



ELECTRIC SCISSOR JACK (KITS) USER MANUAL

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MODEL: ZS3SJ+ZSB02

(Note: Kits containing models ZS3SJ and ZSB02)



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Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there is any technology or software updates on our product.

ELECTRIC SCISSOR JACK(ZS3SJ)



Safety Warning

1. Please read the "OPERTION MANUAL"carefully and understand all the instruction before operation.
2. Don't move the car while the electric car jack is working works status carefully.
3. Over loading operation is forbidden,without other safety devices.
4. The electric car jack should be placed only on smooth and solid ground. keep you body away from the car while the electric car jack is working.
5. The electric car jack is unsuitable for long continuous operation due to it is machine.
6. It is prohibited to lift the person.
7. Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
8. While taking power directly from the vehicle battery(12V DC power supply) with battery clip, must pay more attention on positive and negative, it can not be wrong, otherwise it will burn electric lifting jack remote control handle.
9. Do not work for long time, when not using, please cut off the power.
10. Avoid the machine dropping into the water and using in the bad condition.
11. Check the power to match well with 12V Car Cigarette Lighter before using.
12. Take notice of the smooth floor and loading capacity when using, also pay attention to finding the exact loading position of the car before the operation of lifting.
13. Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
14. Please check if the name plate and warning indication sticker are in good condition.
15. It can only be used for car maintenance, not for other purposes.

CAUTION:The maximum loading car weight is 3T model !

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)



FIG1

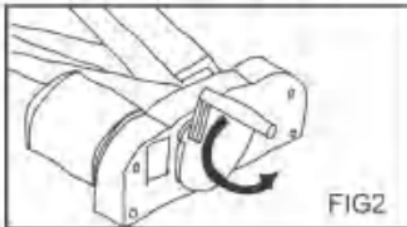


FIG2

1) Advantages

The machine is with the fashion and beautiful design, and adopts the advanced electric machinery technology. It is low noise, quick speeding, stable lifting performance and so on.

Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter, 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car.

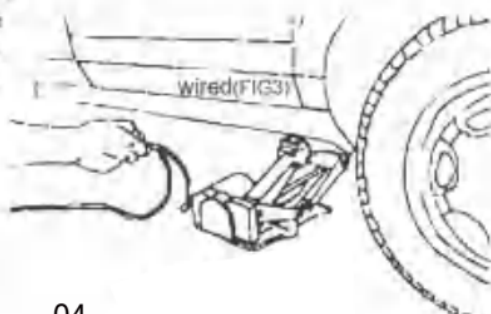
4. Press " ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press " ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press " v "on the switchboard to lower the car completely after preparing.

6. Press " v "on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

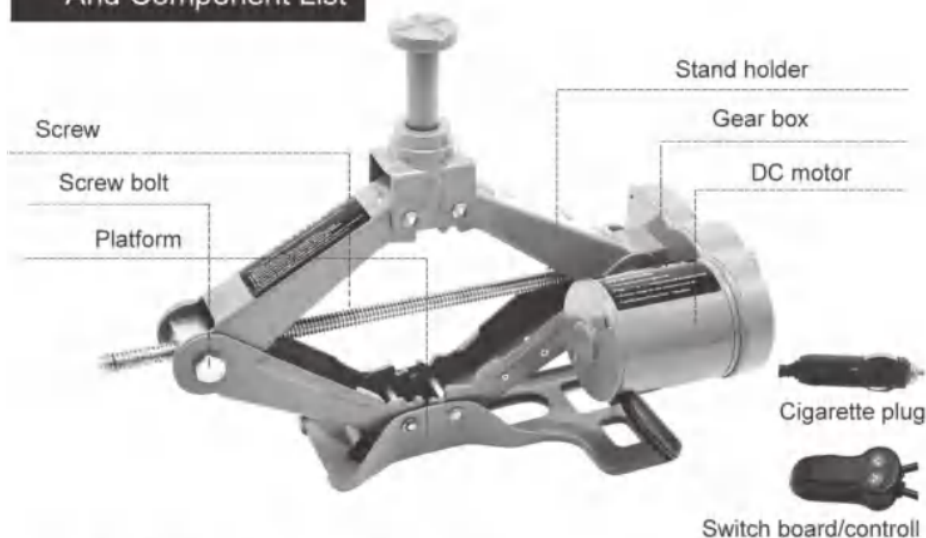
8. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Model	Input Voltage	Rate Current	Rate Power	Max.Loading Car Weight	Lifting Rang	Fuse	Working Temperature
ZS3SJ	DC12V	15A	180W	3T	12-37/ 17-42cm	15A	-20 ~ +70°C

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect its safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

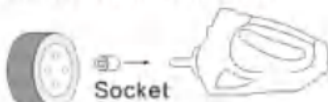
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Electric Wrench (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark--) to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



⚠ Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Package contents

No.	Name	Quantity
1	Electric scissor jack	1
2	Electric wrench	1
3	Long top head	1
4	Short top head	1
5	Power line(3.5m)	1
6	Hand rocker lever	1
7	Fuse wire	3
8	Glove	1
9	Battery clip	1
10	Socket	2
11	Ripping bar	1
12	Carrying case	1
13	User manual	1

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TOUGH TOOLS, HALF PRICE

CRIC À CISEAUX ÉLECTRIQUE (KITS)

MANUEL D'UTILISATION

Nous nous engageons à vous fournir des outils à des prix compétitifs. « Économisez la moitié », « Moitié prix » ou toute autre expression similaire utilisée par nous ne représente qu'une estimation des économies que vous pourriez réaliser en achetant certains outils chez nous par rapport aux grandes marques et ne couvre pas nécessairement toutes les catégories d'outils que nous proposons. Nous vous rappelons de bien vouloir vérifier soigneusement lorsque vous passez une commande chez nous si vous économisez réellement la moitié par rapport aux grandes marques.



CRIC À CISEAUX ÉLECTRIQUE

MANUEL D'UTILISATION

MODÈLE : ZS3SJ+ZSB02

(Remarque : kits contenant les modèles ZS3SJ et ZSB02)



BESOIN D'AIDE? CONTACTEZ-NOUS!

Vous avez des questions sur les produits ? Vous avez besoin d'une assistance technique ? N'hésitez pas à nous contacter :

Assistance technique et certificat de garantie électronique

www.vevor.com/support

Il s'agit des instructions d'origine, veuillez lire attentivement toutes les instructions du manuel avant de l'utiliser. VEVOR se réserve le droit d'interpréter clairement notre manuel d'utilisation. L'apparence du produit dépend du produit que vous avez reçu. Veuillez nous excuser, nous ne vous informerons plus si des mises à jour technologiques ou logicielles sont disponibles sur notre produit.

CRIC À CISEAUX ÉLECTRIQUE (ZS3SJ)



Avertissement de sécurité

1. Veuillez lire attentivement le « MANUEL D'UTILISATION » et comprendre toutes les instructions. avant l'opération.
2. Ne déplacez pas la voiture pendant que le cric électrique fonctionne. Vérifiez soigneusement l'état de fonctionnement.
3. Les opérations de surcharge sont interdites sans autres dispositifs de sécurité.
4. Le cric électrique de voiture doit être placé uniquement sur un sol lisse et solide. Gardez votre corps loin de la voiture pendant que le cric électrique de voiture fonctionne.
5. Le cric électrique pour voiture n'est pas adapté à un fonctionnement continu de longue durée en raison de son caractère mécanique.
6. Il est interdit de soulever la personne.
7. Ne révisez pas la machine pour éviter de la détruire et de perdre le droit de Garantie.
8. Lors de la prise d'alimentation directement à partir de la batterie du véhicule (alimentation 12 V CC) avec le clip de batterie, il faut faire plus attention au positif et au négatif, cela ne peut pas être faux, sinon cela brûlera la poignée de la télécommande du cric de levage électrique.
9. Ne travaillez pas pendant une longue période. Lorsque vous ne l'utilisez pas, veuillez couper l'alimentation.
10. Évitez de laisser tomber la machine dans l'eau et de l'utiliser dans de mauvaises conditions.
11. Vérifiez que l'alimentation correspond bien à l'allume-cigare de voiture 12 V avant utilisation.
12. Faites attention au sol lisse et à la capacité de chargement lors de l'utilisation, faites également attention à trouver la position de chargement exacte de la voiture avant l'opération de levage.
13. Ne surchargez pas la machine lorsque vous l'utilisez, assurez-vous de rester debout pendant le levage. voiture en même temps, ne la conduisez jamais de biais.
14. Veuillez vérifier si la plaque signalétique et l'autocollant d'avertissement sont en bon état.
15. Il ne peut être utilisé que pour l'entretien du véhicule, pas à d'autres fins.

ATTENTION : Le poids maximum de chargement du wagon est de 3T pour le modèle !

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)

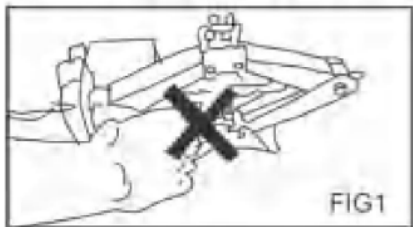


FIG1

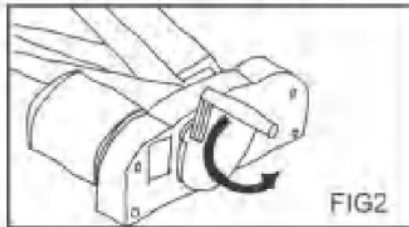


FIG2

1) Advantages

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Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter. 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car .

