

Operator's Manual 99944200490 Blower Attachment

FOR MODELS: SRM-2100SB, 2400SB, 210SB, 211SB, 225SB, 260SB, 261SB,

PAS-2100, 2400, 2601, 210, 211, 225, 225VP, 225SB, 225VPB, 230, 231, 260, 261, 265, 266, 280, 2620

DPAS-2100/SB, DPAS-2600/SB





Read and understand all provided literature before use. Failure to do so could result in serious injury.

TABLE OF CONTENTS

Introduction	3
Servicing Information	4
Parts and Serial Number	
Service	
ECHO Consumer Product Support	4
Product Registration	
Additional Literature	
Safety	
Manual Safety Symbols and Important Information	5
International Symbols	
Personal Condition and Safety Equipment	
Equipment	12
Description	13
Contents	14
Assembly	14
Power Head Shaft to Lower Shaft Assembly	14
Operation	
Operating Blower	15
Maintenance	17
Skill Levels	17
Maintenance Intervals	18
e le luge	18
Storage Hook Installation	18
	19
Product Registration	20



INTRODUCTION

Specifications, descriptions, and illustrative material in this literature are as accurate as possible. Specifications are subject to change without notice. Illustrations might include optional equipment and accessories, and might not include all standard equipment. Your equipment might appear slightly different than pictured equipment.



Read and understand all provided literature. Literature contains specifications and information for safety, operation, maintenance, storage, and assembly specific to this product. Scan QR codes for more information.



For additional literature, including safety manuals where applicable, or questions regarding terms used in this manual, visit:

https://www.echo-usa.com/manuals



OR

https://www.shindaiwa-usa.com/manuals





SERVICING INFORMATION

SERVICING INFORMATION

Parts and Serial Number

Genuine ECHO parts and assemblies for your ECHO products are available only from an Authorized ECHO Dealer. When you do need to buy parts, always have the model number and serial number of the unit with you. For future reference write them in the space provided below.

Model No. ______ Serial No. ______



Service

Service of this product during the warranty period must be performed by an Authorized ECHO Service Dealer. For the name and address of the Authorized ECHO Service Dealer nearest you, ask your retailer or call: 1-800-432-ECHO (3246). Dealer information is also available on our Web Site www.echo-usa.com. When presenting your unit for Warranty service/ repairs, proof of purchase is required.

ECHO Consumer Product Support

If you require assistance or have questions concerning the application, operation, or maintenance of this product, call the ECHO Consumer Product Support Department at 1-800-432-ECHO (3246) from 8:00 a.m. to 5:00 p.m. (Central Standard Time) Monday through Friday. Before calling, please know the model and serial number of your unit.

Product Registration

Register your ECHO equipment online at www.echo-usa.com or by filling out the product registration sheet included in this manual. Registering your product confirms warranty coverage and provides a direct link to ECHO if we find it necessary to contact you.

Additional Literature

In addition to finding information online, information is available from your Authorized ECHO Service Dealer, or by contacting ECHO Incorporated, 400 Oakwood Road, Lake Zurich, IL 60047, 1-800-432-ECHO (3246).



SAFETY

Manual Safety Symbols and Important Information

Throughout this manual and on the product itself, you will find safety alerts and helpful, informational messages preceded by symbols or key words. The following is an explanation of those symbols and key words and what they mean to you.

The safety alert symbol accompanied by the word "DANGER" calls attention to an act or condition which WILL lead to serious personal injury or death if not avoided.

The safety alert symbol accompanied by the word "WARNING" calls attention to an act or condition which CAN lead to serious personal injury or death if not avoided.

CAUTION

The safety alert symbol accompanied by the word "CAUTION" calls attention to an act or condition which might lead to minor or moderate personal injury if not avoided.

NOTICE

The enclosed message provides information necessary for the protection of the unit.

Note: This enclosed message provides tips for use, care and maintenance of the unit.



CIRCLE AND SLASH SYMBOL

This symbol means the specific action shown is prohibited. Ignoring these prohibitions can result in serious or fatal injury.

