

ELECTRIC HYDRAULIC JACK (KITS) USER MANUAL

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



ELECTRIC HYDRAULIC JACK (KITS) USER MANUAL

MODEL: ZSY01-2+ZSB02

(Note: Kits containing models ZSY01-2 and ZSB02)



NEED HELP? CONTACT US!

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 Hydraulic Jack(ZSY01-2)

Safety Warning 🔥

- 1. Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- 4. Do not work for long time, when not using, please cut off the power.
- 5. Avoid the machine dropping into the water and using in the bad condition.
- 6. Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- 8. Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10. Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from −15℃ to 50℃.
- 13. It can only be used for car maintenance, not for other purposes.

CAUTION: The maximum loading car weight is 5T model!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction



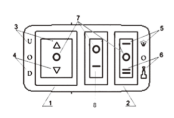
Diagram One:

NO.	NAME	FUNCTION DESCRIPTION
1	Pressure Rod	The rod is for lifting
2	Handle	If moving the jack, pls hold here
3	Baseplate	Make the loading stable
4	Rubber Foot	Shockproof and Anti-skidding
5	Line Winding	The box is used for collecting the
,	Box	lines



NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Pls check Diagram Three
2	Tool Box	Put the tools and collect the air
	1001 DOX	hose here
3	Pressure Gauge	Show the pressure
4	S-S V-l	Unlock the pressure rod in
	Safety Valve	emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





Diagr	am Three:	
No.	NAME	FUNCTION DESCRIPTION
1	Direction	Up/Close/Down
	Switch	Cp/Close/Down
2	Function	Inflation/Close/Lift
	Switch	
3	U	Up
4	D	Down
5	Air Bag	Inflation
6	Jack	Lift
7	0	Close
8	_	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and **ensure the centre of Pressure** Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn't fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter,then collect the cables into the tool box.

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
Fuse	15A
Length of Power Cable	4m
Max Loading car weigth	5T
Lifting Range	155-450mm
Working Temperature	-15~50℃
Jack Size	31*15.5*15cm
Weigth	4.8kg

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

1. Jack couldn't work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c). Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

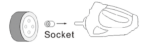
Remove the head of safety valve(See Diagram Two, point 4), loose the safety valve with six-angle spanner(rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.
- 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.
- Do not use sockets not included in this kit.
- 6. New fuse's rated current should be or less than 12A.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the 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.
- 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?



VENTILATION





Input Voltage	DC12V
Power	80W
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Package contents

No.	Name	Quantity
1	Electric hydraulic jack	1
2	Electric wrench	1
3	Safety rescue hammer	1
4	Power line (4m)	1
5	Battery clip	1
6	Glove	1
7	Fuse wire	2
8	Socket	2
9	Six-angle spanner	1
10	Air filling nozzle	3
11	Carrying case	1
12	User manual	1



https://www.vevor.com/support



CRIC ÉLECTRIQUE HYDRAULIQUE (KITS) MANUEL D'UTILISATION

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

Nous nous engageons à vous fournir des outils à des prix





ÉLECTROHYDRAULIQUE MANUEL D'UTILISATION DU JACK (KITS)

MODÈLE: ZSY012+ZSB02

(Remarque : kits contenant les modèles ZSY01 2 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.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning 🗥

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Il ne peut être utilisé que pour l'entretien du véhicule, et non à d'autres fins.

ATTENTION : Le poids maximum de chargement du wagon est de 5T pour le modèle !

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction



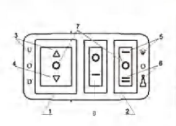
Diagr	am One:	
NO.	NAME	FUNCTION DESCRIPTION
4	Pressure Rod	The rod is for lifting
2	Bandle	If moving the jack, pls hold here
3	Baseplate	Make the loading stable
4	Rubber Foot	Shockproof and Anti-skidding
3	Line Winding Box	The box is used for collecting the



Diagram Two:

NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Pls check Diagram Three
2	Tool Box	Put the tools and collect the air hose here
3	Pressure Gauge	Show the pressure
4	Safety Valve	Unlock the pressure rod in emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





No.	NAME	FUNCTION DESCRIPTION
1	Direction Switch	Up/Class/Dawn
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360 mm