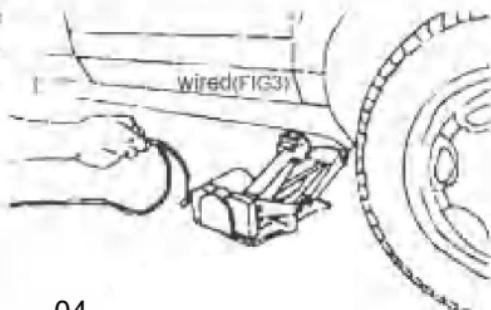
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

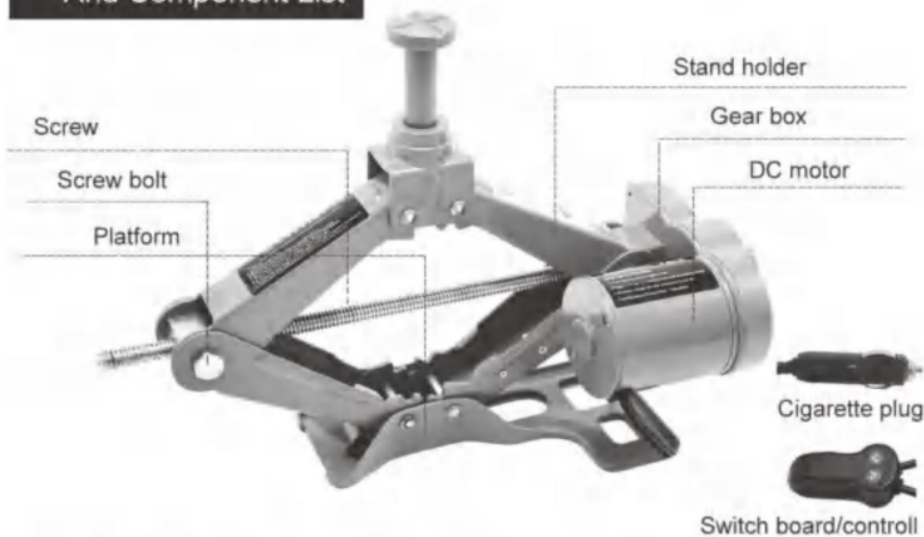
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Modèle	Saisir Tension	Taux Actuel	Taux Pouvoir	Poids max. de chargement du wagon	Levage Sonné	Fusible	Fonctionnement Température
ZS3SJ	DC12V 15A 180W			3T	12-37/ 15A -20 ~ +70		17-42cm

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

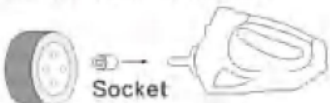
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Clé électrique (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark - -) to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



! Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

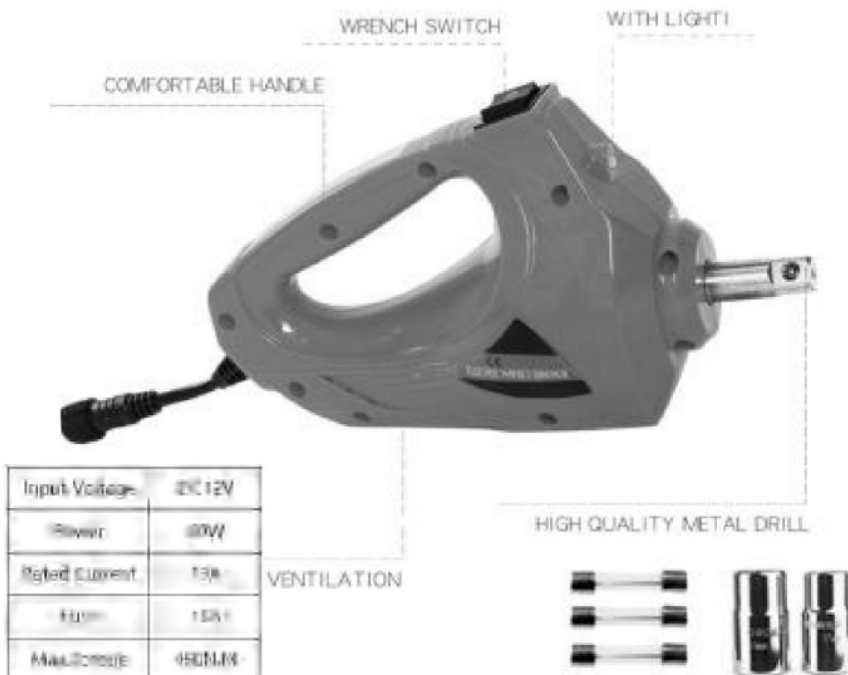
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Contenu du colis

Non.	Nom	Quantité 1
1	Cric électrique à ciseaux	
2	Clé électrique	1
3	Tête longue supérieure	1
4	Ligne électrique à	1
5	tête courte (3,5 m)	1
6	Levier à bascule manuel	1
7	Fil fusible	3
8	Gant	1
9	Pince à batterie	1
10	Douille	2
11	Barre de déchirure	1
12	Mallette de transport	1
13	Manuel d'utilisation	1

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ELEKTRISCHER SCHERENWAGENHEBER (KITS) BENUTZERHANDBUCH

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MODELL: ZS3SJ+ZSB02

(Hinweis: Kits enthalten die Modelle ZS3SJ und ZSB02)



Brauchen Sie Hilfe? Kontaktieren Sie uns!

Sie haben Fragen zu unseren Produkten? Sie benötigen technischen Support? Dann kontaktieren Sie uns gerne:

Technischer Support und E-Garantie-Zertifikat
www.vevor.com/support

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ELEKTRISCHER SCHERENWAGENHEBER (ZS3SJ)



Sicherheitshinweis

1. Bitte lesen Sie die „**BEDIENUNGSANLEITUNG**“ sorgfältig durch und verstehen Sie alle Anweisungen vor dem Betrieb.
2. Bewegen Sie das Auto nicht, während der elektrische Wagenheber in Betrieb ist.
3. Überladungsvorgänge sind ohne andere Sicherheitsvorrichtungen verboten.
4. Der elektrische Wagenheber darf nur auf glattem und festem Untergrund abgestellt werden. Halten Sie Ihren Körper vom Auto fern, während der elektrische Wagenheber in Betrieb ist.
5. Der elektrische Wagenheber ist maschinenbedingt nicht für einen längeren Dauerbetrieb geeignet.
6. Das Hochheben der Person ist verboten.
7. Überholen Sie die Maschine nicht, da Sie sonst die Maschine zerstören und das Recht auf Garantie.
8. Wenn Sie den Strom direkt über die Fahrzeugbatterie (12-V-Gleichstromversorgung) mit der Batterieklemme beziehen, müssen Sie besonders auf Plus und Minus achten. Es darf nichts falsch sein, da sonst die Fernbedienung des elektrischen Wagenhebers durchbrennt.
9. Arbeiten Sie nicht über einen längeren Zeitraum. Schalten Sie bei Nichtgebrauch die Stromversorgung ab.
10. Vermeiden Sie, dass die Maschine ins Wasser fällt und in schlechtem Zustand verwendet wird.
11. Überprüfen Sie vor der Verwendung, ob die Stromversorgung mit dem 12-V-Zigarettenanzünder im Auto übereinstimmt.
12. Achten Sie bei der Verwendung auf einen glatten Boden und die Ladekapazität. Achten Sie auch darauf, vor dem Anheben die genaue Ladeposition des Fahrzeugs zu ermitteln.
13. Überlasten Sie die Maschine nicht, achten Sie darauf, dass sie aufrecht steht, wenn Sie sie anheben. gleichzeitiges Betätigen des Fahrzeugs, niemals schräg.
14. Prüfen Sie bitte, ob das Typenschild und der Warnhinweisaufkleber in gutem Zustand sind.
15. Es darf nur zur Fahrzeugwartung verwendet werden, nicht für andere Zwecke.

ACHTUNG: Das maximale Ladegewicht des Fahrzeugs beträgt beim Modell 3½Tonnen!

WARNING

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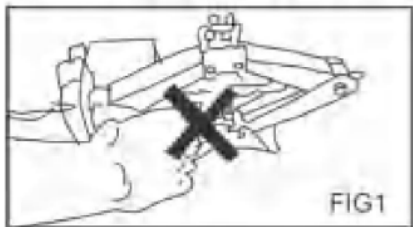


FIG1

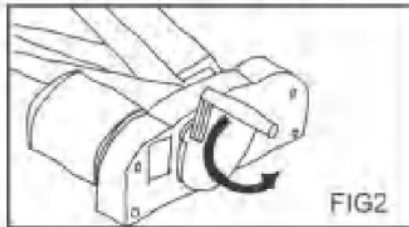


FIG2

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Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter. 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car .

