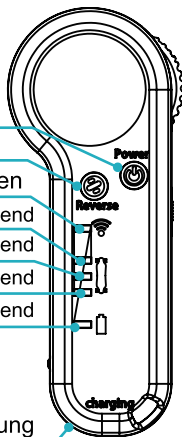
30%-67% Skateboard-Batterie Verbleibend

11%-29% Skateboard-Batterie Verbleibend

Batterie der Fernbedienung verbleibend

Grün: 21 % - 100 %, Rot: 0 - 20 %

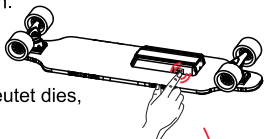
Ladeanschluss für Fernbedienung



Fernbedienung Anleitungen

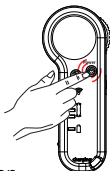
Fernbedienung mit skateboard koppeln

1. Bevor Sie mit dem Vorgang beginnen, vergewissern Sie sich, dass die Fernbedienung und das skateboard ausgeschaltet sind.
 2. Drücken und halten Sie den Netzschalter des skateboards länger als 6 Sekunden, bis die LED-Anzeige zu blinken beginnt.
 3. Drücken und halten Sie den Netzschalter der Fernbedienung länger als 6 Sekunden.
- Wenn die Signalleuchte der Fernbedienung mit der gleichen Frequenz wie die Signalleuchte des Skateboards zu blinken beginnt, bedeutet dies, dass die Kopplung erfolgreich war.



Rückwärts

- Halten Sie die Rückwärtstaste(Reverse) 2 Sekunden lang gedrückt, um die Richtung zu ändern.












Cruise-Modus Kontrolle

- Halten Sie die gewünschte Geschwindigkeit 3 Sekunden lang gedrückt, drücken Sie dann die Ein-/Aus-Taste der Fernbedienung und das Skateboard wechselt in den Cruise-Modus. Beschleunigen Sie erneut, bremsen Sie oder drücken Sie die Ein-/Aus-Taste auf der Fernbedienung, um den Cruise-Modus zu verlassen.

Bremstufe (Level) Kontrolle

- Rollen Sie das Remote-Geschwindigkeitsrad, um die Bremse zu betätigen, und drücken Sie den Remote-Geschwindigkeitsmodus-Schalter, um die Bremsstufe von Niedrig auf Mittel oder Hoch zu ändern.

INTRODUZIONE ALLA SICUREZZA

-  Lo skateboard elettrico non è un giocattolo, deve essere trattato con la dovuta cautela. Pratica sempre la sicurezza prima di tutto, poiché è possibile perdere l'equilibrio e causare una collisione o una caduta. Assicurati di utilizzare la scheda in un ambiente sicuro e appropriato e indossa sempre l'equipaggiamento di sicurezza appropriato.
-  **Attrezzatura di sicurezza:** si consiglia di indossare l'equipaggiamento di sicurezza completo durante la guida. Indossare un casco da skateboard adatto, gomitiere, ginocchiere e guanti.
-  Solo una persona alla volta per ogni skateboard. Il carico massimo della tavola è di 80 kg. Il superamento di questo peso comprometterà l'integrità strutturale dello skateboard, il telecomando e la funzionalità, e potrebbe causare danni alla tavola, perdere il controllo o altre rotture.
-  Indossare scarpe: infradito o simili calzature larghe non sono adatte per l'equitazione.
-  Lo skateboard è progettato per rider dai 10 anni in su.
-  Si prega di osservare le leggi e le normative locali sul traffico.
-  La tavola è progettata per guidare su superfici piane e pavimentate. Evita di guidare su sabbia, ghiaia, fango, terreno accidentato o aperto. Non guidare su terreno scivoloso, come neve, ghiaccio o terreno bagnato.
-  Tenere le dita, i capelli e gli indumenti lontani da motori, ruote e parti in movimento.
-  Non aprire o manomettere la custodia dell'elettronica.

SPECIFICAZIONI

Performance	Meilen	10KM
	Mindestgeschwindigkeit	10KM / H
	Mittlere Geschwindigkeit	15KM / H
	Höchstgeschwindigkeit	20KM / H
Gesamtes Board	N.W.	3.9KG
	Size	900 * 210 * 210mm
	Tragfähigkeit	80 kg
Board	Material	8 strati di acero
Batterie	Kapazität	2000mAh
	Typ	Batteria al litio da 18650.
	Ladezeit	1.5 ore
Motor	Typ	Motore con corsa da 72 mm
	Leistung	350 W
Rad	Material	72mm PU wheel
	Size	72 * 51 mm
Fernbedienung	Entfernung	14M
	Frequenz	2,4 GHz
	Aufladezeit	1.5 ore
Paket	Size	957 * 267 * 170mm
	G.W.	6.5KG

Informationen zum Hersteller

Hersteller	Shenzhen DBS Technology Co.,Ltd.
Adresse	14F Senhainuo,Kechuang Building, Shilong Community,Shiyan Street, Bao'an District,Shenzhen
Telefon:	0755-27205232