<u>User's Manual – AREBOS Auto Vacuum Drywall Sander</u>

AREBOS

Auto Vacuum Drywall Sander

AR-HE-LS700C6



Please follow all security measures in this user's manual to ensure a secure use.



Thank you for trusting in AREBOS.

Please read and save these instructions. Read through this user's manual carefully before using product. Protect yourself and others by observing all safety information, warnings and cautions. Failure to comply with instructions could result in personal injury and/ or damage to product or property. Please retain instructions for future reference.

Safety Instructions

Explanation of the symbols



This product **must not** be disposed of with household waste!



By means of a CE marking, it can be recognized that a product complies with the legal requirements of European legal standards and therefore may be traded within the European Community.



Warning! Read the safety instructions carefully. Failure to follow the safety precautions could result in serious injury or damage. Keep the operating instructions in a safe place.



Warning! Wear ear protection!



Warning! Wear safety glasses!



Warning! Wear a dust mask!



Insulated housing (protection class II)!



This product has been tested and certified by TÜV Rheinland. The symbol "GS" stands for tested safety. Products marked with this symbol, comply with the requirements of the German Product Safety Act (ProdSG).

Work area

- Keep work area clean and well lit. Cluttered and dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.

Electrical safety

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any
 adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets
 will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool.
 Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.

Personal safety

- Stay alert, watch what you are doing and use common sense when operating a power tool.
 Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- Use safety equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or plugging in power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure

these are connected and properly used. Use of dust collection can reduce dust-related hazards.

Power tool use and care

- **Do not force the power tool. Use the correct power tool for your application.** The correct power tool will do the job better and safer at the rate for which it was designed.
- **Do not use the power tool if the switch does not turn it on and off.** Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source before making any adjustments, changing
 accessories, or storing power tools. Such preventive safety measures reduce the risk of
 starting the power tool accidentally.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories and tool bits etc., in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from intended could result in a hazardous situation.

Service

• Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

SAFETY INSTRUCTION FOR ALL OPERATION

- This power tool is intended to function as a sander. Read all safety warnings, instructions, illustrations and specifications provided with this power tool.
- Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury.
- Operations such as grinding, wire brushing, polishing or cutting-off are not recommended to be performed with this power tool. Operations for which the power tool was not designed may create a hazard and cause personal injury.
- NOTE List only those operations that were not included in the first warning. If all listed
 operations are recommended, then this warning may be omitted but all subsequent
 warnings must be given without an exclusion.
- Do not use accessories which are not specifically designed and recommended by the tool manufacturer. Just because the accessory can be attached to your power tool, it does not assure safe operation.
- The rated speed of the accessory must be at least equal to the maximum speed marked on the power tool. Accessories running faster than their rated speed can break and fly apart.
- The outside diameter and the thickness of your accessory must be within the capacity rating of your power tool. Incorrectly sized accessories cannot be adequately guarded or controlled.
- The arbour size of wheels, flanges, backing pads or any other accessory must properly fit the spindle of the power tool. Accessories with arbour holes that do not match the mounting hardware of the power tool will run out of balance, vibrate excessively and may cause loss of control.
- Do not use a damaged accessory. Before each use inspect the accessory such as abrasive

wheels for chips and cracks, backing pad for cracks, tear or excess wear, wire brush for loose or cracked wires. If power tool or accessory is dropped, inspect for damage or install an undamaged accessory. After inspecting and installing an accessory, position yourself and bystanders away from the plane of the rotating accessory and run the power tool at maximum no-load speed for one minute. Damaged accessories will normally break apart during this test time.

- Wear personal protective equipment. Depending on application, use face shield, safety
 goggles or safety glasses. As appropriate, wear dust mask, hearing protectors, gloves and
 workshop apron capable of stopping small abrasive or workpiece fragments. The eye
 protection must be capable of stopping flying debris generated by various operations. The
 dust mask or respirator must be capable of filtrating particles generated by your operation.
 Prolonged exposure to high intensity noise may cause hearing loss.
- Keep bystanders a safe distance away from work area. Anyone entering the work area must
 wear personal protective equipment. Fragments of workpiece or of a broken accessory may
 fly away and cause injury beyond immediate area of operation.
- Hold power tool by insulated gripping surfaces only, when performing an operation where
 the cutting accessory may contact hidden wiring or its own cord. Cutting accessory
 contacting a "live" wire may make exposed metal parts of the power tool "live" and shock
 the operator.
- Position the cord clear of the spinning accessory. If you lose control, the cord may becut or snagged and your hand or arm may be pulled into the spinning accessory.
- Never lay the power tool down until the accessory has come to a complete stop. The spinning accessory may grab the surface and pull the power tool out of your control.
- Do not run the power tool while carrying it at your side. Accidental contact with the spinning accessory could snag your clothing, pulling the accessory into your body.
- Regularly clean the power tool's air vents. The motor's fan will draw the dust inside the housing and excessive accumulation of powdered metal may cause electrical hazards.
- Do not operate the power tool near flammable materials. Sparks could ignite these materials.
- Do not use accessories that require liquid coolants. Using water or other liquid coolants may result in electrocution or shock.

