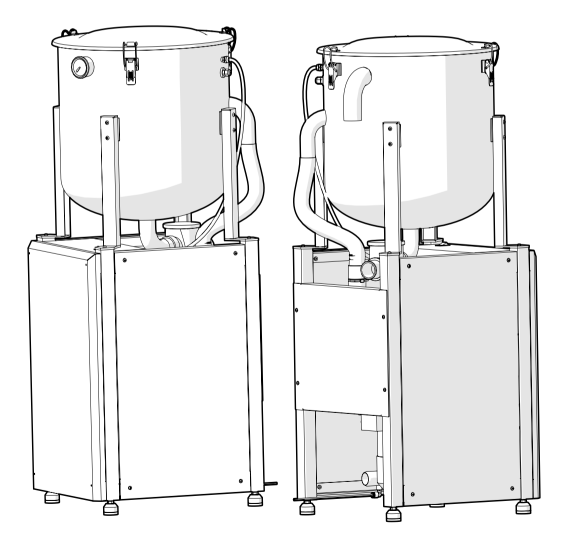


Dry Vacuum System

Model: V3, V5, V7, V10, V14

Instruction Manual



* Picture for Reference Only

DEAR CUSTOMER

We are delighted that you have chosen the ADS dental vacuum system for your practice. Our commitment is to identify our customers' needs in a timely manner and to develop innovative solutions. Together with your trade partner, we have customized the unit to meet your specific preferences. The new centerpiece of your treatment room has been tailored to your unique requirements.

With ADS, you have a dental vacuum system that boasts easy operation, innovative comfort, and exceptional design quality. We have improved upon tried-and-true features and transformed customer feedback into groundbreaking innovations.

These instructions for use have been created to guide you prior to your initial use of the product and will serve as a useful reference source in the future.

We hope that you will enjoy much success and satisfaction with ADS.



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GENERAL INFORMATION

Important Information for Using this Manual

Introduction of this Manual

We strongly recommend reading this manual thoroughly before operating the ADS Dental Vacuum System. Understanding the features, functions, and proper protocols in this manual is imperative for safe and effective use of the equipment.

For quick reference and training of additional users, we advise keeping this manual in an easily accessible location.

Manual Scope

The purpose of this manual is to provide instructions and guidelines for the proper operation and maintenance of the ADS Dental Vacuum System. It includes important details on safety precautions, system components, operating procedures, maintenance schedules, and troubleshooting.

This manual is designed for dental professionals and technicians responsible for operating and maintaining the ADS Dental Vacuum System. Thoroughly reading all sections, with special attention to safety information, helps ensure smooth and hazard-free operation.

Please contact ADS or an authorized dealer if you have any questions regarding the contents, recommendations, or procedures outlined in this manual.

Product Purpose

The ADS Dental Vacuum System is designed to provide efficient suction and evacuation of fluids, particles, and debris from the patient's mouth during dental procedures.

It creates a continuous negative pressure airflow to quickly evacuate:

- Saliva
- Water spray
- Tooth particles
- Restorative materials
- Impressions
- Other debris

This helps keep the operating field clear and dry for better visibility and efficiency.

The vacuum system captures the evacuated waste safely in



a central collector tank for proper disposal. Multiple suction hoses can be connected for simultaneous use of highvolume suction and surgical suction.

The system meets performance specs for dental office vacuum systems. Proper operation and maintenance as per this manual are required to ensure safe, hygienic and reliable operation. Regular maintenance tasks must be performed to uphold vacuum efficiency.

The ADS Dental Vacuum is designed for fixed installation in dental clinics, offices and laboratories. It is not intended for portable or mobile use.

Expected Equipment Lifecycle

Under normal use and with adherence to the recommended maintenance schedule, the anticipated lifecycle of ADS vacuum systems is 10 years. This general timeline is provided for planning purposes only and does not constitute any warranty extension.

Standard wear components are excluded from expected lifecycle estimates. Please refer to the Regulatory Information, Specifications, and Warranty document for full terms and coverage details.

Routine preventative maintenance is essential for achieving optimal vacuum system longevity and performance. Your local authorized ADS dealer can help tailor a maintenance plan to match your usage and needs. We are committed to supporting the safe, effective use of ADS equipment throughout its full product lifecycle.