155 - 450 mm

Extra-haut 155-450 mm/155-530 mm

Taille du cric

31*15,5*15

Normal: 4,8 kg Plus de 8 kg Très plus de 8 kg

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
155 - 450 mm Extra-haut F 55-450 mm/155-530 mm	15A
Length of Power Cable	4m
Max Loading car weigth	5T
Lifting Range	135 - 360 mm 155 - 450 mm
WorlEMgh¶vemperature	155-450 mm/155-536 mm
tandouStice	331*1565515cm
Windan : 4,8 kg Plus	de 8 kg Très plus de 3 kg

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

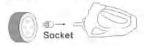
Remove the head of safety valve (See Diagram Two, point 4), loose the safety valve with six-angle spanner (rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.
- Twist the cover back on the plug. A spare fuse is enclosed in the case.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the continue the operation.
- 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCIZV
Power	BOW
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Contenu du colis

Non.	Nom	Quantité 1
1	Cric hydraulique électrique	
2	Clé électrique	1
3	Marteau de sauvetage de sécurité	1
4	Ligne électrique (4 m)	1
5	Pince à batterie	1
6	Gant	1
7	Fil fusible	2
8	Douille	2
9	Clé à six angles	1
10	Buse de remplissage d'air	3
11	Mallette de transport	1
12	Manuel d'utilisation	1



Certificat d'assistance et de garantie électronique https://www.vevor.com/support



ELEKTRISCHE HYDRAULISCHE WAGENHEBER (KITS) BENUTZERHANDBUCH

Wir sind weiterhin bestrebt, Ihnen Werkzeuge zu wettbewerbsfähigen
Preisen anzubieten. "Sparen Sie die Hälfte", "Halber Preis" oder andere ähnliche Ausdrücke,
die wir verwenden, stellen nur eine Schätzung der Ersparnis dar, die Sie beim Kauf
bestimmter Werkzeuge bei uns im Vergleich zu den großen Topmarken erzielen können,
und bedeuten nicht notwendigerweise, dass sie alle von uns angebotenen Werkzeugkategorien
abdecken. Wir möchten Sie freundlich daran erinnern, bei Ihrer Bestellung bei uns sorgfältig
zu prüfen, ob Sie im Vergleich zu den großen Topmarken tatsächlich die Hälfte sparen.





ELEKTRISCH HYDRAULISCH JACK (KITS) BENUTZERHANDBUCH

MODELL:ZSY01-2+ZSB02

(Hinweis: Kits enthalten die Modelle ZSY01 2 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

Dies ist die Originalanleitung. Lesen Sie vor der Inbetriebnahme bitte alle Anweisungen im Handbuch sorgfältig durch. VEVOR behält sich die genaue Auslegung unseres Benutzerhandbuchs vor. Das Erscheinungsbild des Produkts richtet sich nach dem Produkt, das Sie erhalten haben. Bitte verzeihen Sie uns, dass wir Sie nicht erneut informieren, wenn es Technologie- oder Software-Updates für unser Produkt gibt.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning 🗥

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Es darf nur zur Fahrzeugwartung verwendet werden, nicht für andere Zwecke.

ACHTUNG: Das maximale Ladegewicht beträgt beim Modell 5 t!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction



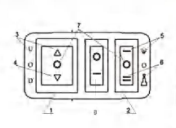
Diagr	am One:	
NO.	NAME	FUNCTION DESCRIPTION
4	Pressure Rod	The rod is for lifting
2	Bandle	If moving the jack, pls hold here
3	Baseplate	Make the loading stable
4	Rubber Foot	Shockproof and Anti-skidding
3	Line Winding Box	The box is used for collecting the lines



Diagram Two:

NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Pls check Diagram Three
2	Tool Box	Put the tools and collect the air hose here
3	Pressure Gauge	Show the pressure
4	Safety Valve	Unlock the pressure rod in emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





No.	NAME	FUNCTION DESCRIPTION
1	Direction Switch	Up/Class/Dawn
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360 mm