Other safety instructions for all operations

- Kickback and related warnings
 Kickback is a sudden reaction to a pinched or attaching a rotating wheel, a bearing pad, brush
 or any other accessory. Pinching or hanging causes rapid stalling of the rotating accessory
 which in turn forced the tool Power out of control in the opposite direction of rotation of the
 accessory to the point of seizing.
- For example, if an abrasive wheel is snagged or pinched by the workpiece, the edge of the
 wheel that is entering into the pinch point can dig into the surface of the material, causing
 jumps or expulsion of the grinding wheel. The wheel can jump towards the operator or by
 moving away, as the direction of movement of the grinding wheel at the point of pinch.
 Abrasive wheels may also break under these conditions. Kickback is the result of misuse of
 the tool and/or procedures or conditions incorrect operation and can be avoided by taking
 proper precautions specified below.
- Maintain firmly the power tool and position your body and arm for you allow to resist kickback forces. Always use auxiliary handle, where applicable, for maximum control of kickback or torque reaction during startup. The operator can control the reaction torques or forces rebound, if precautions are taken.
- Never place your hand near the rotating accessory. The accessory can perform a bounce on your hand.
- Do not place you in the area where power tool will move if kickback. The rebound pushes the

tool in the opposite direction to movement of the wheel in point hooking.

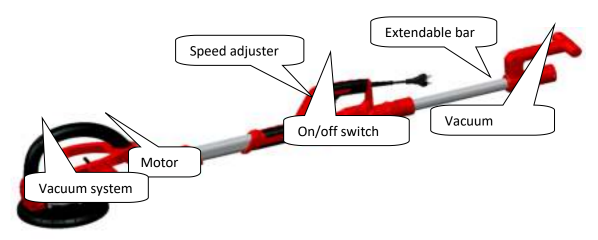
- Take special care when working corners, sharp edges etc.
- Avoid twists and snaps of the accessory. Corners, edges or sharp twists tend to hang the rotating accessory and cause loss of control or kickback.
- Do not attach a saw chain, blade wood carving saw chain or toothed saw blade. Such blades cause frequent rebounds and control losses.

Additional safety instructions for sanding operations

Set specific security guard for sanding
 Do not use sandpaper too oversized for sanding discs.

 Follow manufacturers' recommendations when selecting sanding paper. More abrasive paper extending beyond the sanding pad presents a laceration hazard and may cause a crash, tearing of the disc or kickback.

Installation



Use

Installation

 Before the repair or replacement parts, electric tool accessories, be sure to pull out the plug from the socket.

Assemble instruction

Unpacking status shown on below picture



Support arm Installation shown on below picture

• (Insert support arm to the plastic clamp, insert and tighten screws into both left and right support arm with hex spanner).





Telescopic pipe installation

• (Insert telescopic pipe into front pipe, adjust to suitable length, turn the locking nut into the front plastic pipe and lock.)



USE

• The Drywall Sander is designed for sanding walls and ceilings that are made of drywall or plaster. The Sander provides a superior finish, and is faster than conventional finishing methods for both new construction and renovation work. Clean-up time is minimized by the use of an external dust bag attached to the Sander.

ABRASIVE DISC SELECTION

• The drywall sander is shipped with 6pcs of sanding paper (80/100/120/150/180/240 grit) abrasive disc installed. This abrasive is suitable for most applications. Abrasive discs of 120 grit and 240 grit are available for situations requiring a smoother finish.

Choose sandpaper

• According to the material and the grinding effect, select the appropriate sandpaper

MATERIAL	USAGE	Grit
Pigment	Removal of pigment layer	40
Paint	Removal of paint	60
Filling agent	Grinding bottom pigment (such as finishing bottom)	80
Interstitial material	Removal Brush paint, grinding residues	100
Pigment layer drips and convex	Removal brushing mark, and residual paint	120
Flat bottom material	Good finished sanding for new painting	180-240

The replacement of sanding paper

Before installing the new paper, must first clear dirt sticking grinding wheel, such as the use
of brush. Grinding surface adhesive disc has a layer of lint, it can quickly and easily installed
flocking self-adhesive sandpaper. The surface grinding sandpaper pressed in the adhesive
disc







HOW TO HOLD A DRYWALL SANDER

• The Drywall Sander should be held with both hands on the main tube as shown in picture. The hands may be positioned anywhere along the main tube to provide the best combination of reach and leverage for the particular application.