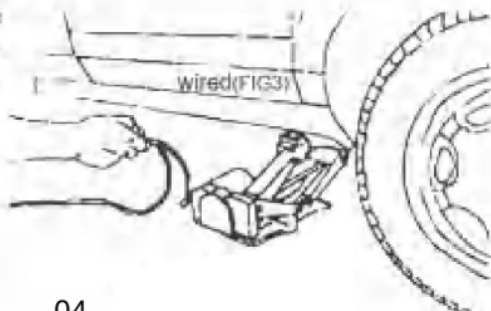
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

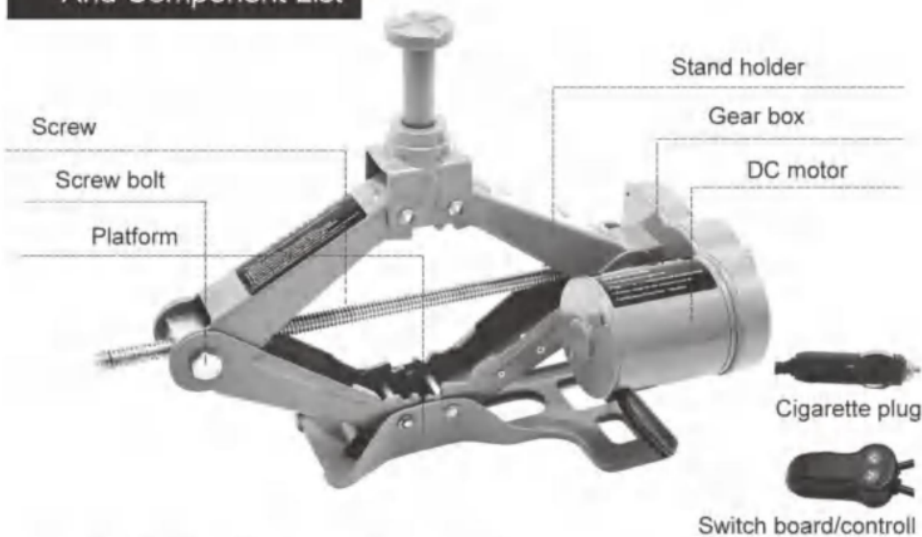
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Modell	Eingang Stromspannung	Rate Aktuell	Rate Leistung	Max. Ladegewicht	Heben Rang	Sicherung	Arbeiten Temperatur
ZS3SJ	DC 12 V, 15 A, 180 W			3T	12-37/ 15A -20 ~ +70	~ 17-42cm	y

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

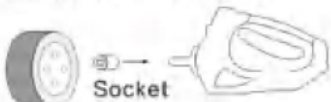
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Elektrischer Schraubenschlüssel (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark-'I') to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



! Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

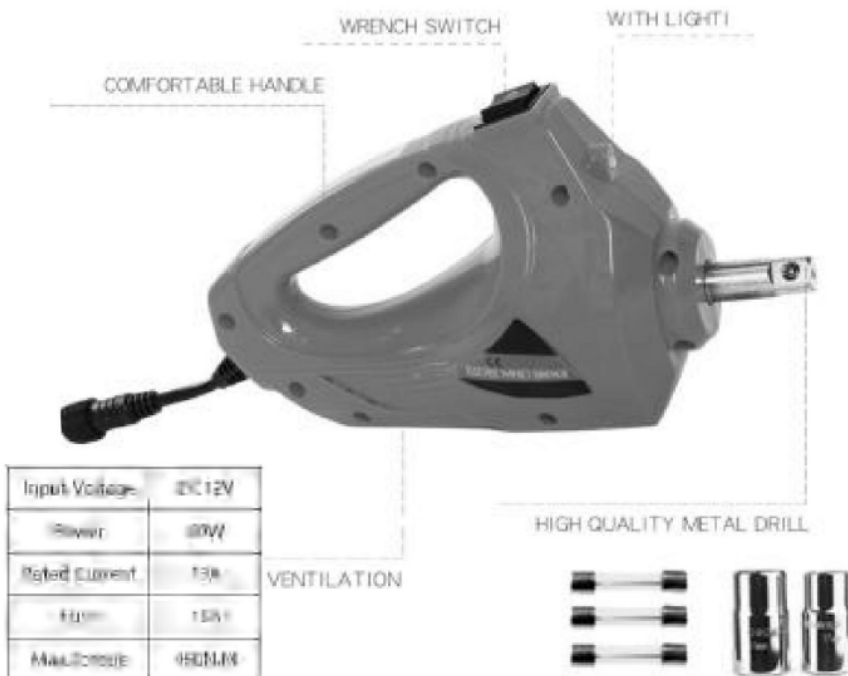
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Packungsinhalt

NEIN.	Name	Menge 1
1	Elektrischer Scherenwagenheber	
2	Elektrischer Schraubenschlüssel	1
3	Langer oberer Kopf	1
4	Kurzes	1
5	Stromkabel oben (3,5 m)	1
6	Handkipphobel	1
7	Sicherungsdraht	3
8	Handschuh	1
9	Batterieclip	1
10	Buchse	2
11	Aufreißleiste	1
12	Tragetasche	1
13	Benutzerhandbuch	1

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CRIC ELETTRICO A FORBICE (KIT) MANUALE D'USO

Continuiamo a impegnarci a fornirti strumenti a prezzi competitivi. "Risparmia la metà", "Metà prezzo" o qualsiasi altra espressione simile da noi utilizzata rappresenta solo una stima del risparmio che potresti ottenere acquistando determinati strumenti con noi rispetto ai principali marchi principali e non significa necessariamente coprire tutte le categorie di strumenti da noi offerti. Ti ricordiamo gentilmente di verificare attentamente quando effettui un ordine con noi se stai effettivamente risparmiando la metà rispetto ai principali marchi principali.



CRIC ELETTRICO A FORBICE MANUALE D'USO

MODELLO: ZS3SJ+ZSB02

(Nota: Kit contenenti i modelli ZS3SJ e ZSB02)



HAI BISOGNO DI AIUTO? CONTATTACI!

Hai domande sui prodotti? Hai bisogno di supporto tecnico? Non esitare a contattarci:

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Queste sono le istruzioni originali, leggere attentamente tutte le istruzioni del manuale prima di utilizzare il prodotto. VEVOR si riserva la chiara interpretazione del nostro manuale utente. L'aspetto del prodotto sarà soggetto al prodotto ricevuto. Vi preghiamo di perdonarci se non vi informeremo di nuovo se ci saranno aggiornamenti tecnologici o software sul nostro prodotto.

CRIC ELETTRICO A FORBICI (ZS3SJ)



Avviso di sicurezza

1. Si prega di leggere attentamente il "MANUALE DI ISTRUZIONI" e di comprendere tutte le istruzioni prima dell'operazione.
2. Non spostare l'auto mentre il cric elettrico è in funzione. Prestare attenzione allo stato di funzionamento.
3. È vietato effettuare operazioni di sovraccarico senza altri dispositivi di sicurezza.
4. Il cric elettrico per auto deve essere posizionato solo su una superficie liscia e solida. Tenere il corpo lontano dall'auto mentre il cric elettrico è in funzione.
5. Il cric elettrico per auto non è adatto per un funzionamento continuo prolungato poiché è una macchina.
6. È vietato sollevare la persona.
7. Non revisionare la macchina per evitare di distruggerla e perdere il diritto di Garanzia.
8. Quando si prende l'alimentazione direttamente dalla batteria del veicolo (alimentatore CC da 12 V) con la clip della batteria, bisogna prestare maggiore attenzione al positivo e al negativo, non può essere sbagliato, altrimenti brucerà la maniglia del telecomando del martinetto di sollevamento elettrico.
9. Non utilizzare per lunghi periodi di tempo; quando non lo si utilizza, staccare la corrente.
10. Evitare che la macchina cada in acqua e che venga utilizzata in cattive condizioni.
11. Prima dell'uso, verificare che la potenza sia compatibile con l'accendisigari da 12 V dell'auto.
12. Prestare attenzione alla superficie liscia del pavimento e alla capacità di carico durante l'uso, inoltre prestare attenzione a trovare la posizione di carico esatta dell'auto prima dell'operazione di sollevamento.
13. Non sovraccaricare durante l'utilizzo della macchina, assicurarsi di mantenersi in posizione verticale con il sollevamento auto contemporaneamente, non guidarla mai in diagonale.
14. Controllare che la targhetta identificativa e l'adesivo di avvertenza siano in buone condizioni.
15. Può essere utilizzato solo per la manutenzione dell'auto e non per altri scopi.

ATTENZIONE: il peso massimo del veicolo è di 3T!

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)

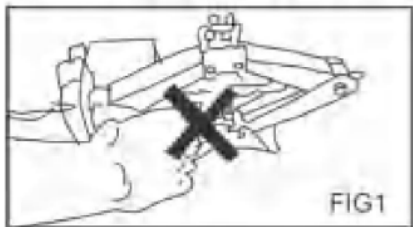


FIG1

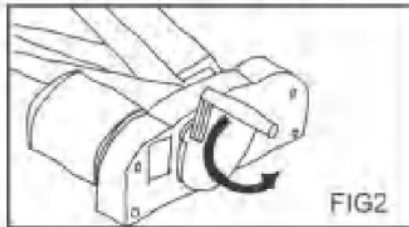


FIG2

1) Advantages

The machine is with the fashion and beautiful design, and adopts the advanced electric machinery technology. It is low noise, quick speeding, stable lifting performance and so on.

Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter. 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car .