X7702095408 © 04/24 ECHO Inc.



International Symbols

Symbol	Description	Symbol	Description	
	Warning, see Operator's Manual.		Safety / Alert	
	Wear eye, ear and head protection.		Finger severing.	
	Wear hand and foot protection.		Rotating cutting attachment.	
	Wear face shield.	Jk.	Wear slip-resistant footwear.	
	Keep feet away from blade.	15 M - 50 FT	Do not operate closer than 15 m (50 ft.) from electrical hazards. Keep bystanders at least 15 m (50 ft.) away.	
	DO NOT USE BLADES - line head only.		Beware of thrown objects.	
	Hot surface		Plan retreat path from falling objects.	

Symbol	Description	Symbol	Description		
	DO NOT USE LINE HEAD - blades only.		Do not cut branches overhead.		
		Keep bystanders and helpers away 15 m (50 ft.).			
		Beware thrown objects. Wear eye protection.			
9 9 15m	50ft)	Keep bystanders and helpers away 15 m			
		(50	ft.).		

Personal Condition and Safety Equipment

Cancer and Reproductive Harm www.P65Warnings.ca.gov

WARNING



The muffler or catalytic muffler and surrounding cover may become extremely hot. If unit is equipped with muffler, always keep clear of exhaust and muffler area, otherwise serious personal injury might occur.

WARNING

Users of this product risk injury to themselves and others if the unit is used improperly and/or safety precautions are not followed. Proper clothing and safety gear must be worn when operating unit.

X7702095408	
© 04/24 ECHO Ir	IC.



Physical Condition

Your judgment and physical dexterity may not be good:

- · If you are tired or sick
- · If you are taking medication
- · If you have taken alcohol or drugs

Operate unit only if you are physically and mentally well.

Eye Protection

- Eye protection that meets ANSI Z87.1 or CE requirements must be worn whenever you operate the unit.
- For additional safety, a full-face shield can be worn over safety glasses or goggles to provide protection from sharp branches or flying debris.

Hand Protection

Wear sturdy, no-slip, rubber work gloves to improve your grip on the handles. Gloves also provide protection against cuts and scratches, cold environments, and reduce the transmission of machine vibration to your hands.

Hearing and Ear Protection

ECHO recommends wearing personal protective equipment whenever unit is used.

Breathing Protection

Operators who are sensitive to dust or other common airborne allergens may need to wear a dust mask to prevent inhaling these materials while operating unit. Dust masks can provide protection against dust, plant debris, and other plant matter such as pollen. Make sure the mask does not impair your vision, and replace the mask as needed to prevent air restrictions.

Proper Clothing

Wear snug-fitting, durable clothing:

- · Pants should have long legs, shirts should have long sleeves.
- DO NOT WEAR SHORTS.



99944200490

- DO NOT WEAR TIES, SCARVES, JEWELRY, or clothing with loose or hanging items that could become entangled in moving parts or surrounding growth.
- Keep clothing buttoned or zipped, and keep shirt tails tucked in.
- · Wear sturdy work shoes with nonskid rubber soles.
- DO NOT WEAR OPEN TOED SHOES.
- DO NOT OPERATE UNIT WITH BARE FEET.

Keep long hair away from engine and air intake. Retain hair with cap or net.

Heavy protective clothing can increase operator fatigue, which may lead to heat stroke. Schedule heavy work for early morning or late afternoon hours when temperatures are cooler.



The components of this machine generate an electromagnetic field during operation, which can interfere with some pacemakers. To reduce the risk of serious or fatal injury, persons with pacemakers should consult with their physician and the pacemaker manufacturer before operating this machine. In the absence of such information, ECHO <u>does not</u> <u>recommend</u> the use of this machine by anyone who has a pacemaker.

Extended Operation and Extreme Conditions

Prolonged exposure to cold and/or vibration can result in injury. Read and follow all safety and operation instructions to minimize risk of injury. Failure to follow instructions can result in painful wrist/hand/arm injuries.