CAUNTION: Keep hands on Main Tube. Do not place hand into area around the sanding head. The sanding heads swivels in multiple directions and could pinch hand.

To Connecte with the dust collecting bag

 In order to protect the operator to reduce dust suction and site cleaning process at work, in the work process please connect the machine with dust bag. As shown in the figure is connected with the dust collecting bag.

CAUTION: Failure to use a dust bag rated for drywall dust will increase the level of airborne dust particles in the work area. Continued and prolonged exposure to high concentrations of airborne dust may affect the respiratory system function.



TO START AND STOP DRYWALL SANDER

 Make sure power circuit voltage is the same as shown on the specification plate on the Sander, and that the Sander switch is OFF. Connect Sander to power circuit.
 The Drywall Sander is equipped with a "rocker" type switch. The lop end of the switch button is labeled OFF, and the bottom end et the button is labeled ON. To start the Sander: depress the bottom (ON) end of the switch button, to stop the Sander depress the top (OFF) end of the switch button.

Sanding wheel speed regulation

 The Drywall Sander is equipped with a variable speed control. The speed is adjusted by turning the control knob. The control knob is numbered "min" through "max" with "min" being the slowest speed (approximately 1000 RPM) and "max" being the fastest speed (approximately 1850RPM).

Use the higher speed settings for fast stock removal. Use the lower speed selling to reduce removal rate for more precise control.



ASSEMBLE FOR LONGER HANDLE

 According to the needs of different grinding position, can be the length of the machine to adjust between 1100-1800mm. The locking nut counter-clockwise to loosen, the pipe is pulled to the right length, and then clockwise rotating locking.



SANDING DRYWALL

- The Drywall Sander has a unique articulating sanding head: the head can swivel in multiple directions, allowing the abrasive pad to conform to the work surface. This enables the operator to sand the top, middle and bottom of a wall or ceiling joint without changing: his position.
- Connect the long-neck sander either with a dust bag or with your usual vacuum cleaner. To
 do this, remove the vacuum cleaner hose and screw in the hose of the long-necked grinder
 into the appropriate recess of the vacuum cleaner. Switch on the vacuum cleaner and longneck sander.

To install the dust bag, please refer to page 9 of this manual. Do not switch on the long-neck grinder until you have connected a dust bag or vacuum cleaner.

CAUTION: Wear a respirator approved for "Dust and Mist".

- 2. Position Drywall Sander lightly against work surface (apply just enough pressure to align the sanding head with the work surface).
- 3. Apply additional pressure to engage the abrasive pad to the work surface: while moving the Sander in an overlapping pattern to smooth the drywall compound down to a "featheredge'. Apply ONLY enough pressure to keep the abrasive pad flat against the work. Excessive

pressure can cause unacceptable swirl marks and unevenness in the work surface. Keep the Sander in constant motion while abrasive pad is in contact with the work surface. Use a steady, sweeping motion. Stopping the Sander (on the work), or moving the Sander erratically can cause unacceptable swirl marks and unevenness in the work surface.

- NOTE: Do not allow rotating abrasive pad to contact sharp protrusions. Contact with protruding objects (nails, screws, electrical boxes, etc.), can severely damage the abrasive pad.ABRASIVE PAD REPLACEMENT
- CAUTION: DISCONNECT SANDER FROM POWER SOURCE.
- 1. Grasp the abrasive pad and the sander housing (clamping the pad to the housing), to prevent pad rotation.
- 2. Rotate the pad retaining nut, counterclockwise and remove.
- 3. Lift off the large metal washer and the abrasive pad NOTE: When the abrasive pad, is lifted off the Sander: the abrasive back-up disc is exposed. Please note that this back-up disc is also covered with an abrasive material. This abrasive material is ONLY used to prevent "slippage" between the back-up disc and the foam packed
 - material is ONLY used to prevent "slippage" between the back-up disc and the foam packed abrasive pad, it is NOT suitable for use as a sanding abrasive. DO NOT USE THE SANDER "WITHOUT A PROPER ABRASIVE PAD INSTALLED (to prevent severe damage to the work).
- 4. Position new abrasive pad to the back-up disc, making sure that the center hole in the abrasive disc is centered on the hub of the back-up disc.
- 5. Position the large metal washer the retaining nut to the Sander.
- 6. Rotate the retaining nut clockwise to hand tighten (while holding the abrasive pad).
- The output shaft is inserted into the adhesive disc center with six angle wrench clockwise rotation angle in the six-hex hole, and at the same time, the hands hold the adhesive disc grinding, grinding disc can be remove adhesive.