Symbol Definitions

This user manual provides definitions for the symbols used throughout the user manual. These symbols are intended to convey important safety, warning, or cautionary information to the user. It is crucial to understand the meaning of these symbols in order to operate the equipment safely and effectively.

The following symbols may be used throughout this user manual:

Symbol	Description		
	Protective earth (ground).		
X	Electrical and electronic waste - Do not dispose with domestic waste. Follow all local regulations for proper disposal.		
	Manufacturer of equipment.		

Symbol	Description			
$[\begin{tabular}{c} \end{tabular} ta$	Date of manufacture.			
0	General mandatory action sign. Not a caution. Take note of additional important instructions.			
\triangle	Caution. Failure to follow instructions may result in product damage or minor injury.			
Danger	Warning. Biological hazard.			
Â	Warning. Failure to follow instructions may result in product damage or serious injury or death.			
-20°C -4°F	Temperature shipping and storage limits.			
30%	Relative humidity shipping and storage limits.			

Symbol	Description		
700hPa	Atmospheric pressure shipping and storage limits.		
<u>11</u>	This side up.		
T	Fragile.		
Ť	Keep dry.		
	Do not stack.		
REF	Order Number.		
SN	Serial Number.		
PN	Part Number.		
LOT	Lot Code.		

IMPORTANT SAFETY INSTRUCTIONS

Identification of Danger Levels

To prevent personal injury and property damage, users must carefully review all safety information presented throughout this manual.

Critical warnings and safety precautions are distinctly identified using formatting techniques designed to emphasize their importance. Disregarding these safety guidelines may result in serious harm to individuals or damage to equipment and facilities.

All operators have an obligation to thoroughly study and comply with the provided safety information. Please contact the manufacturer immediately if any part of the safety instructions is unclear or requires further explanation. We aim to promote safe, hazard-free usage of this equipment.



It refers to a serious and imminent danger that could cause severe bodily harm or death. Immediate action is required to prevent potential harm.



It refers to a potentially dangerous situation that could cause severe injury or death. These situations should be clearly identified, and preventive measures provided. Users must be aware of the risks and comply with safety guidelines to prevent harm.

It refers to a potentially hazardous scenario that could cause minor bodily injury. These situations should be identified and safety measures provided to mitigate risk. Users must comply with safety guidelines to avoid injury.
It refers to a potentially damaging



It refers to a potentially damaging situation that could harm the product or its surroundings. Precautions should be taken to prevent damage.

General Safety Precautions





The separator tank filter is the only component of the dry vacuum system that should be accessed or serviced by the owner. All other components and service tasks must be performed by an authorized technician qualified to service this vacuum system. Images of additional system components shown in this manual are for informational reference only and are not intended to indicate serviceable parts.

To ensure safe operation of this vacuum unit, the following safety precautions must be observed:

- Read and understand all instructions fully before operating the vacuum unit.
- For installation, comply with all local electrical and safety codes, the National Electrical Code (NEC), and the Occupational Safety and Health Act (OSHA).
- Protect the power cable from damage. Do not kink it or let it contact sharp edges, oil, grease, heat, or chemicals.
- Ensure the power source matches the equipment requirements.
- Disconnect all power and control lines before servicing or maintaining the unit. Use lockout/tagout procedures.
- Do not service any parts while vacuum is running.
- Keep parts clean and protected during maintenance.
- Remove all tools, rags and loose parts before operation.
- Do not use flammable solvents for cleaning.
- Do not operate without the service panel in place.
- Do not operate in rooms with flammable or toxic fumes present.
- Do not operate in ambient temperatures above 104°F (40°C).
- The motor may be hot after recent use. Touch with caution to avoid injury. This is normal at rated load.
- Inspect daily and correct any unsafe conditions.
- Inspect hoses before use. Ensure connections are secure.

Decommissioning of Equipment

When taking ADS dental equipment out of service, proper decommissioning and disposal procedures should be followed in accordance with local regulations.

Electronic components such as circuit boards and electrical cabling should be recycled as e-waste. Metal parts made of aluminum, brass, steel, and iron are recyclable as scrap metal.

Molded plastic parts feature molding codes indicating the plastic type and should be recycled accordingly.