It is believed that a condition called Raynaud's Phenomenon, which affects the fingers of certain individuals, may be brought about by exposure to vibration and cold. Exposure to vibration and cold may cause tingling and burning sensations, followed by loss of color and numbness in the fingers. The following precautions are strongly recommended, because the minimum exposure, which might trigger the ailment, is unknown.

 Keep your body warm, especially the head, neck, feet, ankles, hands, and wrists.

X7702095408	MIECHO.	9
© 04/24 ECHO Inc.		

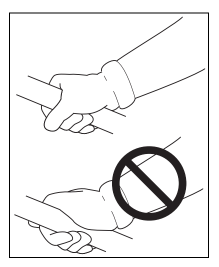
- Maintain good blood circulation by performing vigorous arm exercises during frequent work breaks, and also by not smoking.
- Limit the hours of operation. Try to fill each day with jobs where operating the unit or other hand-held power equipment is not required.
- If you experience discomfort, redness, and swelling of the fingers followed by whitening and loss of feeling, consult your physician before further exposing yourself to cold and vibration.

Repetitive Stress Injuries (RSI)

It is believed that overusing the muscles and tendons of the fingers, hands, arms, and shoulders may cause soreness, swelling, numbness, weakness, and extreme pain in those areas. Certain repetitive hand activities may put you at a high risk for developing a Repetitive Stress Injury (RSI). An extreme RSI condition is Carpal Tunnel Syndrome (CTS), which could occur when your wrist swells and squeezes a vital nerve that runs through the area. Some believe that prolonged exposure to vibration may contribute to CTS. CTS can cause severe pain for months or even years.

To reduce the risk of RSI/CTS, do the following

- Avoid using your wrist in a bent, extended, or twisted position. Instead try to maintain a straight wrist position. Also, when grasping, use your whole hand, not just the thumb and index finger.
- Take periodic breaks to minimize repetition and rest your hands.
- Reduce the speed and force with which you do the repetitive movement.
- Do exercises to strengthen the hand and arm muscles.



 Immediately stop using all power equipment and consult a doctor if you feel tingling, numbness, or pain in the fingers, hands, wrists, or arms. The sooner RSI/CTS is diagnosed, the more likely permanent nerve and muscle damage can be prevented.

A DANGER

All over head electrical conductors and communications wires can have electricity flow with high voltages. This unit is not insulated against electrical current. Never touch wires directly or indirectly, otherwise serious injury or death can result.

A DANGER

Do not operate gas-powered products indoors or in in adequately ventilated areas. Engine exhaust contains poisonous emissions and can cause serious injury or death.

Read the Manuals

• Provide all users of this equipment with the Operator's Manual and Safety Manual for instructions on Safe Operation.

Clear the Work Area

- Spectators and fellow workers must be warned, and children and animals prevented from coming nearer than 15 m (50 ft.) while the unit is in use.
- Take wind conditions into account: avoid open doors and windows.
- · Do not point blower at people or animals.
- Review area to be cleared. Look for potential hazards such as stones or metal objects.

Keep a Firm Grip

• Always hold throttle handle and support handle with thumbs and fingers tightly encircling the handles.

Keep a Solid Stance

 Maintain footing and balance at all times. Do not stand on slippery, uneven or unstable surfaces. Do not work in odd positions or on ladders. Do not over reach.

Avoid Hot Surfaces

 During operation, the drive shaft housing and attachment bearing housing may become very hot, too hot to touch. Avoid contact during and immediately after operation.



X7702095408 © 04/24 FCHO Inc



Equipment

WARNING

Use this attachment with ECHO approved models only. Serious injury can result from the use of this attachment combined with a non approved ECHO product.

- Check unit for loose/missing nuts, bolts, and screws. Tighten and/or replace as needed.
- Do not use blower if any part is missing or damaged.
- Have repairs done only by an authorized ECHO Service dealer.
- Note: ECHO, Incorporated will not be responsible for the failure of cutting devices, attachments or accessories which have not been tested and approved by ECHO.