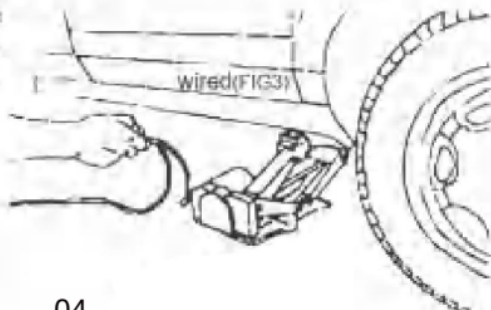
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

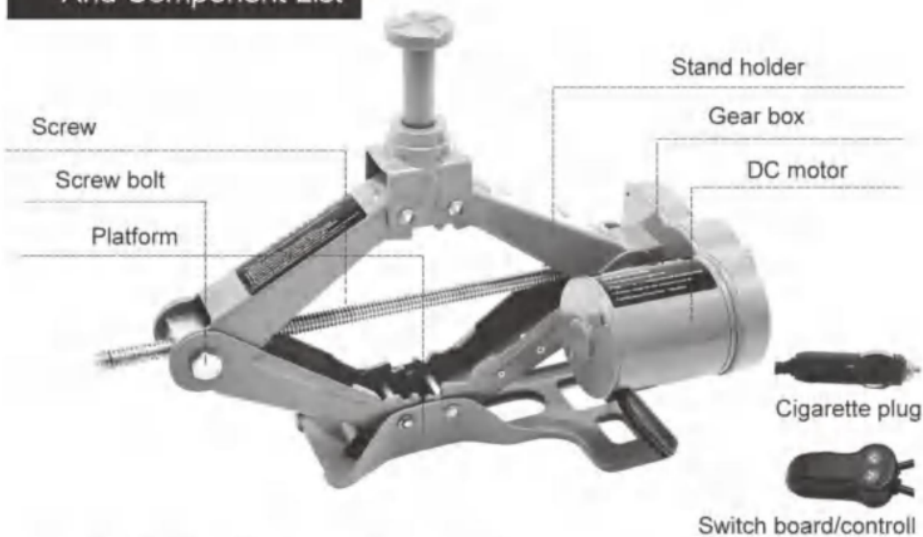
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Modello	Ingresso Voltaggio	Valutare Attuale	Valutare Energia	Peso massimo del veicolo caricabile	Sollevamento Suonato	Fusibile	Lavorando Temperatura
ZS3SJ	DC12V 15A 180W			3T	12-37/ 15A -20 ~ +70 º	17-42cm	

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

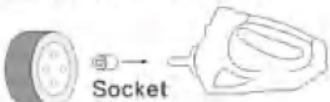
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Chiave elettrica (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark "-") to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



! Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

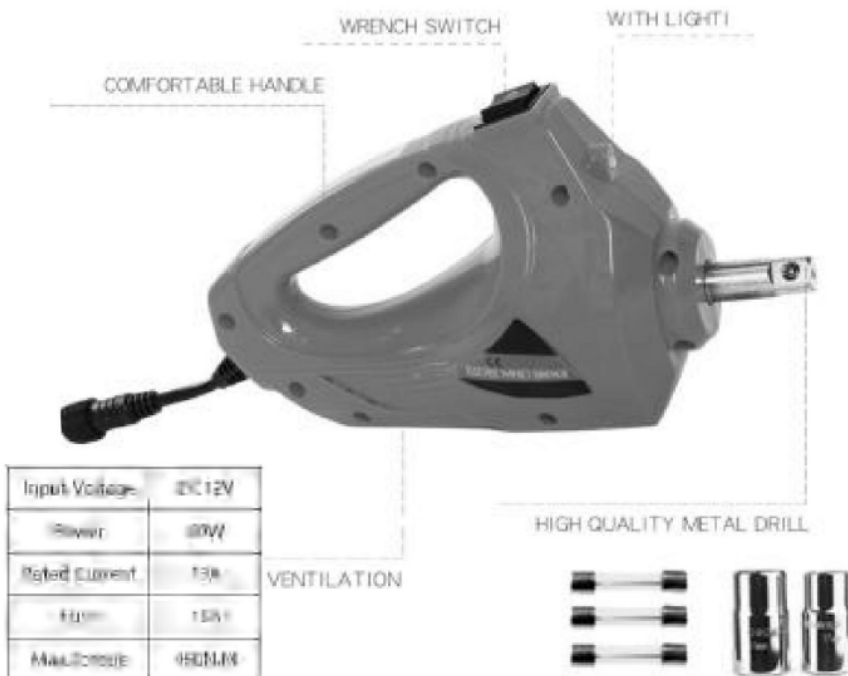
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Contenuto della confezione

NO.	Nome	Quantità 1
1	Cric elettrico a forbice	
2	Chiave elettrica	1
3	Testa superiore lunga	1
4	Linea elettrica con	1
5	testata superiore corta (3,5 m)	1
6	Leva a bilanciere manuale	1
7	Filo fusibile	3
8	Guanto	1
9	Morsetto per batteria	1
10	PRESA	2
11	Barra di strappo	1
12	Custodia per il trasporto	1
13	Manuale d'uso	1

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GATO DE TIJERA ELÉCTRICO (KITS) MANUAL DEL USUARIO

Seguimos comprometidos a ofrecerle herramientas a precios competitivos. "Ahorre la mitad", "mitad de precio" o cualquier otra expresión similar que utilicemos solo representa una estimación de los ahorros que podría obtener al comprar ciertas herramientas con nosotros en comparación con las principales marcas y no necesariamente significa cubrir todas las categorías de herramientas que ofrecemos. Le recordamos que verifique cuidadosamente cuando realice un pedido con nosotros si realmente está ahorrando la mitad en comparación con las principales marcas.



GATO DE TIJERA ELÉCTRICO

MANUAL DEL USUARIO

MODELO:ZS3SJ+ZSB02

(Nota: Kits que contienen los modelos ZS3SJ y ZSB02)



¿NECESITA AYUDA? ¡CONTÁCTENOS!

¿Tiene preguntas sobre el producto? ¿Necesita asistencia técnica? No dude en ponerte en contacto con nosotros:

Soporte técnico y certificado de garantía electrónica

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Estas son las instrucciones originales, lea atentamente todas las instrucciones del manual antes de operar. VEVOR se reserva el derecho de interpretar nuestro manual de usuario. La apariencia del producto dependerá del producto que haya recibido. Le rogamos que nos disculpe por no informarle nuevamente si hay actualizaciones tecnológicas o de software en nuestro producto.

GATO DE TIJERA ELÉCTRICO (ZS3SJ)



Advertencia de seguridad

1. Lea atentamente el "MANUAL DE FUNCIONAMIENTO" y comprenda todas las instrucciones.

Antes de la operación.

2. No mueva el automóvil mientras el gato eléctrico esté funcionando; verifique el estado de funcionamiento con cuidado.

3. Está prohibida la operación de sobrecarga sin otros dispositivos de seguridad.

4. El gato eléctrico para automóvil debe colocarse únicamente sobre una superficie lisa y sólida. Mantenga su cuerpo alejado del automóvil mientras el gato eléctrico esté funcionando.

5. El gato eléctrico para automóvil no es adecuado para un funcionamiento continuo y prolongado debido a que es una máquina.

6. Está prohibido levantar a la persona.

7. No revise la máquina para evitar destruirla y perder el derecho de uso.

Garantizar.

8. Al tomar energía directamente de la batería del vehículo (fuente de alimentación de 12 V CC) con el clip de la batería, debe prestar más atención a lo positivo y lo negativo, no puede estar mal, de lo contrario quemará la manija del control remoto del gato de elevación eléctrica.

9. No lo utilice durante mucho tiempo. Cuando no lo utilice, corte la energía.

10. Evite que la máquina caiga al agua y se utilice en malas condiciones.

11. Verifique que la potencia coincida bien con el encendedor de cigarrillos del automóvil de 12 V antes de usarlo.

12. Tenga en cuenta que el piso sea liso y que tenga capacidad de carga al usarlo. También preste atención a encontrar la posición de carga exacta del automóvil antes de la operación de elevación.

13. No sobrecargue la máquina al utilizarla, asegúrese de mantenerla en posición vertical al levantarla.

Al mismo tiempo, nunca conduzca el coche de forma oblicua.

14. Compruebe si la placa de identificación y la pegatina de indicación de advertencia están en buenas condiciones.

15. Solo se puede utilizar para el mantenimiento del vehículo, no para otros fines.

PRECAUCIÓN: ¡El peso máximo de carga del modelo es 3T!

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)

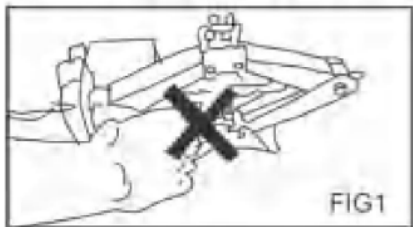


FIG1

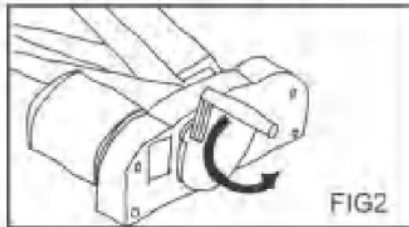


FIG2

1) Advantages

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Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

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3. The saddle of the electric car jack should be placed against the right bottom of the car .