155 - 450 mm 155-450 mm/155-530 mm

Extra höher 155-450 mm/155-530 i

Buchsengröße 31*15,5*15

Normal: 4,8 kg, hoch, extra hoch, 8 kg

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
155 - 450 mm 155 - 450 mm Extra höher FUS-450 mm/155-530 mm	15A
Length of Power Cable	4m
Max Loading car weigth	5T
Lifting Range	135 - 360 mm 153 5 450 mm
Workinghijhernperature	155-450 mm/155-530 mm
Battisendidise	34*1565515cm
WNormal: 4,8 kg, hoch	, extra hoch, 8 ka

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

Remove the head of safety valve(See Diagram Two, point 4), loose the safety valve with six-angle spanner(rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.
- Twist the cover back on the plug. A spare fuse is enclosed in the case.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCJSA
Power	BOW
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Packungsinhalt

NEIN.	Name	Menge 1
1	Elektrischer Hydraulikheber	
2	Elektrischer Schraubenschlüssel	1
3	Sicherheits-Rettungshammer	1
4	Stromleitung (4 m)	1
5	Batterieclip	1
6	Handschuh	1
7	Sicherungsdraht	2
8	Buchse	2
9	Sechskantschlüssel	1
10	Luftfülldüse	3
11	Tragetasche	1
12	Benutzerhandbuch	1





CRIC ELETTRICO IDRAULICO (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.





ELETTRICO IDRAULICO MANUALE D'USO JACK (KIT)

MODELLO:ZSY01 2+ZSB02

(Nota: Kit contenenti i modelli ZSY01 2 e ZSB02)



HAI BISOGNO DI AIUTO? CONTATTACI!

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

Supporto tecnico e certificato di garanzia elettronica

www.vevor.com/support

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.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning 🗥

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Può essere utilizzato solo per la manutenzione dell'auto e non per altri scopi.

ATTENZIONE: il peso massimo del veicolo è di 5T!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction



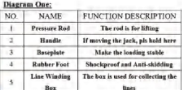
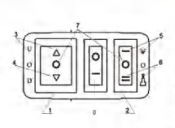




Diagram Two:

NAME	FUNCTION DESCRIPTION
Switches	Pls check Diagram Three
Tool Box	Put the tools and collect the air hose here
Pressure Gauge	Show the pressure
Safety Valve	Unlock the pressure rod in emergency
Protective Pad	Lift the protective pad
Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis
	Switches Tool Box Pressure Gauge Safety Valve Protective Pad





No.	NAME	FUNCTION DESCRIPTION
1	Direction Switch	Up/Class/Dawn
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360mm

155 - 450mm

Extra più alto

155-450 mm/155-530 mm

Dimensioni del jack

Dimensioni: 31*15.5*15

Normale: 4.8 KG Più alto KG Extra alto 8 KG

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
Extra più alto FUS 5-450 mm/155-530 mm	15A
Length of Power Cable	4m
Max Loading car weigth	51.
Lifting Range	135 - 360mm 155 5 450mm
Working Pit emperature	155-450 mm/155-530 mm
back Size	30menson356.5155CM
WNormale:4,8 KG Più a	alto KG Extra alto 8 KG

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

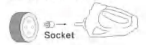
Remove the head of safety valve (See Diagram Two, point 4), loose the safety valve with six-angle spanner (rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCJSA
Power	BOW
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Contenuto della confezione

NO.	Nome	Quantità 1
1	Martinetto idraulico elettrico	
2	Chiave elettrica	1
3	Martello di sicurezza e salvataggio	1
4	Linea elettrica (4 m)	1
5	Morsetto per batteria	1
6	Guanto	1
7	Filo fusibile	2
8	PRESA	2
9	Chiave inglese a sei angoli	1
10	Ugello di riempimento dell'aria	3
11	Custodia per il trasporto	1
12	Manuale d'uso	1



Supporto e certificato di garanzia elettronica https://www.vevor.com/support



GATO HIDRÁULICO 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.





HIDRÁULICA ELÉCTRICA MANUAL DE USUARIO DEL GATO (KIT)

MODELO:ZSY012+ZSB02

(Nota: Kits que contienen los modelos ZSY01 2 y ZSB02)



¿NECESITA AYUDA? ¡CONTÁCTENOS!