The separator tank, drain lines, and extraction lines of ADS vacuum systems are considered biohazardous and should be handled with appropriate precautions during dismantling. Appropriate personal protective equipment should be worn when handling contaminated vacuum system components.

Any components that cannot be recycled should be disposed of through appropriate waste streams. Please contact ADS Customer Service for guidance regarding material types and recycling/disposal options specific to your ADS dental equipment.

Environmental Requirements

To ensure proper function and prevent damage, ADS equipment should be stored, transported, and operated within the following temperature and humidity ranges:

Temperature/ Humidity	Specification			
Storage/	 Temperature: 32°F to 158°F (0°C to 70°C) 			
Transportation	• Relative Humidity: Up to 90% (non-			
	condensing)			
Operation	 Room Ambient Temperature: 40°F to 104°F (4°C to 40°C) 			
	 Relative Humidity: Up to 80% (non- condensing) 			

Product Safety Classifications

To ensure safe operation, ADS equipment is designed and tested to conform to the following international standards:

Type/Mode Classification			
Electrical Shock Protection	All ADS products with mains voltage are Class I Equipment per IEC 60601-1.		
Water Ingress Protection	ADS products are rated IPX0 per IEC 60529, meaning they do not have protection against water ingress. Avoid exposure to water or other liquids.		
Operation Mode	ADS products are designed for continuous operation with a 50% full load duty cycle per IEC 60601- 1. Intermittent rest periods prevent overheating.		



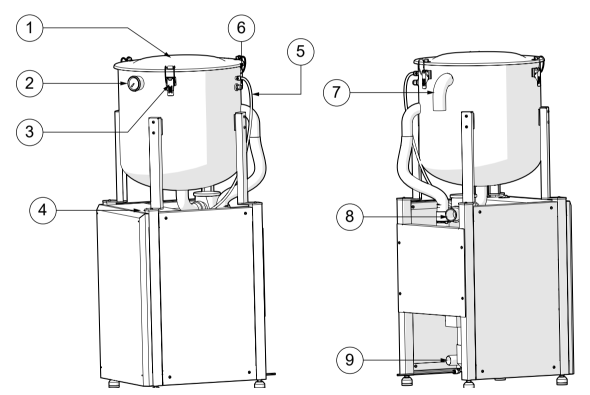
Flammable Gases	ADS products are not suitable for use in environments with flammable anesthetic gas mixtures per IEC 60601-1. Do not operate in closed spaces where flammable gases may accumulate.	
O NOTE	The mains voltage supplied to the equipment must remain within ±10% of the rated voltage at all times during operation. Voltage fluctuations outside of this range may damage components or cause unexpected shutdowns.	

Managing Electromagnetic Interference

ADS designs and manufactures mechanical room systems to minimize electromagnetic interference (EMI) with other electrical devices. However, if EMI is detected between the vacuum system and another device:

- 1. Relocate the interfering device outside of the room if possible.
- 2. Connect the device to an isolated electrical circuit.
- 3. Increase distance between the vacuum system and interfering device within the room.
- 4. Contact an authorized ADS dealer for support if interference persists despite these mitigation attempts.

PRODUCT OVERVIEW



ltem	Description
1	Vacuum Lid
2	Vacuum Level Indicator
3	Vacuum Lid Latch
4	Main Power Button
5	Washdown Waterline
6	Pressure Sensor
7	Intake Outlet
8	Drain Outlet
9	Exhaust Outlet

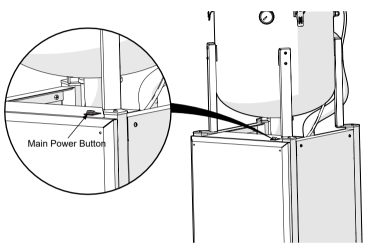


OPERATION

Turn On/Turn Off Power



If you turn off the vacuum unit for long periods of non-use, like an extended office shutdown, ensure that the power remains connected. The vacuum will automatically turn on, momentarily, every 12 hours to prevent components from seizing. This also helps extend the life of the motor.



LED Push- Button



Main Power Button

The main power buton switches the dental vacuum system on or off.

The conveniently located main power button allows dental staff to easily turn the vacuum system on in the morning and off in the evening from the equipment itself.