BRUSH-TYPESKIRT

A brush-type skirt surrounds the abrasive pad. This skirt serves two purposes: (1) The skirt
extends below the surface of the abrasive pad so that it contacts the work surface first. This
positions the sanding head parallel to the work surface before the abrasive contacts the
work, preventing the abrasive from "gouging" the work. (2) The skirt also helps contain the
drywall dust until the vacuum cleaner pulls it away.

CAUTION: DISCONNECT SANDER FROM POWER CIRCUIT.

• To replace skirt: (1) Remove abrasive pad (see ABRASIVE PAD REPLACEMENT). (2) Use phillips screwdriver to remove the six retaining screws (3) Lift the skirt out of housing. (4) Position new skirt to housing and install the six retaining screws. (5) Replace the abrasive pad.

Cleaning and Maintenance

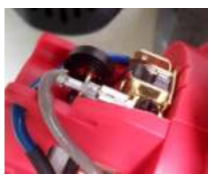
- Keep clean tools, clean up debris and dust.
- Often change grease (gearbox, the bearing) holding tool flexible operation.
- Always check the power cord, plugs, switches, etc., so the tool is in good condition.
- This tool passed rigorous quality inspection. If the machine is damaged nonetheless, please send it to an authorized customer service (SWAP) for repair.

Carbon Brush replacement

• The accessories include an original set of carbon brush, when the carbon brush wear limit, replace with the new one. "+" screwdriver counter clock wise unscrew the brush cover, remove the original carbon brush, to put new carbon brush to brush holder and screw on the brush cover.







Technical Specifications

Power	750 W
Voltage supply	230-240 V
Frequency	50 Hz
Speed	1000-1850 rpm
Protection class	II
Disc Diameter	Ø225mm
Lpa	83,1 dB(A); KpA = 3 dB(A)
Lwa	94,1 dB(A); KwA = 3 dB(A)
Net weight	9 lbs (4.1 kg)

Wear ear-muffs

- The impact of noise can cause damage to hearing.
 Overall oscillation value determined according to EN 60745
 Vibration emission value ah, DS=1.171m/s², Uncertainty K = 1,5 m/s²
- The declared vibration total value has been measured in accordance with a standard test method and may be used for comparing one tool with another; the declared vibration total value may also be used in a preliminary assessment of exposure.
- Warning that the vibration emission during actual use of the power tool can differ from the
 declared total value depending on the ways in which the tool is used; and of the need to
 identify safety measures to protect the operator that are based on an estimation of exposure
 in the actual conditions of use (taking account of all parts of the operating cycle such as the
 times when the tool is switched off and when it is running idle in addition to the trigger
 time).

Wear hearing protection.

Disposal Instruction

Disposal of the packaging

• Please make reference to the guidelines and standards for appropriate disposal of the packaging valid in your region. In part, the package may consist of plastic bags - watch this respect, with special care to ensure that this is not out of the reach of children. There is a risk of suffocation!

Disposal of waste equipment

• Equipment must be disposed of in accordance with the rules and regulations of the local waste disposal.

Meaning of the "dustbin"



Protect our environment; electrical appliances do not belong in household waste. Use the provided for the disposal of electrical equipment collection points and enter your electrical and electronic equipment that you no longer use. They help ensure that the potential effects of incorrect disposal on the environment and human health to be avoided. So, do your part to recycle, recycling and other forms of recovery of waste electrical and electronic equipment. Information on where the devices are disposed of, please contact your local authorities or local Governments.

Our customer service number: +49 (0) 931-45232700

EU Declaration of Conformity

We, Canbolat Vertriebs GmbH, Gneisenaustraße 10-11, 97074 Würzburg, Germany,

Hereby declare that the product named below, seen its design and construction as well as according to our sales, has been complied with the relevant and basic health and safety EU-requirements.

Name of the product: Arebos Auto Vacuum Drywall Sander

Model Nr.: AR-HE-LS700C6 Art. Nr.: 4260551581465

Developed, designed and manufactured in accordance with the requirements of directives:

Machinery Directive 2006/42/EC EMC Directive 2014/30/EC ROHS Directive 2011/65/EU

Also meets the following standards:

EN60745-1:2009/A11:2010 EN61000-3-2:2014 EN60745-2-3:2011/A12:2014 EN61000-3-3:2013 EN55014-1:2006/A2:2011 EN62321:2009

EN55014-2:1997/A2:2008

If the product has any modification not allowed by us, this declaration loses its validity.

Date/Manufacturer Signature/Location:

Würzburg, 24.08.2018

Identification of the signatory: Korhan Canbolat, head of the company

Authorised representative for the technical documentation: Korhan Canbolat

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Return address can be found in the imprint: https://www.arebos.de/impressum/

VAT identification number: DE 263752326

Court of the Commercial Register is Würzburg, HRB 10082

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