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

Soporte técnico y certificado de garantía electrónica www.vevor.com/support

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.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning 🗥

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- 4. Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Solo se puede utilizar para el mantenimiento del vehículo, no para otros fines.

PRECAUCIÓN: ¡El peso máximo de carga del modelo es de 5T!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction



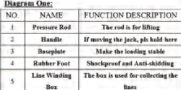
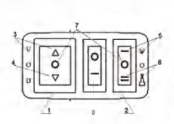




Diagram Two:

NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Pls check Diagram Three
2	Tool Box	Put the tools and collect the air hose here
3	Pressure Gauge	Show the pressure
4	Safety Valve	Unlock the pressure rod in emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





No.	NAME	FUNCTION DESCRIPTION
1	Direction Switch	Up/Class/Dawn
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360 mm 155-450 mm

Extra Superior

155-450 mm/155-530 mm

Tamaño del gato

31*15,5*15

Normal: 4,8 kg Alto: 4,8 kg Extra Alto: 8 kg

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
155-450 mm Extra Superior F 155-450 mm/155-530 mm	15A
Length of Power Cable	4m
Max Loading car weigth	51
Lifting Range	135 - 360 mm 155 450 mm
Working Sperioperature	155-450 mm/155-530 mm
terrans denotes e	341*1565515cm
WNormal: 4,8 kg Alto:	,8 kg Extra Alth: 8 kg

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

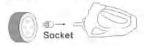
Remove the head of safety valve (See Diagram Two, point 4), loose the safety valve with six-angle spanner (rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.
- Twist the cover back on the plug. A spare fuse is enclosed in the case.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the continue the operation.
- 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCJSA	
Power	BOW	
Rated Current	13A	
Fuse	15A	
Max.Torque	450N.M	

Contenido del paquete

No.	Nombre	Cantidad 1
1	Gato hidráulico eléctrico	
2	Llave eléctrica	1
3	Martillo de rescate de seguridad	1
4	Cable de alimentación (4 m)	1
5	Clip de batería	1
6	Guante	1
7	Cable fusible	2
8	Enchufe	2
9	Llave de seis ángulos	1
10	Boquilla de llenado de aire	3
11	Estuche de transporte	1
12	Manual de usuario	1



Certificado de soporte y garantía electrónica https://www.vevor.com/support



PODNOŚNIK HYDRAULICZNY 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.





ELEKTRYCZNY HYDRAULICZNY INSTRUKCJA OBSŁUGI JACK (ZESTAWY)

MODEL:ZSY01 2+ZSB02

(Uwaga: Zestawy zawierają modele ZŚY01 2 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.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning A

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- 4. Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Można go używać wyłącznie do konserwacji samochodu, nie wolno go używać do innych celów.

UWAGA: Maksymalna masa ładunku w samochodzie wynosi 5T!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction



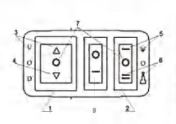
Diagr	gram One:	
NO.	NAME	FUNCTION DESCRIPTION
4	Pressure Rod	The rod is for lifting
2	Bandle	If moving the jack, pls hold here
3	Baseplate	Make the loading stable
4	Rubber Foot	Shockproof and Anti-skidding
3	Line Winding Box	The box is used for collecting the lines



Diagram Two:

NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Pla check Diagram Three
2	Tool Box	Put the tools and collect the air hose here
3	Pressure Gauge	Show the pressure
4	Safety Valve	Unlock the pressure rod in emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





No.	NAME	FUNCTION DESCRIPTION
1	Direction Switch	Up/Class/Dawn
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360 mm

Ekstra wyższy

155-450 mm/155-530 mm

Rozmiar gniazda

Wymiary: 31*15,5*15

Normalny: 4,8 kg WysokieKG Bardzo wysokie: 8 kg

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
155 - 450 mm Ekstra wyższy FUS-450 mm/155-530 mm	15A
Length of Power Cable	4m
Max Loading car weigth	51.
Lifting Range	135 - 360 mm 155 5456 50 mm
Working West perature	155-450 mm/155-530 mm
kanik olistate	34/44/5/5345cm
WNormalny: 4,8 kg Wys	okieKG Bardzowysokie: 8 kg