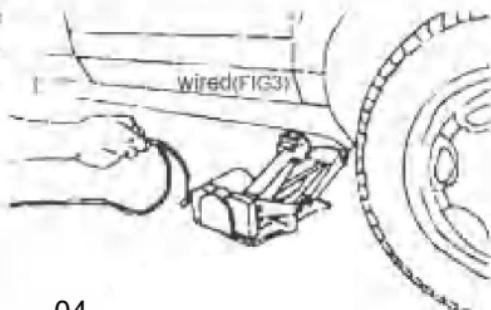
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

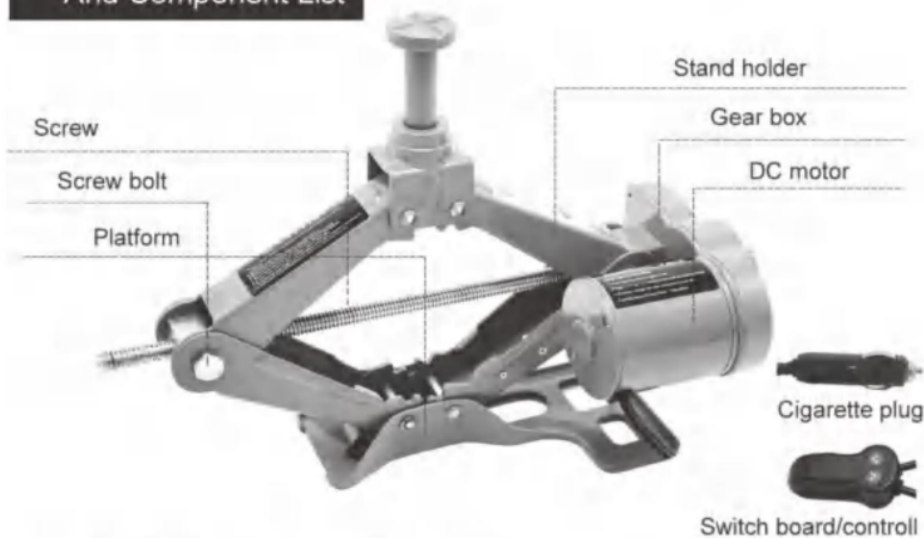
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Modelo	Aporte Voltaje	Tasa Actual	Tasa Fuerza	Peso máximo de carga del vehículo	Levantamiento Sonó	Fusible	Laboral Temperatura
ZS3SJ	12 V CC, 15 A, 180 W			3T	12-37/15 A -20 ~ +70		17-42 cm

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

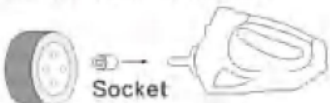
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Llave eléctrica (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark "-") to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



! Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

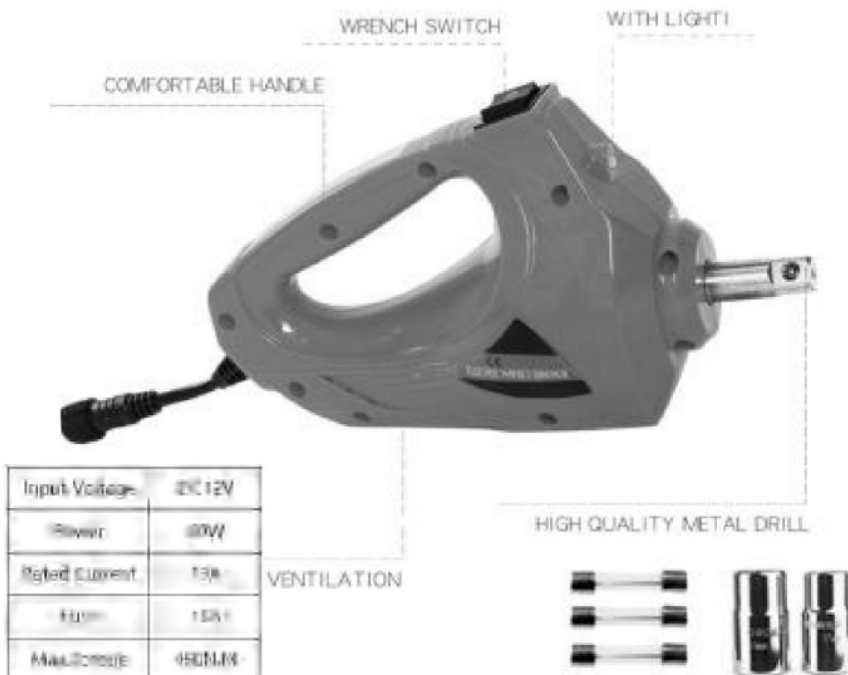
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Contenido del paquete

No.	Nombre	Cantidad 1
1	Gato de tijera eléctrico	
2	Llave eléctrica	1
3	Cabeza superior larga	1
4	Línea eléctrica de	1
5	cabezal superior corto (3,5 m)	1
6	Palanca basculante manual	1
7	Cable fusible	3
8	Guante	1
9	Clip de batería	1
10	Enchufe	2
11	Barra de rasgado	1
12	Estuche de transporte	1
13	Manual de usuario	1

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TOUGH TOOLS, HALF PRICE

Podnośnik nożycowy elektryczny (zestawy) INSTRUKCJA OBSŁUGI

Nadal staramy się dostarczać Ci narzędzia w konkurencyjnych cenach. „Oszczędź połowę”, „Połowa ceny” lub inne podobne wyrażenia używane przez nas oznaczają jedynie szacunkowe oszczędności, jakie możesz uzyskać kupując u nas określone narzędzia w porównaniu z głównymi markami i niekoniecznie oznaczają one objęcie wszystkich kategorii narzędzi oferowanych przez nas. Uprzejmie przypominamy, aby dokładnie sprawdzić, czy składając u nas zamówienie faktycznie oszczędzasz połowę w porównaniu z najlepszymi markami.



Podnośnik nożycowy elektryczny

INSTRUKCJA OBSŁUGI

MODEL: ZS3SJ+ZSB02

(Uwaga: Zestawy zawierają modele ZS3SJ i ZSB02)



POTRZEBUJESZ POMOCY? SKONTAKTUJ SIĘ Z NAMI!

Masz pytania dotyczące produktu? Potrzebujesz wsparcia technicznego? Skontaktuj się z nami:

Wsparcie techniczne i certyfikat e-gwarancji

www.vevor.com/support

To jest oryginalna instrukcja, przed rozpoczęciem użytkowania należy uważnie przeczytać wszystkie instrukcje.

VEVOR zastrzega sobie prawo do jasnej interpretacji naszej instrukcji obsługi. Wygląd produktu będzie zależał od produktu, który otrzymałeś. Prosimy o wybaczenie, że nie poinformujemy Cię ponownie, jeśli w naszym produkcie pojawią się jakiekolwiek aktualizacje technologiczne lub oprogramowania.

Podnośnik nożycowy elektryczny (ZS3SJ)



Ostrzeżenie dotyczące bezpieczeństwa

1. Przeczytaj uważnie „**INSTRUKCJĘ OBSŁUGI**” i zrozum wszystkie polecenia.
przed operacją.
2. Nie przesuwaj samochodu, gdy podnośnik elektryczny jest włączony i dokładnie sprawdź jego stan.
3. Zabrania się przeładowywania bez zastosowania innych urządzeń zabezpieczających.
4. Podnośnik samochodowy elektryczny należy ustawać wyłącznie na gładkim i twardym podłożu. Podczas pracy podnośnika samochodowego należy trzymać ciało z dala od samochodu.
5. Podnośnik samochodowy elektryczny nie nadaje się do długiej, ciągłej pracy ze względu na swoją konstrukcję.
6. Zabrania się podnoszenia osoby.
7. Nie dokonuj przeglądu maszyny, aby uniknąć jej zniszczenia i utraty prawa do użytkowania.
Gwarancja.
8. Podczas pobierania zasilania bezpośrednio z akumulatora pojazdu (zasilanie 12 V DC) za pomocą zacisku akumulatora, należy zwrócić szczególną uwagę na biegunki dodatnie i ujemne, ponieważ nie mogą się one pomylić, w przeciwnym razie dojdzie do spalenia uchwytu zdalnego sterowania podnośnika elektrycznego.
9. Nie należy pracować przez dłuższy czas, a jeśli nie jest używane, należy odłączyć zasilanie.
10. Unikaj wpadania urządzenia do wody i używania go w złym stanie.
11. Przed użyciem sprawdź, czy zasilanie jest zgodne z gniazdem zapalniczki samochodowej 12 V.
12. Podczas użytkowania należy zwrócić uwagę na gładką podłogę i ładowność, a przed operacją podnoszenia zwrócić uwagę na dokładne ustawnienie samochodu w odpowiedniej pozycji.
13. Nie przeciążaj maszyny podczas jej użytkowania, upewnij się, że trzymasz ją w pozycji pionowej podczas podnoszenia. samochodu w tym samym czasie, nigdy nie prowadź go w pozycji pochyłonej.
14. Sprawdź, czy tabliczka znamionowa i naklejka ostrzegawcza są w dobrym stanie.
15. Można go używać wyłącznie do konserwacji samochodu, nie wolno go używać do innych celów.

UWAGA: Maksymalna masa ładunku w samochodzie wynosi 3T!

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)

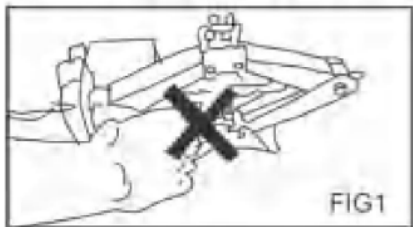


FIG1

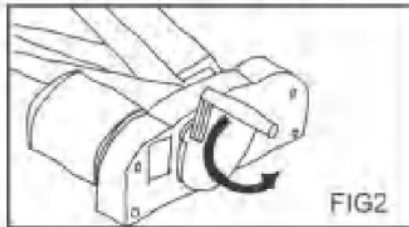


FIG2

1) Advantages

The machine is with the fashion and beautiful design, and adopts the advanced electric machinery technology. It is low noise, quick speeding, stable lifting performance and so on.

Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter. 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car .