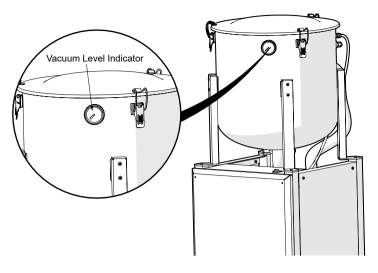
The main power button should be switched to the off (**O**) position when performing maintenance or at the end of the day.

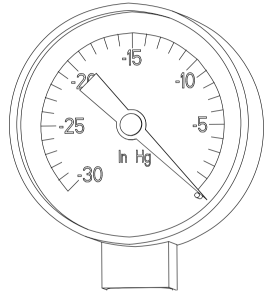
LED Push-Button Controls (Optional)

Optionally, units can be equipped with LED push-button controls, which allow users to power the vacuum with the touch of a button. Pressing the button once will power on the vacuum unit. An illuminated white LED light indicates the vacuum is powered on.

If the LED light does not illuminate when the button is pressed, users should verify the main power button on the vacuum unit is in the ON (–) position to enable push-button functionality. With the main power button set to ON (–) position, the push-button controls will engage the vacuum as expected.







Vacuum Gauge and Operation Vacuum Level Indicator

An analog vacuum gauge on the control panel displays realtime suction pressure levels inside the collection tank. During standard operation, the ADS dental vacuum system maintains regulated pressure around 6 inHg (34 kPa). This factorycalibrated vacuum gauge allows dental staff to monitor system performance and ensures sufficient suction is provided for clinical procedures.

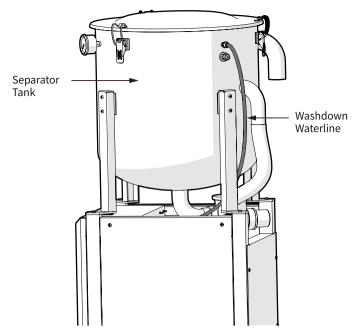
Contact your authorized dealer if pressure readings fall outside the expected range, as this may indicate a need for maintenance or servicing. Regularly verifying proper vacuum levels helps maximize efficiency and lifespan of the equipment.

Vacuum Startup and Regular Operation

Upon initial power-up, the vacuum motor will run continuously until the system has reached the factory pre-set vacuum level of 7.5 inHg (25 kPa). Once this preset level is achieved, the motor rpm will automatically fluctuate to maintain this vacuum level as instruments are opened and closed during normal operation.

O NOTE You may hear the vacuum motor frequently speeding up or slowing down as it compensates for varying levels of demand. This is normal operation. However, if the motor does not slow down after all vacuum instruments are closed, or if your system is unable to maintain about 7.5 inHg (25 kPa), refer to "Troubleshooting" section, or contact your authorized ADS dealer for service.





Automated Collection Tank Drainage

During operation, the separator tank collects and removes liquid waste from the vacuum suction, storing up to 8.5 gallons (32 L) safely. Once maximum fluid volume is reached, a float switch automatically shuts off the vacuum and drains the contents to prevent overflow. After draining completes and the float drops, the system automatically restores power in about 10 seconds for uninterrupted performance.

To manually activate the full drain and rinse cycle, power off the vacuum unit briefly. The rapid automated process takes under 2 minutes. ADS recommends manually initiating a complete drainage and washdown at the end of each day by powering the system off momentarily. This helps optimize equipment hygiene and lifespan.

See the "Maintenance" section for step-by-step instructions.

TROUBLESHOOTING



The vacuum system service panel is restricted to qualified technicians only. Customers should not attempt to access the interior components or service the vacuum system. Please contact an authorized ADS service provider for any repair needs to ensure proper handling by trained personnel.

This troubleshooting guide is intended to assist with diagnosing common vacuum system issues. Some conditions may be resolved by the customer, while others require servicing by a qualified technician. For any problem involving internal components or that persists after following the troubleshooting steps, please contact your authorized ADS dealer for assistance. Our trained service technicians can quickly diagnose and resolve equipment issues to restore normal operation.