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

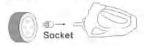
Remove the head of safety valve (See Diagram Two, point 4), loose the safety valve with six-angle spanner (rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCJSA
Power	BOW
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Zawartość opakowania

NIE.	Nazwa	Ilość 1
1	Podnośnik hydrauliczny elektryczny	
2	Klucz elektryczny	1
3	Młotek ratowniczy bezpieczeństwa	1
4	Linia energetyczna (4m)	1
5	Zacisk baterii	1
6	Rękawica	1
7	Przewód bezpiecznikowy	2
8	Gniazdo	2
9	Klucz kątowy sześciokątny	1
10	Dysza do napełniania powietrzem	3
11	Etui transportowe	1
12	Instrukcja obsługi	1



Wsparcie i certyfikat gwarancji elektronicznej https://www.vevor.com/support



ELEKTRISCHE HYDRAULISCHE KRIK (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





ELEKTRISCH HYDRAULISCH JACK (KITS) GEBRUIKERSHANDLEIDING

MODEL:ZSY01-2+ZSB02

(Let op: Kits bevatten modellen ZSY01 2 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.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning 🗥

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- 4. Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Het mag alleen gebruikt worden voor auto-onderhoud, niet voor andere doeleinden.

LET OP: Het maximale laadgewicht van de wagen is 5T!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction

NO. 1 2 3 4

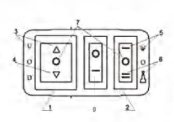
Diagram One:

EASTER ST	am the.	
NO.	NAME	FUNCTION DESCRIPTION
4	Pressure Rod	The rod is for lifting
2	Handle.	If moving the jack, pls hold here
3	Baseplate	Make the loading stable
4	Rubber Foot	Shockproof and Anti-skidding
3	Line Winding Box	The box is used for collecting the lines



NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Pls check Diagram Three
2	Tool Box	Put the tools and collect the air hose here
3	Pressure Gauge	Show the pressure
4	Safety Valve	Unlock the pressure rod in emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





No.	NAME	FUNCTION DESCRIPTION
r	Direction Switch	Up/Class/Down
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360mm

155 - 450mm

155-450mm/155-530mm

Jack-formaat

Extra Hoger

31*15,5*15

Normaal:4,8 kg Hoog kg Extra hoog:8 kg

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
Extra Hoger FUS 5-450mm/155-530mm	15A
Lengtin of Power Cable Normaal:4.8 kg Hoog kg Extra hoog:8 kg	4m
Max Loading car weigth	51
Lifting Range	135 - 360mm 155 - 450mm
Working Hogen perature	155-450mm/155-530mm
Jackformate	34*1565515cm
WNpmaal:4,8 kg Hoog	kg Extra hood: 8 kg

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

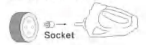
Remove the head of safety valve (See Diagram Two, point 4), loose the safety valve with six-angle spanner (rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCJSA
Power	BOW
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Inhoud van het pakket

Nee.	Naam	Hoeveelheid
1	Elektrische hydraulische krik	1
2	Elektrische sleutel	1
3	Veiligheidsreddingshamer	1
4	Elektriciteitsleiding (4m)	1
5	Batterijclip	1
6	Handschoen	1
7	Zekering draad	2
8	Stopcontact	2
9	Zeshoekige steeksleutel	1
10	Luchtvulmondstuk	3
11	Draagtas	1
12	Gebruiksaanwijzing	1



Ondersteuning en E-garantiecertificaat https://www.vevor.com/support



ELEKTRISKA HYDRAULISKA jack (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 uppskattning av besparingar 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.





ELEKTRISK HYDRAULIK JACK (KIT) ANVÄNDARHANDBOK

MODELL: ZSY012+ZSB02

(Obs: Kit som innehåller modellerna ZSY01 2 och ZSB02)



BEHÖVER HJÄLP? KONTAKTA OSS!