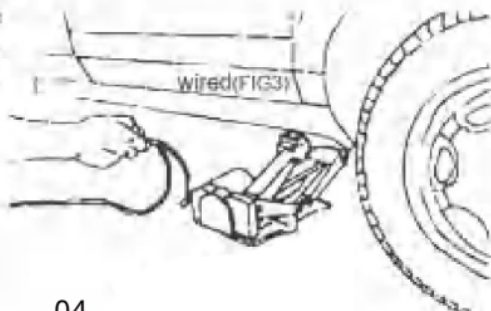
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

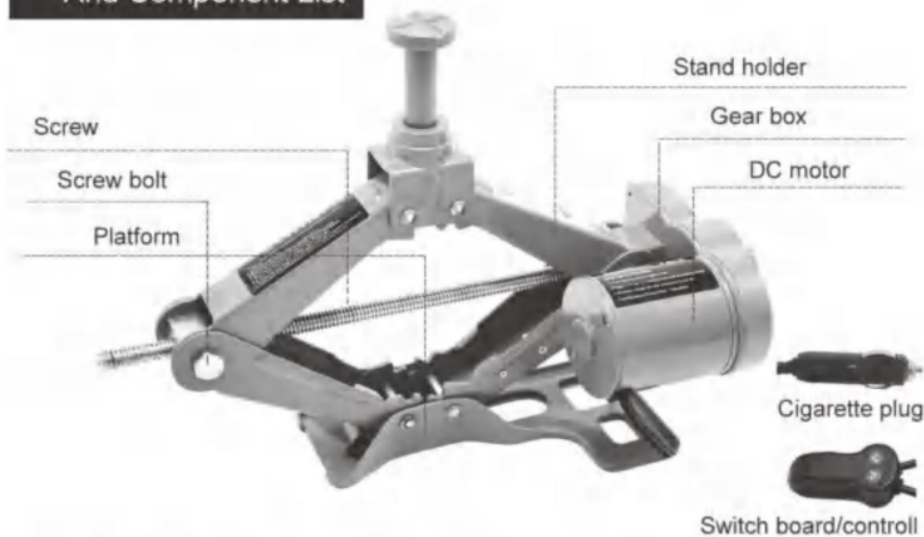
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Model	Wejście Woltaż	Wskaźnik Aktualny	Wskaźnik Moc	Maksymalna masa samochodu załadowkowego	Podnoszenie Dzwonić	Bezpiecznik	Pracujący Temperatura
ZS3SJ	Prąd stały 12V 15A 180W			3T	12-37 / 15A	20 ~ +70°C	17-42cm

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

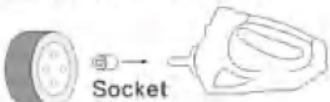
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Klucz elektryczny (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark "-") to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



⚠ Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

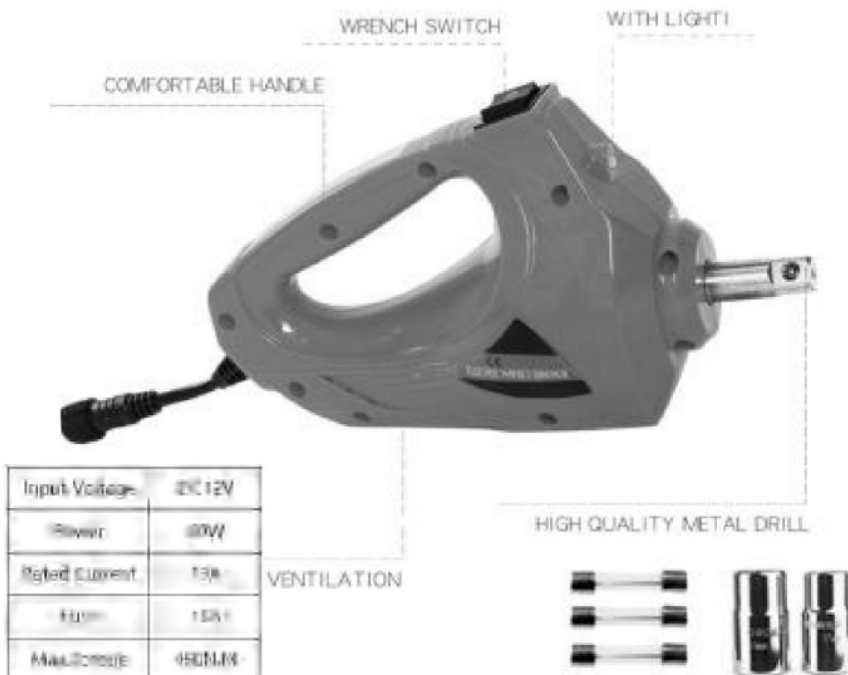
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Zawartość opakowania

NIE.	Nazwa	Ilość 1
1	Podnośnik nożycowy elektryczny	
2	Klucz elektryczny	1
3	Długa góarna część głowy	1
4	Krótki górny	1
5	przewód zasilający (3,5 m)	1
6	Dźwignia kołyskowa ręczna	1
7	Przewód bezpiecznikowy	3
8	Rękawica	1
9	Zacisk baterii	1
10	Gniazdo	2
11	Pręt do rozrywania	1
12	Etui transportowe	1
13	Instrukcja obsługi	1

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ELEKTRISCHE SCHAARKRIK (KITS) GEBRUIKERSHANDLEIDING

Wij blijven ons inzetten om u gereedschappen te leveren tegen concurrerende prijzen. "Bespaar de helft", "halve prijs" of andere soortgelijke uitdrukkingen die wij gebruiken, vertegenwoordigen slechts een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en doseringen betekenen niet noodzakelijkerwijs dat ze alle categorieën gereedschappen dekken die wij aanbieden. Wij herinneren u eraan om zorgvuldig te controleren of u daadwerkelijk de helft bespaart in vergelijking met de grote topmerken wanneer u een bestelling bij o

MODEL:ZS3SJ+ZSB02

(Let op: kits bevatten modellen ZS3SJ en ZSB02)



HULP NODIG? NEEM CONTACT MET ONS OP!

Heeft u vragen over het product? Heeft u technische ondersteuning nodig? Neem dan gerust contact met ons op:

Technische ondersteuning en e-garantiecertificaat
www.vevor.com/support

Dit zijn de originele instructies. Lees de volledige handleiding zorgvuldig door voordat u het product gebruikt. VEVOR behoudt zich een duidelijke interpretatie van onze gebruikershandleiding voor. Het uiterlijk van het product is afhankelijk van het product dat u hebt ontvangen. Vergeef ons dat we u niet opnieuw zullen informeren als er technologie- of software-updates voor ons product zijn.

ELEKTRISCHE SCHAARKRIK (ZS3SJ)



Veiligheidswaarschuwing

1. Lees de "GEBRUIKSAANWIJZING" zorgvuldig door en zorg dat u alle instructies begrijpt. voor de operatie.
2. Verplaats de auto niet terwijl de elektrische krik in werking is. Zorg ervoor dat de krik goed werkt.
3. Overbelasting is verboden, tenzij er andere veiligheidsvoorzieningen aanwezig zijn.
4. Plaats de elektrische krik alleen op een vlakke en stevige ondergrond. Houd uw lichaam uit de buurt van de auto terwijl de elektrische krik in werking is.
5. De elektrische krik is niet geschikt voor langdurig continu gebruik vanwege het type machine.
6. Het is verboden de persoon op te tillen.
7. Voer geen revisies uit aan de machine om te voorkomen dat de machine kapotgaat en het recht op Garantie.
8. Wanneer u de stroom rechtstreeks van de accu van het voertuig haalt (12V DC-voeding) met de accuklem, moet u goed opletten op de plus- en minpunten. Er mag niets misgaan, anders brandt de elektrische hefkrik afstandsbedieningshendel door.
9. Gebruik het apparaat niet te lang. Schakel de stroom uit als u het niet gebruikt.
10. Zorg ervoor dat het apparaat niet in het water valt en niet in slechte staat wordt gebruikt.
11. Controleer of het vermogen overeenkomt met de 12V-sigarettenaansteker in de auto voordat u het gebruikt.
12. Let bij het gebruik op de gladde vloer en het laadvermogen. Let ook op het vinden van de exacte laadpositie van de auto voordat u met het heffen begint.
13. Overbelast de machine niet bij gebruik, zorg ervoor dat u rechtop blijft met het heffen
Rijd nooit schuin met de auto.
14. Controleer of het naamplaatje en de waarschuwingssticker in goede staat zijn.
15. Het mag alleen gebruikt worden voor auto-onderhoud, niet voor andere doeleinden.

LET OP: Het maximale laadgewicht van de wagen is 3T!

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)

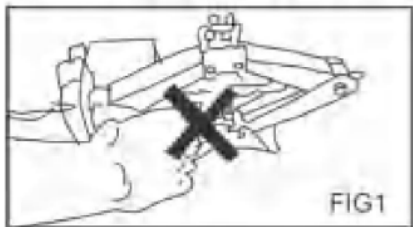


FIG1

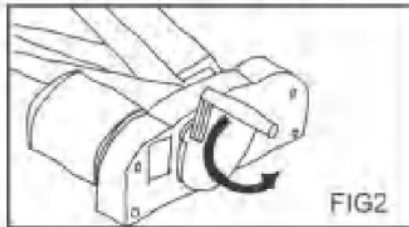


FIG2

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Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

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2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter. 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car .