Condition	Potential Cause	rocedure/Remedy		
Vacuum motor	Leak in the vacuum system	• Turn on the vacuum and listen closely for leaks throughout the system. Check vacuum gauge - continuous operation below 10inHg indicates a leak. Contact authorized ADS dealer for service.		
runs continuously	,	• Inspect tubing for pinches or kinks. Replace damaged tubing.		
with little to no suction		• Turn off vacuum to initiate drain and rinse cycles. Contact dealer if issue persists.		
	Pinched or kinked vacuum tubing	Inspect tubing for pinches or kinks. Replace damaged tubing.		
	Stuck separator tank drain check valve (open)	Turn off vacuum to initiate drain and rinse cycles. Contact dealer if issue persists.		
Vacuum motor won't run while master power switch is on	Stuck separator tank float switch	Turn off vacuum to initiate drain and rinse cycles. Contact dealer if issue persists.		
	Vacuum is in power safe mode due	1. Turn off master power switch.		
	to power loss	2. Disconnect power for 3 minutes.		
	(Note: power safe mode occurs	3. Reconnect power.		
	when the vacuum loses power and	4. Turn on master power switch.		
	cannot restart within 15 seconds.)	Contact dealer if issue persists.		



SPECIFICATIONS

Model	V3	V5	V7	V10	V14
Rated Power (Hp)	2.4	2.5	3.2	2.5 x 2	3.2 x 2
Operating Current (A)	13	15	17	15 x 2	17 x 2
Fuse Rating (A)	25	25	25	25	25
Max Vacuum ("Hg)	7.5	7.5	7.5	7.5	7.5
Separation Tank (gal)	9.5	18.1	18.1	18.1 x 2	18.1 x 2
Flush Water Tube (Outer Diameter)	3⁄8"	3⁄8"	3⁄8"	3⁄8"	3⁄8"
Intake Hose (Inner Diameter)	1.5"	1.5"	1.5"	1.5"	1.5"
Drain Hose (Inner Diameter)	1.5"	1.5"	1.5"	1.5"	1.5"
Exhaust Outlet (Inner Diameter)	2"	2"	2"	2"	2"
Max Flow Rate (CFM@7.5"Hg)	34	44	56	44 × 2	56 × 2
Noise (dB)	70	72	75	79	79
Net Weight (LBS)	191	216	238	227 × 2	249 × 2
Product Dimensions (Inch)	15 × 17 × 48.8	18 × 19.3 × 48.7	18 × 19.3 × 48.7	(18 × 19.3 × 48.7) × 2	(18 × 19.3 × 48.7) × 2
Packaging Dimensions (Inch)	21.5 x 22.7 x 52.3	26.6 x 23.4 x 55.7	26.6 x 23.4 x 55.7	(26.6 x 23.4 x 55.7) × 2	(26.6 x 23.4 x 55.7) x 2
No. Users	35	5 - 7	7 - 10	10 - 14	14 - 20

MAINTENANCE

WARNING	 Turn off the vacuum unit and disconnect main power before any maintenance to avoid injury or equipment damage. The service panel is restricted to authorized technicians only. Do not attempt to access internal components. Only perform the routine maintenance procedures described in this guide. For any other issues, contact your ADS dealer to arrange service by a qualified technician. Attempting repairs without proper training risks injury or damage.
CAUTION Do not use cleaners containing oxidizing agents or with a pH less than 6 or greater than 8 on var ines. This includes bleaches, chlorine, iodine, peroxides, and other acidic or alkaline solutions. The chemicals can cause dissolved mercury to recirculate through the system, leading to corrosion of Use only non-foaming vacuum line cleaners and always follow the manufacturer's instructions. Of your authorized ADS dealer for recommendations on compatible vacuum line cleaning product cleaning is essential to maintain your equipment and prevent premature wear, leaks, or other iss	



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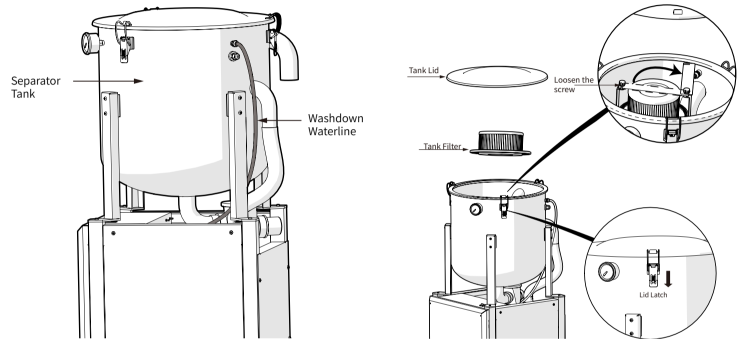


Infectious or biohazardous waste may be present during service procedures. To prevent cross contamination, be sure to follow all applicable infection control protocols and use appropriate personal protective equipment (PPE) such as gloves, mask, face shield, etc.

