



www.CRESTEASTCOAST.com
To Re-Order Call Us Toll Free AT:
1-866-458-9009

CREST INDUSTRIES, INC

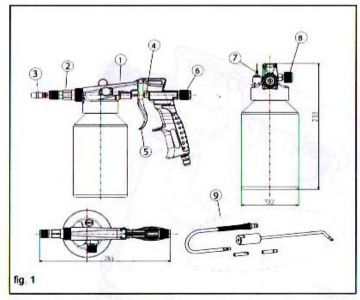
Stock No. GWAX

PROFESSIONAL APPLICATOR GUN FOR BWH-HONEY COAT QUICK START GUIDE 05/2022

- See user manual supplied with gun for detailed instructions.
- Recommended air pressure setting for Crest BWH Honey Coat is 85-90 psi.
- Turn product control knob #6 clockwise until it is fully closed. Then open knob 1/2 turn for spraying with the spray nozzle or 1 full turn for spraying with the wand attachments.
- 4. Turn air control knob #8 clockwise until it is fully closed. Then, open the knob 1/4 turn for spraying with the spray nozzle or the wand attachments.
- 5. When spraying Honey Coat, make certain to depress gun trigger <u>fully</u>. A partial trigger pull will result in poor material delivery.
- 6. After spraying Honey Coat, transfer any unsprayed product from the gun tank back to the original container. Then, add a small amount of BSA-Acry Solv to the tank and spray through the nozzle, wand and attachments to clean the components.

<u>IMPORTANT:</u> THIS PROFESSIONAL RUSTPROOFING GUN IS FOR HONEY COAT ONLY. IT IS NOT FOR UNDERCOAT, SUCH AS CREST AUTO COAT.

OPERATING INSTRUCTIONS FOR SPRAY GUN: MODEL WAX



PRODUCT IDENTIFICATION

- 1- GUN BODY FOR WAX
- 2- QUICK COUPLING (female)
- 3- SPRAY NOZZLE
- 4- PACKING KIT
- 5- TRIGGER
- 6- PRODUCT CONTROL KNOB
- 7- PRESSURE REDUCER/ SAFETY VALVE
- 8- AIR CONTROL KNOB
- 9- WAND KIT

Δ

GENERAL WARNING

Please read carefully and follow the instructions listed in this section.

Before using the spray gun, read the operating instruction thoroughly and follow them.

Before carrying out any type of maintenance or repair operation, ask information from your retailer or from specifically trained technician otherwise your warranty will automatically be voided.

Always disconnect the spray gun from the air supply when stored or before starting any maintenance or cleaning activity.

When selecting and before using the product to be sprayed with the gun, verify that it is in fact compatible with the work environment and the individual safety devices employed, according to the product safety sheet.

While operating the spray gun, wear the appropriate safety garments and devices (gloves, safety glasses, masks, overalls, etc.) according to the instructions listed in the product safety sheet. The use of safety protection glasses is always recommended.

Hang the gun on the special hook when it is not being used, so as to guarantee its vertical position. Never tilt the spray gun at an angle greater than 45°, either while operating it or while not in use, in order to avoid fouling of the spray gun's ducts.

Keep the safety valve Fig. 1 nr. 7 clean and assure that it is not blocked, by pulling the ring by hand, in order to check the release of the pressure in the tank.



SAFETY WARNINGS



DANGER OF FIRE OR EXPLOSION

Do not use solvents and/or halocarbon based detergents (1.1.1 Ethyl trichloride, Methylchloride, etc.) since they could rust galvanized parts causing explosive chemical reactions.

Never use acidic or alkaline substances for cleaning (basics, paint-removers, etc.)

Do not smoke or produce sparks: this could cause fire.

Always be sure that the painting equipment is grounded correctly.



HEALTH SAFETY EQUIPMENT AND PRECAUTION

Use the spray gun only in well ventilated areas.

Always wear suitable protective gloves and goggles as well as specific breathing filters/masks.

Use special clothing to protect the body from contact with toxic vapours, solvents or with the products in use.