Har du produktfrågor? Behöver du teknisk support? Kontakta oss gärna:

Teknisk support och e-garanticertifikat www.vevor.com/support

Detta är den ursprungliga instruktionen, läs alla instruktioner noggrant innan du använder den. VEVOR reserverar sig för en tydlig tolkning av vår användarmanual. Utseendet på produkten är beroende av den produkt du fått. Ursäkta oss att vi inte kommer att informera dig igen om det finns någon teknik eller mjukvaruuppdateringar på vår produkt.

Electric Hydraulic Jack(ZSY01-2)

Safety Warning 🗥

- Please read this manual carefully before using.
- The material of the cover is plastic, which is easy to break, please handle it with care when using. Then if carrying it, please with the handle, NOT lifting the pressure rod.
- Do not overhaul the machine to avoid destroying the machine and lose the right of Guarantee.
- 4. Do not work for long time, when not using, please cut off the power.
- Avoid the machine dropping into the water and using in the bad condition.
- Check the power to match well with 12V Car Cigarette Lighter before using.
- 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.
- Do not overload when using the machine, make sure to keep upright with the lifting car at the same time, never operate it aslant.
- Do not pull the power cable casually when using, avoid the cable broken or short circuit.
- 10.Make sure the car park in one side and close the engine before using.
- 11. In the process of using the machine, ensure the operator stay with it all time, in case the operator have to leave for a short while, please shut off the machine first.
- 12. The machine adopts the power of precise hydraulic oil, please keep the adequate ventilation, avoid doing it in the environment of high temperature and rather low temperature, while the suitable temperature should be from -15°C to 50°C.
- 13. Den kan endast användas för bilunderhåll, inte för andra ändamål.

VARNING: Den maximala lastbilens vikt är 5T modell!

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 overloading protection device specially. 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 safety knob to fall the car, which will protect the operator 's personal safety effectively.

In order to strengthen the practicability, the machine is added the function of Tire Inflator Pump. So the machine combines two functions: Car Jack and Tire Inflator Pump

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

2) Packing List

- 1. Portable Multifunctional Electric Jack One Piece
- 2. Instruction Manual One Piece
- Mini tool bag: The inflating needle, one of American-type Inflatable head, one of British-type Inflatable head, one of fuse for cigarette lighter, one of six-angle spanner

3)Introduction

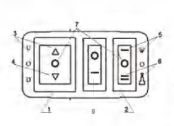
Diagr	am One:		
NO.	NAME	FUNCTION DESCRIPTION	
4	Pressure Rod	The rod is for lifting	
2	Bandle	If moving the jack, pls hold here	
3	Baseplate	Make the loading stable	
4	Rubber Foot	Shockproof and Anti-skidding	
3	Line Winding Box	The box is used for collecting the lines	



Diagram Two:

NO.	NAME	FUNCTION DESCRIPTION
1	Switches	Ph check Diagram Three
2	Tool Bax	Put the tools and collect the air hose here
3	Pressure Gauge	Show the pressure
4	Safety Valve	Unlock the pressure rod in emergency
5	Protective Pad	Lift the protective pad
6	Adjusting Screw	Adjust the distance of the pressure rod and automobile chassis





No.	NAME	FUNCTION DESCRIPTION
1	Direction Switch	Up/Class/Dawn
2	Function Switch	Inflation/Close/Lift
3	U	Üp
4	D	Down
5	Air Bag	Inflation
ń	Jack	Lift
7	0	Close
8	-	The lamp

4) Application Method

Jack Function:

- (1) Stop the car, tension the car brake.
- (2) Check the switch whether it is to the close position, it should be to "O" state, if no, please do it so first, then connect the power plug into the car cigarette lighter.
- (3) Put the jack in the side of car tyre, and ensure the centre of Pressure Rod to align the loading part of automobile chassis, then rotate the adjusting screw to make it close to the automobile chassis as far as possible.
- (4) Adjust the function switch to "Lift", the direction switch to "Up", then the jack will start to work, till the distance between the car tyre and the floor is about 5cm, reset the power switch, while the power is disconnected, the machine would lock automatically and wouldn' t fall.
- (5) After changing the tyre, adjust the direction switch to "Down", the jack would start to fall in constant speed.
- (6) Finish all, please collect the cables and tools in the line winding box.