The separator tank filter may also contain amalgam particles. Follow all local regulations regarding proper containment, handling, and disposal of the used filter.

To sustain optimal performance, schedule an annual service checkup with your authorized ADS dealer. Our technicians will thoroughly inspect, adjust, and validate your vacuum system.

While the dry vacuum is designed for reliable operation with minimal maintenance, regular care is still essential. Please refer to the table below for important recommended maintenance tasks and intervals. Proactive maintenance will extend the longevity of your equipment and prevent avoidable breakdowns or malfunctions. Contact your ADS dealer to discuss tailoring a maintenance plan for your specific needs and usage.



Frequency	Task	Procedure	
Daily	Vacuum line cleaning	Follow standard protocols to prevent debris buildup in lines.	
	Separator tank drain & rinse	Turn off vacuum at end of day to initiate drain and rinse cycles. For high usage, also turn off once mid-day.	
Weekly/ Monthly	Exterior & tubing inspection	1. Use a dry cloth to clean exterior case.	
		2. Inspect tubing connections while operating to check for leaks or debris.	
		3. Contact dealer if issues are found.	
Annually	Replace tank filter	1. Turn off and disconnect vacuum power.	
		2. Release safety latches and remove lid.	
		3. Lossen the screw and remove the steel component.	
		4. Replace filter, dispose of old filter properly.	
		5. Order replacement kit.	
	Replace drain check valve	Requires authorized technician. Contact dealer to schedule certified service.	



LIMITED WARRANTY

ADS warrants the items portrayed within the table underneath against defects in material or workmanship beneath typical planning utilize when obtained from ADS or an authorized ADS dealer. The guarantee period is measured from the date of ADS's invoice. In the event that you've got questions about when your guarantee scope starts, it would be ideal if you contact ADS Client Service.

Product	Warranty Period
All Dental Chairs; Operator and Assistant Stools; Dental Lights, Delivery Systems; Monitor Mounts; Dental Furniture; Mechanical Room Compressors and Vacuums; and original components	5 years
Electric Motors, Tubing, and Control Modules	1 year
Replacement components and parts	Remainder of original product warranty period or 1 year (whichever is greater)

Items (counting accessories, components and replacement parts) not made by ADS are secured by the original manufacturer's guarantee and are not secured by ADS's guarantee. Illustrations incorporate, but are not restricted to, sterilizers, maintenance equipment, cameras, curing lights, ultrasonics, control modules, electric motors, attachments, handpieces, and turbines. If you don't mind contact ADS Client Service for specific guarantee information of the initial producer otherwise you may contact the original producer specifically.

Exclusions

ADS's Restricted Guarantee does not cover:

- a) ADS items that have been utilized in coordinate or roundabout combination with unapproved third-party items, counting third-party parts (i.e. items not authorized or fabricated by ADS).
- b) Representations and guarantees made by any individual or substance other than ADS.
- c) The harm caused by typical wear and tear or the common breakdown of materials over time.
- d) The harm caused by inappropriate establishment, care, or upkeep, mischance, abuse, manhandling, disregard, carelessness, altering, disappointment to look for and get repair or substitution in a convenient way, changes, cargo harm, common catastrophe, or any other cause or constrain majeure past ADS's control (a disappointment to take after ADS's Enlightening for Utilize and pertinent item operation and support enlightening, counting establishment enlightening, will void the guarantee).
- e) The harm caused by schedule upkeep or in association with the utilization of chemicals and forms for cleaning, cleaning, or sterilizing.
- f) Changes in color caused by normal or fake light.

Consumable items are not secured by this Restricted Guarantee. Contact ADS Client Service with questions about guarantees or returns for these items.

Warranty Assistance and Contact Information

In case you obtained your product from an ADS dealer, for guarantee help, it would be ideal if you contact your authorized ADS dealer amid the guarantee period. The dealer will examine with you courses of action for the product(s) to be conveyed to them for assessment or for assessment to happen on location.