The use of paint products containing organic solvents can cause intoxication due to the toxic fumes they emit. In every case, it is necessary to read the technical sheets for the products before use.



WARNINGS CONCERNING IMPROPER USE

After cleaning, maintenance and/or repairs and, in any case, before using the spray gun,

make sure nuts and bolts are firmly secured in their housings.

Never direct the jet towards people or animals.

Never exceed the rated pressures (120 PSI).

Before disassembly and cleaning, make sure that the spray gun has been disconnected from the air supply unit.

Do not clean the parts with abrasive brushes or sand paper.



GENERAL RISK

The product must be not used if it has been subjected to potential damage following an impact or a fall which may have compromised its resistance, in particular regarding endurance, adjustment or pressure parts.

Negative effects may not be immediately visible in terms of fractures, cracks or other similar effects. If any of the said events occur do not use the product, but have inspections and testing carried out on it before putting it back in service.

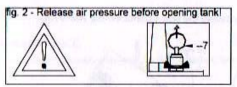
If you have any doubts please contact the salesman before using the product.

Check periodically the wear and tear of the threads in order to avoid accidental detachment of parts like for example the tank or the product's adjusting knobs.

Always disconnet the air pressure before doing any maintenance.



Attach tank securely onto the gun before connecting the air supply.



3- PACKAGING AND STORAGE

The spray gun is supplied in a single 40X23X11 cm cardboard box. Gross weight 1.8 kgs. It must be stored in a non-humid environment at a temperature between -15" and +40°C.

Spray gun complete with hook wand, mist wand and spray nozzle

90" Hook nozzle 360° Mist nozzle 360°Straight nozzle 1 Plastic wand Spray nozzle Quick coupling (female)

4- STARTING THE SPRAY GUN

4.1 Technical Data and Air supply installation

4.1.1 Weight (without material)

4.1.2 Air connection thread

4.1.3 Tank contents

4.1.4 Nozzle Size

4.1.5 Air consumption

4.1.6 Working pressure

4.1.7 Maximum pressure

4.1.8 Recommended max length of air line

4.1.9 Minimum ID of air line

1070 gr. /2.36 LBS

1/4" NPT

1 It Ø1.7 mm

200-300 lt/min, 7-10.5 cfm

3-4 BAR, 60-90 psi

8 BAR, 120 psi

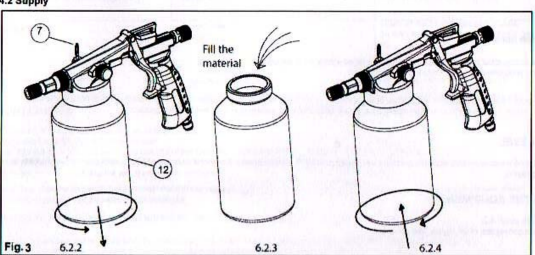
10 m, 30 ft 6 mm, 1/4 in

The air supply should be equipped with a pressure regulator, filter and shut off valve.



Always disconnect the air supply before storing, cleaning or doing any maintenance on the gun or unscrewing the tank.

4.2 Supply



Secure the tank firmly before connecting the gun to the air supply.

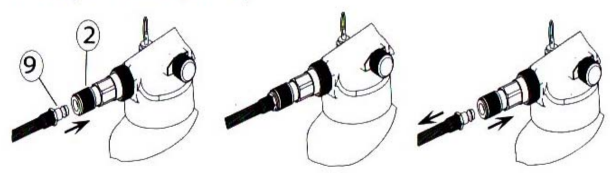
Release the air pressure from the tank before opening by pulling the ring of the safety valve (Fig. 3 #7).

6.2.2 Unscrew the tank counterclockwise.

6.2.3 Fill the tank with material (max 1 lt).

6.2.4 Screw on the tank clockwise.

4.3 Installing the wax extensions (#9 Wand Kit)



- 4 3.1 Select the extension most appropriate for the type of job to be carned out (# 9 Wand kit) and install it in the quick coupling.
- 4.3.2 The extension is correctly positioned in the quick coupling
- 4.3.3 Push the external ring of the quick coulpling (#2) in the direction of the arrow, and the extension will be released in the opposite direction

4.4 Adjusting of the wax products

Never completely close knob (Fig.1 #8).