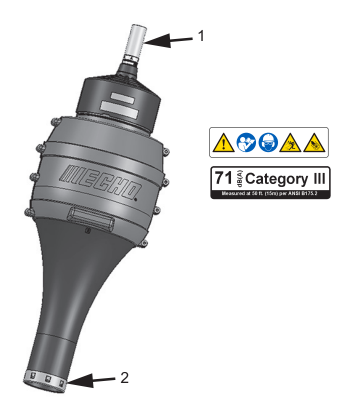
Moving parts can amputate fingers or cause severe injuries. Keep hands, clothing and loose objects away from all openings.

- ALWAYS stop the unit, disconnect spark plug, or remove battery and make sure all moving parts have come to a complete stop before removing obstructions, clearing debris, or servicing unit.
- DO NOT start or operate unit unless all guards and protective covers are properly assembled to unit.
- NEVER reach into any opening while the unit is running. Moving parts may not be visible through openings.



DESCRIPTION

Locate the safety decal(s) or etching(s) on your unit. Make sure they are legible, and that you understand and follow the instructions. If any cannot be read, replacements can be ordered from your ECHO dealer. Images shown below are for example only. Those on your unit might appear slightly different



- 1. Drive shaft assembly
- 2. Blower pipe



CONTENTS

The ECHO product you purchased has been factory pre-assembled for your convenience. Due to packaging restrictions, some assembly may be necessary.

After opening the carton, check for damage. Immediately notify your retailer or ECHO Dealer of damaged or missing parts. Use the contents list to check for missing parts.

- 1 Blower attachment
- 1 Operator's manual
- 1 Warranty sheet
- 1 Storage hook assembly

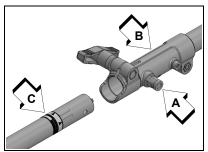
ASSEMBLY

Power Head Shaft to Lower Shaft Assembly

WARNING

Do not perform maintenance or assembly procedures with unit running.

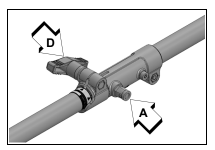
- 1. Set Power Head/Shaft Assembly on a level surface.
- 2. Pull locater pin (A) out, and turn counterclockwise one-quarter turn to lock-out position.
- 3. Remove storage hook and cap from attachment drive shaft.
- Note: Your coupler may appear different than coupler shown. Earlier model power heads may have shorter couplers.
- Carefully fit attachment drive shaft assembly into coupler (B). Rotate the shaft (C) to make sure the inner lower drive shaft engages the square upper drive shaft socket.
- Note: Lower bearing housing and head assembly must be in line with the engine.
- Note: Some models have an assembly line decal to assist in assembly.





99944200490

- Rotate locater pin (A) onequarter turn clockwise to engage lower shaft hole. Make sure locater pin is fully engaged by rotating the lower drive shaft. Locater pin should snap flush in coupler. Full engagement will prevent further shaft rotation.
- Secure lower shaft assembly to coupler by tightening clamping knob (D).



OPERATION

OPERATION

Refer to your PAS power source Operator's Manuals for correct engine fueling, starting and stopping instructions.

Operating Blower



Moving parts can amputate fingers or cause severe injuries. Keep hands, clothing and loose objects away from all openings. Always stop the unit, disconnect spark plug, or remove battery and make sure all moving parts have come to a complete stop before removing obstructions, clearing debris, or servicing unit. Blower housing might contain shredder blades and other sharp edges that can cause serious injuries if touched, even if unit is off and blades are not moving. Wear gloves to protect hands from sharp edges and hot surfaces.

WARNING

Always wear safety glasses, hearing protection and a face filter mask or serious personal injury can result. Do not point the blower pipe in the direction of people or pets.

X7702095408 © 04/24 FCHO Inc



NOTICE

For gas powered units use reduced speed only when performing light-duty tasks or to comply with local noise regulations. Continuous low speed operation may allow fuel/oil residue to build-up on the piston and cause rapid build-up of carbon on the spark arrestor screen, resulting in overheating and unit damage. To reduce harmful build-up, run unit at wide open throttle for at least 5 minutes every hour, and inspect/clean the spark arrestor screen after approximately 40 hours of operation.

Read the Safety Section carefully.