In the event that ADS decides that the item contains a deformity that's secured beneath this Restricted Warranty, the item will be repaired or supplanted with an item that's comparable to the initial execution. In case the item is secured beneath ADS's Constrained Guarantee, you'll not be charged for parts, but the ADS dealer performing the repair(s) will charge you a call-out charge (in the event that pertinent) and any applicable repair benefit expenses. In certain circumstances, you will be mindful of expeditiously shipping the item to ADS and related transport/shipping costs; ADS isn't capable of bundles misplaced or harmed in travel, and you're dependable for purchasing insurance. Please note that styles and color alternatives accessible at the time of benefit may change. In the event that an item or color has been suspended, a substitution within the item fashion or color that's the foremost comparative to the original will be given.

In case you have got a question that's not tended to in this Restricted Guarantee or on the off chance that you acquired your item straightforwardly from ADS and require guarantee help, it would be ideal if you contact ADS Client Service. Reaction time



Instruction Manual

is inside 24 hours.

ADS Dental System

Add: 1590 S Milliken Ave., unit A, Ontario, CA 91761

Email: sales@adsequip.com

Tel: (626)620 0456

Customer service is available Monday through Friday, from 8:30 a.m. to 5:30 p.m.

Shipping

All prices are Ex Works Ontario California, U.S.A. Standard shipping will be by ground. Air or expedited service is available upon request.

Return and Refund

ADS Equipment will accept return and unused product within 60 days of ship date, subject to the following conditions:

The product must be unused, saleable and returned in the original shipping materials. The boxor boxes may have been opened but all contents must be returned.

Call: ADS Equipment at 626.620.0456 with the original purchase order number and request areturn materials authorization (RMA) number be printed on the box (eg. RMA 12345).

Ship product to: ADS Equipment 1590 S. Milliken Ave. Unit A Ontario, CA. 91761

Return shipping costis the customer's responsibility.

After receipt and inspection of the returned product, ADS will either credit the customer' saccount or return payment via the payment card for the invoiced product price plus applicabletaxes less a 25% restocking fee and payment discounts taken. Shipping and handling chargesare not subject to a refund.

Damaged in Transit

If a product is damaged upon delivery to our dealer, it is the dealers responsibility to notify the shipper immediately of the damage, so a claim can be assessed. They must also notify ADSimmediately.

Special Order Items

Special orders cannot be returned

Warranty Limitations; Exclusive Remedy; Damages Disclaimer

ADS's sole commitment and your exclusive remedy beneath this Restricted Guarantee is the repair or substitution of defective items or components. ADS's Restricted Guarantee is in lieu of all other guarantees and commitments, express or inferred. ADS explicitly repudiates all inferred guarantees, counting but not restricted to inferred guarantees of merchantability, toughness, or wellness for a specific reason or utilization.

ADS might not be obligated for and explicitly repudiates any coordinate, uncommon, roundabout, coincidental, reformatory, uncommon, commendable, or considerable harms or delays, counting but not constrained to, harms for the misfortune of benefits or pay, the misfortune of utilize, downtime, property harm, or individual harm, in any case, caused, whether for breach of guarantee, breach of contract, tort (counting carelessness), strict obligation or something else.

Limitation of Liability

Without constraining the harms disclaimer above, the maximum liability of ADS and its providers, associates, dealers, affiliates, specialists, and each of their representatives, chiefs, and temporary workers to you are constrained to the purchase price you paid for the item. A few wards don't permit the restriction or prohibition of accidental or noteworthy harms, so the above restrictions or prohibitions may not apply to you in entirety or in portion.

Adjustment or Withdrawal of the Warranty

ADS reserves the correct in its caution to alter or pull back this Restricted Guarantee at any time without taking note. Any adjustment or withdrawal will not influence items as of now introduced and completely paid for earlier to the date of such alteration or withdrawal. No ADS merchant, affiliate, benefit supplier, agent, or representative is authorized to form any alteration, expansion, or expansion to this guarantee.







ADS Dental System

- 🛛 Add: 1590 S Milliken Ave., unit A, Ontario, CA 91761
- E-mail: sales@adsequip.com
- 📞 Tel: (626)620 0456
- Technical Support: 800-488-9708

www.adsdental.com / www.adsequip.com

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