Clean the residual wax in the wands by pulling the trigger (Fig.1 #5) half way. This will release air only and purge the product from the wand

5- GUN DESCRIPTION

5.1 Allowed used

- 5.1.1 Spraying of liquid, bituminous and stone protection products, waxes for encased parts, protective and insulating products.
- 5.1.2 Always operate the spray gun in environments that are suitable for the type of products being used.
- 5 1 3 The product must be specifically suited for spraying.

5.2 Forbidden uses

- 5.2.1 The use of any other products different from those listed above is not allowed.
- 5.2.2 Spraying products other than listed above is forbidden.

Δ

Based on the safety sheet of the product being sprayed, verify that it is in fact compatible with the operating equipment (spray booths, filters, etc...) and that the individual safety devices are suitable for the operator and for the handled product.

6- NOISE LEVEL

The equivalent continuous level of acoustic pressure calculated in scale A, measured at a horizontal distance of 50cm. With bituminous products is <80 dBA during spraying.

7- USING THE EQUIPMENT

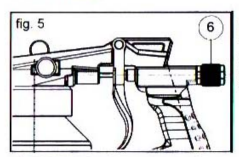
- 7.1 Supply, see point 4.2.
- 7.2 Pneumatic connection of air supply, see point 4.1



Do not tilt more than 45°

- 7.3. Press the trigger and point the spray gun towards the object being treated at a variable distance of 10 to 30 cm.
- 7.4 At the end of operation, disconnect the air supply and hang the spray gun on the special hook

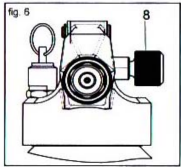
8- ADJUSTMENT



8.1 Adjusting of the product quantity (fig. 5)

Turn product control knob (fig 5 #6) clockwise to gradually descrease the flow of product. Turn counter-clockwise to increase product flow

During this adjustment, do not exceed the maximum extension for the product control knob. The knob is spring loaded and will eject when turned out too far



8.2 Adjusting product atomization (fig .6)

Turning control knob (fig.6 #8) clockwise will close the air passage gradually and reduce atomization resulting in a rougher texture.

Turn control knob (fig.6 #8) counterclockwise to open the air passage gradually. This will increase atomization and result in a smoother finish. Never close knob (fig.6 #8) completely!

During this adjustment, do not unscrew the control knob (fig.6 #8) past the black gasket. This knob is spring loaded and will eject if unscrewed completely

8.4 Combined adjustment

Even rougher or smoother textures can be obtained by adjusting both knobs at the same time. Less product and more atomization gives a smoother finish, more product and less atomization will produce a more textured finish.

9 - RISKS

- 9.1. Depending on the products used, there may be danger of fire; avoid smoking and open flames while spraying potentially flammable products.
- 9.2. Danger of ejection of the adjustment knobs: do not exceed the specified adjustment limits (fig. 6 and 7)

10 - TROUBLESHOOTING

PROBLEMS	CAUSES	CORRECTIVEACTIONS
The gun does not spray when trigger is pulled	No air supply	Open the hand wheel (fi g. 6 #8)
Irregular spraying	Supply tube dirty or clogged	clean all ducts and spraying nozzle do not tilt the spray gun at an angle greater that 45°
The tank does not unscrew	Residual pressure in the tank	Pull the ring of the safety valve (fig. 2 #7)

11- MAINTENANCE

- 11.1 Disconnect the spray gun from the air supply.
- 11.2 Empty out the product from the spray gun.
- 11.3 Pour into the tank the necessary amount of thinner (usually 1/2 litre) suitable for cleaning the product being used.
- 11.4 Close the tank and connect the spray gun again.11.5 Spray the solvent, directing the jet into a special container.