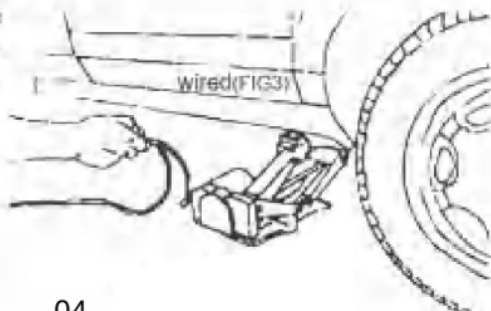
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

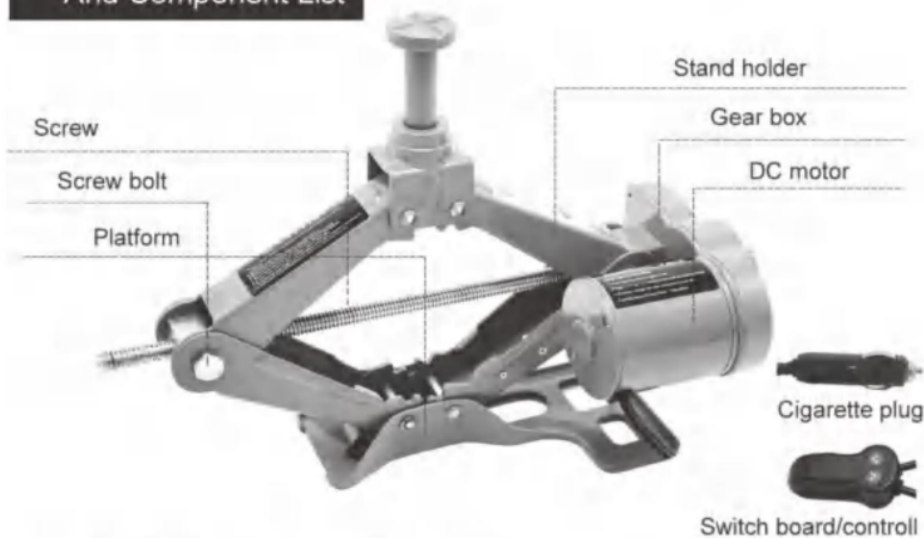
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Model	Invoer Spanning	Tarief Huidig	Tarief Stroom	Max. laadgewicht auto	Tillen Belde	Samenvatting	Werken Temperatuur
ZS3SJ	DC12V 15A 180W			3T	12-37/ 15A -20 ~ +70 ° 17-42cm		

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

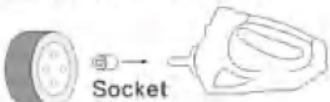
Trouble	Causes	Measure
The electric jack dose not work or the car cannot be jacked up..	A.Overloaded	A.Reduce the weight
	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Elektrische sleutel (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark '-') to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



! Caution

1. This tool can only be applied to DC12v Power.
2. Do not use the tool continuously more than 10 minutes.
3. Do not touch the shaft head with hand during operation.
4. When using the clips to car's battery, please make sure to connect clips to correct terminals of the battery. Red to positive and black to negative.
5. Do not use sockets not included in this kit.
6. New fuse's rated current should be or less than 12A.
7. Turn off the switch 3-5 seconds after the "clatter" sound is heard, then continue the operation.
8. The manufacturer recommends checking the tightness of the wheel nuts with a wheel brace after tightening with the impact wrench. The impact wrench is only for emergency use. Use a professional torque wrench to recheck the correct torque as soon as possible.
9. The manufacturer takes no responsibility for incorrect usage of this product and the impact wrench are only designed to loosen and tighten car wheel nuts'.

Troubleshooting

DANGER - Risk of fatal electric shocks.

Only have repairs to the tool or the power cord carried out by a professional experience technician.

1. Impact wrench will not start.

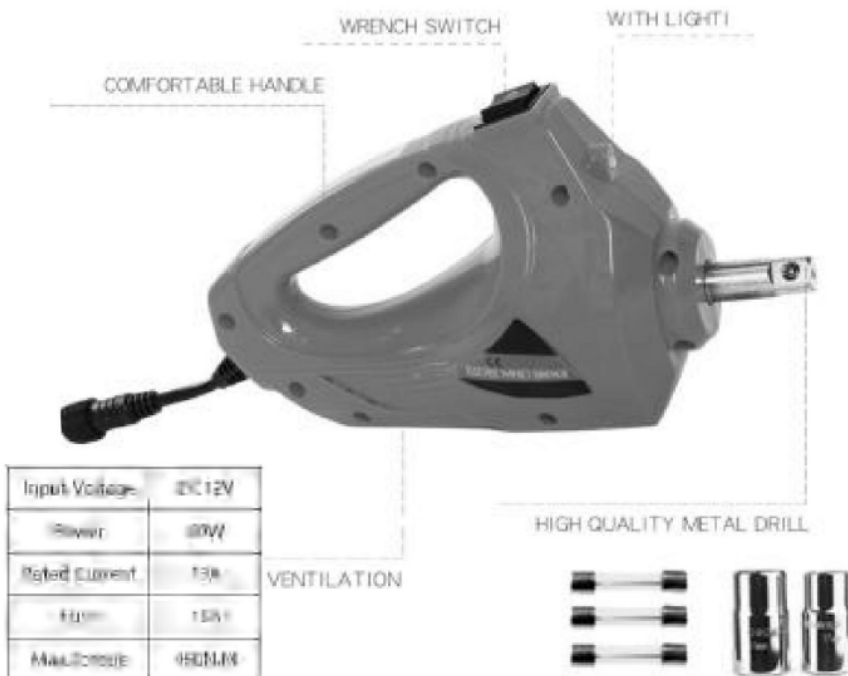
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Inhoud van het pakket

Nee.	Naam	Hoeveelheid
1	Elektrische schaarlift	1
2	Elektrische sleutel	1
3	Lange bovenkant	1
4	Kort bovenhoofdse	1
5	stroomkabel (3,5 m)	1
6	Handtuimelaar hendel	1
7	Zekering draad	3
8	Handschoen	1
9	Batterijclip	1
10	Stopcontact	2
11	Scheurbalk	1
12	Draagtas	1
13	Gebruiksaanwijzing	1

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ELEKTRISKA SAXJACK (KIT) ANVÄNDARMANUAL

Vi fortsätter att vara engagerade i att ge dig verktyg till konkurrenskraftiga priser. "Spara halva", "halva priset" eller andra liknande uttryck som används av oss representerar bara en uppskattningsvärd besparing du kan dra nytta av att köpa vissa verktyg hos oss jämfört med de stora toppmärkena och doser behöver inte nödvändigtvis täcka alla kategorier av verktyg som erbjuds av oss. Du påminns vänligen om att noggrant kontrollera när du gör en beställning hos oss om du faktiskt sparar hälften i jämförelse med de främsta stora varumärkena.



ELEKTRISKT SAXJACK ANVÄNDARMANUAL

MODELL: ZS3SJ+ZSB02

(Obs: Kit som innehåller modellerna ZS3SJ och ZSB02)



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ELEKTRISKT SAXJACK(ZS3SJ)



Säkerhetsvarning

1. Läs "BRUKSANVISNING" noggrant och förstå alla instruktioner före operation.
2. Flytta inte bilen medan elbilsuttaget fungerar fungerar status noggrant.
3. Överlastning är förbjuden, utan andra säkerhetsanordningar.
4. Elbilens domkraft ska endast placeras på slät och fast mark. håll din kropp borta från bilen medan elbilsuttaget fungerar.
5. Elbilens domkraft är olämplig för lång kontinuerlig drift på grund av att den är maskin.
6. Det är förbjudet att lyfta personen.
7. Gör inte översyn av maskinen för att undvika att förstöra maskinen och förlora rätten till Garanti.
8. När du tar ström direkt från fordonsbatteriet (12V DC strömförsörjning) med batteriklämma, måste du vara mer uppmärksam på positiva och negativa, det kan inte vara fel, annars kommer det att brinna elektriskt lyftjack fjärrkontrollhandtag.
9. Arbeta inte under lång tid, när du inte använder, vänligen stäng av strömmen.
10. Undvik att maskinen faller i vattnet och använder den i dåligt skick.
11. Kontrollera att strömmen stämmer väl överens med 12V bilcigaretterättändare innan du använder den.
12. Var uppmärksam på det släta golvet och lastkapaciteten vid användning, var också uppmärksam på att hitta bilens exakta lastposition innan du lyfter.
13. Överbelasta inte när du använder maskinen, se till att hålla dig upprätt när du lyfter bilen samtidigt, kör den aldrig snett.
14. Kontrollera om namnskylen och varningsdekalen är i gott skick.
15. Den kan endast användas för bilunderhåll, inte för andra ändamål.

WARNING: Den maximala lastbilens vikt är 3T-modell!

WARNING

Please pay special attention to the following position which may nip your finger.(FIG1)

ATTENTION

If the electric jack can not work after the car be lifted ,you can insert the hand crank into the cover into the cover of gear box to lower the electric jack (FIG2)

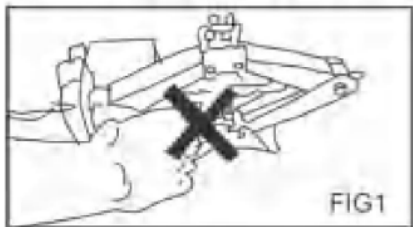


FIG1

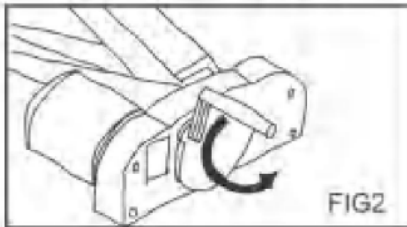


FIG2

1) Advantages

The machine is with the fashion and beautiful design, and adopts the advanced electric machinery technology. It is low noise, quick speeding, stable lifting performance and so on.