NOTICE

To avoid damage to the unit due to over-revving, do not block blower pipe.

- 1. Use only during appropriate hours.
- 2. Allow gas-powered units to warm up at a fast idle for a few minutes.
- 3. Use lower speed to blow debris from hard surfaces.
- 4. Additional speed may be necessary to clean debris, snow, etc. from lawns and flowerbeds.
- Note: Never use a higher speed setting than necessary to perform a task. Remember, the higher the unit speed, the louder the blower noise. Minimize dust by using blower at lower speeds. Keep debris on your property. Be Smart - be a good neighbor.



MAINTENANCE

WARNING

Moving parts can amputate fingers or cause severe injuries. Keep hands, clothing and loose objects away from all openings. Always stop unit, disconnect spark plug or remove battery, and make sure all moving parts have come to a complete stop before removing obstructions, clearing debris, or servicing unit. Allow the unit to cool before performing maintenance or adjustments. Wear gloves to protect hands from sharp edges and hot surfaces.

WARNING

Operating a poorly maintained unit can result in serious injuries to operator or bystanders. Always follow all maintenance instructions as written, otherwise serious personal injury can result.

Your unit is designed to provide many hours of trouble free service. Regular scheduled maintenance will help your unit achieve that goal. If you are unsure or are not equipped with the necessary tools, we recommend that you take your unit to a Servicing Dealer for maintenance. To help you decide whether you want to do it yourself or have the Dealer do it, each maintenance task has been graded. If the task is not listed, see your Dealer for repairs.

NOTICE

The use of emission control components other than those specifically designed for this unit is a violation of federal law.

Skill Levels

Level 1 = Easy to do. Common tools may be required.

Level 2 = Moderate difficulty. Some specialized tools may be required.

Level 3 = See your dealer.

Click HERE or go to http://www.echo-usa.com/products/maintenance-kit

or

HERE https://www.shindaiwa-usa.com/you-can.aspx

```
X7702095408
© 04/24 ECHO Inc.
```



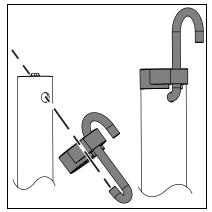
Maintenance Intervals

Component	Maintenance	Skill	Interval
/System	Procedure	Level	
Screws/ Nuts/Bolts	Inspect/Tighten/Replace	1	Before Each Use

STORAGE

Storage Hook Installation

- 1. Insert small end of hook into locating hole on attachment shaft.
- 2. Slide plastic cap onto end of attachment shaft.





SPECIFICATIONS

MODEL	Power Blower				
Length	635 mm (25.01 in.)				
Width	231 mm (9.10 in.)				
Height	212 mm (8.35 in.)				
Weight	1.80 kg (3.96 lb.)				
Flexible Drive Shaft	6.35 mm (0.25 in.) flex shaft				
Maximum Air Speed (MPH)	129 - 142 mph *				
Maximum Air Volume	347 - 383 ft ³ /min. *				
Sound Level at 50 ft. dB(A) scale per ANSI B175.2	71 dB(A)				
* Specifications are for a variety of power heads. Individual unit performance may					
vary.					



PRODUCT REGISTRATION

Thank you for choosing ECHO Power Equipment

Please go to <u>http://www.echo-usa.com/Warranty/Register-Your-ECHO</u> to register your new product on-line. It's *FAST* and *EASY*! NOTE: your information will never be sold or misused by ECHO, Incorporated. Registering your purchase enables us to contact you in the unlikely event of a service update or product recall, and verifies your ownership for warranty consideration.

If you do not have access to the Internet, you can complete the form below and mail to:

ECHO Incorporated, Product Registration, PO Box 1139, Lake Zurich, IL 60047.