Inflation Function:

- (1) Prepare for the equipment well, pull out the air hose and choose the suitable inflatable head to connect, then turn on the power.
- (2) Adjust the function switch to "Inflation", then it would start to inflate, please check the change of the pressure gauge.
- (3) If finishing, please close the power first, then pull out the inflatable head to collect in the tool box. Later also pull out the plug from the cigarette lighter, then collect the cables into the tool box.

135 - 360 mm

Extra högre

155 - 450 mm 155-450mm/155-530mm

Jack storlek

31*15,5*15

Normal:4.8KG HigheKG Extra Highe.8KG

5) Specification

a. For Jack:

Input Voltage	DC12V
Rated Power	180W
Rated Current	15A
155 - 450 mm Extra högre FUS-450mm/155-530mm	15A
Length of Power Cable	4m
Max Loading car weigth	51.
Lifting Range	135 - 360 mm 155 5450 50 mm
WorkMghöpemperature	155-450mm/155-530mm
Jankstonere	341*155;56 15cm
WNorman4,8KG Highek	G Extra Highe & G

b. For Inflator Pump:

Input Voltage	DC12V
Inflating Speed	35L/min
Working Current	10A
Pressure	10BAR/150PSI
Length of Air Hose	600mm
Cylinder Diameter	25mm

6) Fault Diagnosis

Jack couldn' t work

- a). Check whether turning on the auto power.
- b). Inspect whether the function switch is adjusted to the relevant function position.
- c). The pilot lamp for the cigarette lighter plug is lighted or not, if not, please re-connect the plug; if re-connecting it, still no lighting, please check whether the inside fuse of the cigarette lighter plug is destroyed.
- d). Whether the plug for the power cable of jack is loosen with the jack or falling off.

The socket is no electric or loosen, or check the cable, please connect the power correctly; If the power switch is in the position of "O", pls adjust the switch to "|" (See Diagram Three); Check the plug of cigarette lighter, whether the fuse is destroyed, if it is destroyed, pls replace it, then try again.

2. Not Inflating

- a). Check whether starting the inflator pump.
- b). Whether the gas nozzle of air hose is rightly connected with tyre gas nozzle.
- c). Inspect the air hose whether leaking air because of being destroyed in emergency.

3. The pressure rod couldn't be risen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also
- check the direction switch for "Up" / "Down" .
- c). Check whether the lowest temperature is within the range of suitable temperature for this product, if not, please preheating the jack first, making the hydraulic oil thaw, then using it.
- d).Not using for long time maybe cause the oil is not smooth, please first press "Down" switch for starting one minute, then press "Up" switch.

4. The pressure rod couldn't be fallen

- a). Confirm whether starting the motor.
- b). Whether the function switch is adjusted to the JACK function position, and also check the direction switch for "Up" / "Down".
- c).Not using for long time maybe cause the oil is not smooth, please first press "Up" switch for starting five seconds , then press "Down" switch.

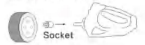
Remove the head of safety valve(See Diagram Two, point 4), loose the safety valve with six-angle spanner(rotate about half circle by anticlockwise), till the pressure rod falls to the prior position, then tightening it.

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)
- According to thread direction, press switch for tightening or loosening. (Do the reverse for L.T. screw) (FIG.2)
- 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.
- 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.
- Twist the cover back on the plug. A spare fuse is enclosed in the case.



A Caution

- 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.
- 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.
- Turn off the switch 3-5 seconds after the "clatter" sound is heard, the 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.
- 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.

- 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?



VENTILATION





Input Voltage	DCJSA
Power	BOW
Rated Current	13A
Fuse	15A
Max.Torque	450N.M

Paketets innehåll

Inga.	Namn	Kvantitet 1
1	Elektrisk hydraulisk domkraft	
2	Elektrisk skiftnyckel	1
3	Säkerhetsräddningshammare	1
4	Kraftledning (4m)	1
5	Batteriklämma	1
6	Handske	1
7	Säkringstråd	2
8	Uttag	2
9	Sexvinkelnyckel	1
10	Luftpåfyllningsmunstycke	3
11	Bärväska	1
12	Användarmanual	1



Support och e-garanticertifikat https://www.vevor.com/support