Considering the safety, the machine designs self-locking power structure and Emergency cranking function

That is to say: when the power has been disconnected, the lifted jack will not fall, only re-connecting the power, the jack will go on working, or using the hand wrench to fall the car, which will protect the operator's personal safety effectively.

The machine is widely used for Family Car, Go-anywhere Vehicle, Multi-Purpose Vehicle.

2) Operation Instructions

Warning :please follow the OPERATION MANUAL strictly.

1. When changing tire in an emergency case, warning light up, please park the car on a firm, rigid and flat ground (no more than 6 degrees), pull the brakes, stabilize the tires with tire pads or other anti-skid materials, to make sure the vehicle has been locked safely.

2. The electric lifting jack is connected to the 12V power supply by two ways:

(1) Connected by the cigarette lighter: The lighter plug cable into the car cigarette lighter, the other end of the electric jack into the socket on the control handle. (Note: the cigarette lighter fuse rated current of not less than 12A).

(2) (Recommended) Connected by Vehicle battery directly. When fuse current is less than the fuse within the cigarette lighter. 12A, the lighter plug cord into the cigarette lighter socket with one end of the battery clip, and the clip sandwiching battery red "+" on the (positive) black clip and battery "-" (negative electrode) is connected, and then the other end into the cigarette lighter plug socket on the electric lifting jack control handle. (At this time, the engine of the vehicle should be in working condition)

3. The saddle of the electric car jack should be placed against the right bottom of the car .

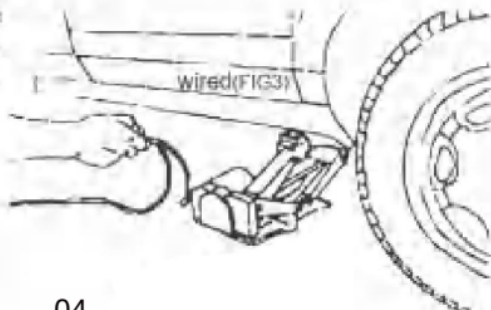
4. Press' ^ "on the switchboard and confirm that the saddle is connected with the right bottom position of the car press" ^ "continuously till the car is jacked to and ideal height. (FIG3)

5. Press" v"on the switchboard to lower the car completely after preparing .

6. Press" v"on the switchboard to adjust the position of the electric car jack when the saddle is not toughed on the right bottom position of the car

7. Of course the electric car jack you bought also is equipped with wireless remote control function, you also could select the wireless remote control to operate the rising and descending tasks (the distance within 10m)

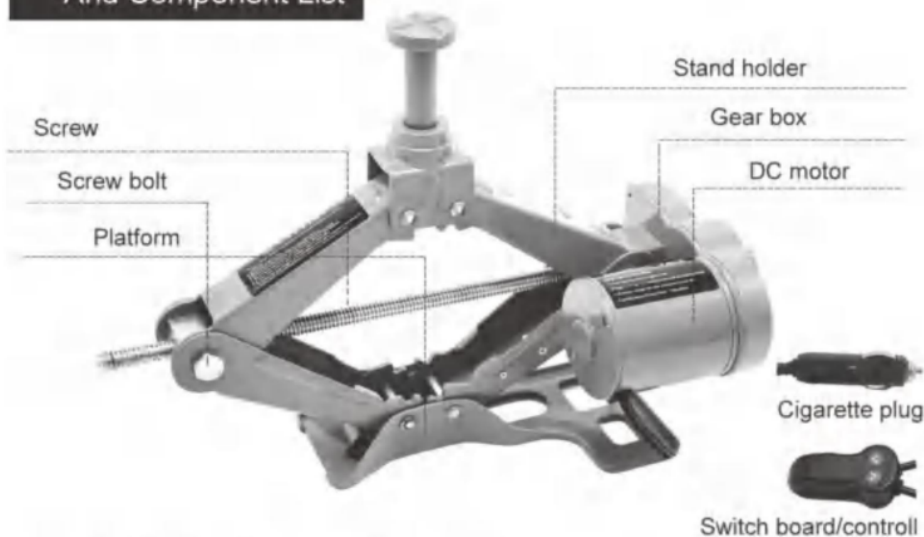
B. Counter-clockwise turning will lower the jack easily when no power supply.



3) Technical Data

Modell	Input Spanning	Hastighet Nuvarande	Hastighet Driva	Max. Lastbilsvikt	Lyft Ringde	Säkring	Arbetssätt Temperatur
ZS3SJ	DC12V 15A 180W			3T	12-37/ 15A -20 ~ +70 °C		17-42 cm

4) Assembly Sketch And Component List



HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



5) Operation Scope

The electric car jack is used for cars.

6) Operation Environment

The electric cart jack is applicable below 5000m sea level and from -20°C to 70°C under natural temperature, it is prohibited to be operated the circumstances and magnetic and explosive fields.

7) Operation Duration

It is 2 years.

8) Maintenance

The electric cart jack must be maintained and repaired by professionals according to the OPERATION MANUAL

1. Put lubricant on the screw bolt of electric car jack periodically.
2. Keep it clean and dry after operation.
3. Any change in the structure ,which might affect it is safety is forbidden.

9) Storage

It is stored under the temperature from 0-70°C with humidity less than 70% To avoid severe collision ,upside down and water during transportation

10) Trouble Analysis

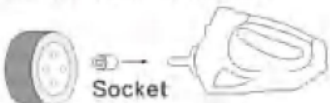
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	B.No electricity in the lighter	B.Check it or insert the plug correctly
	C.Fuse is broken	C.Chang a good fuse

Elektrisk skiftnyckel (ZSB02)

Operation

1. Turn on the power of the car.
2. Plug into cigarette lighter or connect with the car's battery.
3. Choose the proper socket to the wrench's shaft. (FIG.1)
4. According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
5. Press left side of the switch (with mark II) to start operation, and each nut will be loosened after two or three times of "clatter" sound.
NB: If the wrench pins with out impacting. Please start engine for maximum voltage.
6. Press right side of switch (with mark) to tighten nuts, it will be tight enough after two or three times of "clatter" sound.

OPERATION CHART



Choose and apply the correct socket to the wrench head
(FIG.1)



Apply the wrench to wheel Nut and Press the Upper side of the switch (with mark-'I') to start .Nut will be loosened in 3 seconds .
(FIG.2)

HOW TO REPLACE THE FUSE IN THE 12V PLUG

1. To replace the fuse in the plug, twist off the upper cover.
2. Remove the faulty fuse and insert a new one.
3. Twist the cover back on the plug. A spare fuse is enclosed in the case.



⚠ Caution

1. This tool can only be applied to DC12v Power.
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5. Do not use sockets not included in this kit.
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Troubleshooting

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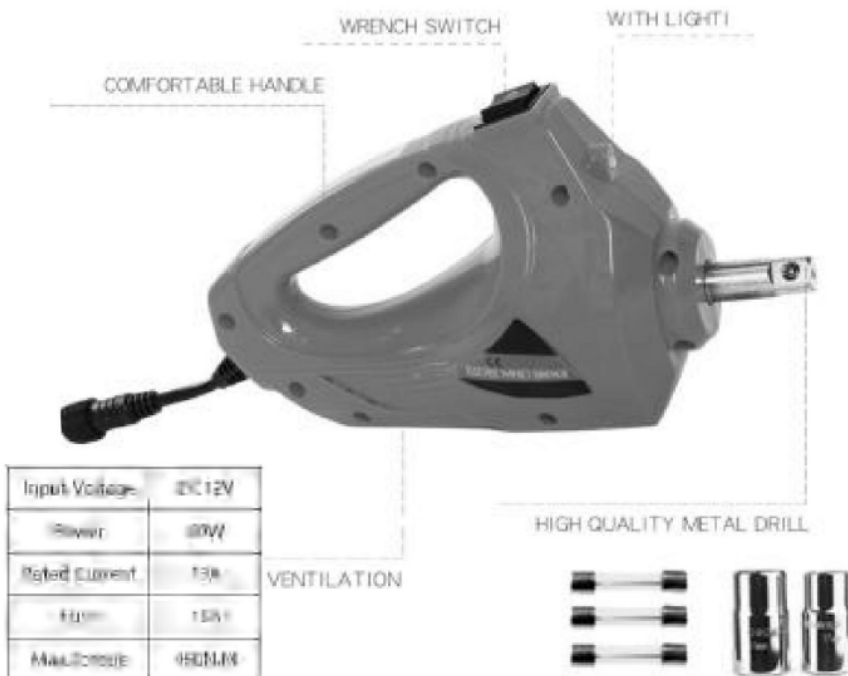
Is the car battery dead?

Is the cigarette lighter faulty?

Is the fuse in the impact wrench faulty?

2. Wheel nut cannot be unscrewed or tightened.

Has the correct rotational direction been selected?



Paketets innehåll

Inga.	Namn	Kvantitet
1	Elektriskt saxuttag	1
2	Elektrisk skiftnyckel	1
3	Långt topphuvud	1
4	Kort topphuvud	1
5	Kraftledning (3,5 m)	1
6	Handvippspak	1
7	Säkringstråd	3
8	Handske	1
9	Batteriklämma	1
10	Uttag	2
11	Ripande bar	1
12	Bärväska	1
13	Användarmanual	1

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