PRODUCT	REGISTR	ATION
---------	---------	-------

MEERMO , PRODUCT REGISTRATION CARD : TARJETA DE REGISTRO : CARTE D'ENREGISTREMENT DU PRODUIT	se en la pagina web y OPTION EN LIGNE : Enregister en ligne et épargner un tre actualizaciones del timbrel Vous serez informé sur les nouveaux produits ECHO sobre los nuevos pro- et les mises à jour de produit ainsi que les offres spéciales. Simplement visitez le: www.echo-us.com	Confidential: Information provided will not be shared or sold	Primary use of tool: □Professional □Homeowner □Rental Equip. Uso primario de la herramienta:□Profesional □Dueno de casa □Aquiler Usage principal: □Professional □Residential □Location Do vou wisk he receiva periodire FCHO moduler information and special offers	by e-mail? To verse To a conception of the second manufacture operation of the second relations and second second second second relations and second	ECHO et les offres spéciales par courrier électronique ?	── Visio usted la pagina web ECHO antes de comprar su producto? □ Si □ No □ Cui □ Noité le site d'ECHO avant de procurer votre produit?	What factor(s) most imfluenced your purchase? Performance Price Dealer Reliability Circumstrum Derror Experience Dutality Wormstrum Derror Price	nfluencia más en su comp Decio Experiencia Anterior Marca	Quel ranger annue de la provincia de la provincia de la provincia de la prix	Ami/Famille Marque Ani/Famille Marque ECHO Incorporated 400 Oakwood Rd., Lake Zu 1.800.432.ECHO WWW.ECHO-USA.COM
TRATION CARD : TARJET	OPCIÓN POR INTERNET: ¡Registrese en la pagina web y andre una estampilate Le tratarán sobre a chalaizaciones del producto ylo se le enviara información sobre los nuevos pro- ductos ECHO y las oftendas espectales. Simplemente viste: www.echo-usa.com	Lettre Carré S.V.P.	eur		Zip Code : Código Postal : Code Postal	Électronique	Date of Purchase : Fecha de la Compra : Date de l'achat	o : Lieu d'achat	Model Number : Numero del Modelo: No. de modéle Serial Number : Numero de Serie : No. de série	a service update or product recall and verifies yo contacto con usted en caso de cualquier evento ón de propiedad en caso de robo o pérdida. : as improbable de modifications des instructions
DUCT REGIS	ave a stamp! You will be sent new ECHO ers. Simply go to: n	etra De Molde : En	ador : Nom de l'ache		State : Estado : Province	Electrónico : Courrie		1 donde fue Compra	o. de modéle Serial	ou in the unlikely event on mora nos permite estar en an del producto y verificat s vous contacter dans le cous étes le propriétaire e
((((EEHO, PRO	ONLINE OPTION: Register online and save a stamp! You will be alerted of product updates and/or be sen new ECHO product information and special offers. Simply go to: www.echo-usa.com	Please Print : Por Favor Enscriba Con Letra De Molde : En Lettre Carré S.V.P.	Purchaser's Name : Nombre del Comprador : Nom de l'acheleur	Address : Dirección : Adresse	City : Ciudad : Ville	E-Mail Address : Dirección De Correo Electrónico : Courrier Électronique	Phone Number : Número De Teléfono : Téléphone	Where Purchased : Nombre del Almacén donde fue Comprado : Lieu d'achat	Model Number : Numero del Modelo : Ni	Registering your purchase enables us to contact you in the unlikely event of a service update or product recall and vertifies your ownership in the event of loss. If a partial succommon short more than an out to the answer of calquine event or como a layer de language servicio of a revocación de producty y verificación de propidada en zaso de todo petidad. L'emegastrement de votre achat non segmentar e avocación conso calanter esta conso calanter evento de mission ou de causa dura evencio of a revocación de producty y verificación de propidada en moltinations des instructions de mission una de auxie activitation de verifier cua no succidade de asso de nota ou de parte instructions de mission una de auxie activitations des instructions des instructions de mission de activitations des instructions de mission de activitations des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions destructions des instructions des instructions des instructions des instructions des instructions des instructions des instructions destructions des instructions destructions des instructions destructions des instructions destructions des instructions destructions des instructions destructions des instructions destructions destructions destructions des instructions destructi



NOTES



X7702095408 © 04/24 ECHO Inc.



S68600095500 - S68600999999