Make sure that the air-product adjustment handwheel regulator (fig. 5 #6) is completely closed to avoid atomization of the solvent which May lead to pollution of the nearby environments.

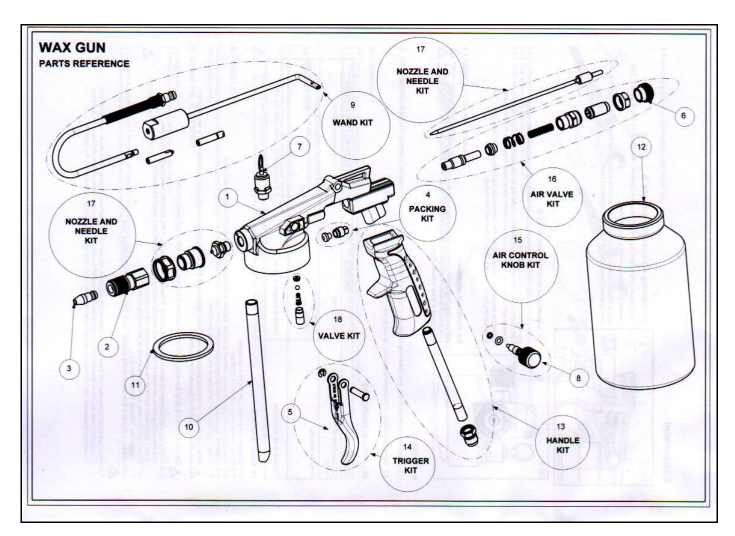
Do not immerse the spray gun completely into the solvent, but rather clean it with a soft brush or a cloth

- 11.6 In case the product leaks out around the needle packing, in front of the trigger (fig. 1 #4), clean the fouled parts immediately. Turn the packing screw clockwise to hermetically seal the packing. This will prevent the product from leaking again. Finally, make sure that the needle remains free to move.
- 11.7 Whenever necessary, lubricate the needle at the packing screw.
- 11.8 Occasionally, lubricate the air valve rod.

When the spraying job is finished, or during a pause, hang the spray gun on the special hook



11.9 Never use force. Using improper tools such as pipe wrench, gas torch, etc. will void any warranty. In many cases proper repairs ean only be carried out with the aid of special tools. In such cases, limit yourself to establishing the cause of the problem and leave the repairs to the service department. We will refuse to accept liability for faulty functioning spray gun if it is disassembled by the customer.



DRAWING #	DESCRIPTION	
1.	GUN BODY FOR WAX	
2.	QUICK COUPLING	
3.	SPRAY NOZZLE	
4.	PACKING KIT (#1050312): ADJUSTMENT NUT, NEEDLE PACKING	
5.	TRIGGER	
6.	PRODUCT CONTROL KNOB	
7.	PRESSURE REDUCER/ SAFETY VALVE	
8.	AIR CONTROL KNOB	
9.	WAND KIT (#1050286): MIST WAND ATTACHMENT, HAND HELD SPRAY WAND ATTACHMENT, 360°STRAIGHT WAND ATTACHMENT, PLASTIC WAND	
10.	PRODUCT INTAKE TUBE	
11.	GASKET	
12.	TANK	
13.	HANDLE KIT (#1050314): AIR SUPPLY TUBE, BLACK HANDLE AIR SUPPLY CONNECTOR	
14.	TRIGGER KIT (#1050315): LOCKING WASHER, TRIGGER (#5), TRIGGER AXLE	
15.	AIR CONTROL KNOB KIT (#1050313): AIR CONTROL KNOB (#8) WITH ADDITIONAL ACCESSORIES	
16.	AIR VALVE KIT (#1050311): PRODUCT CONTROL KNOB (#6	
17.	NOZZLE AND NEEDLE KIT (#1050310): SPRAYHEAD CAP, SPRAYHEAD RING, NOZZLE, NEEDLE	
18.	VALVE KIT (#1050316): COMPLETE VALVE	















HONEY COAT GALLON Stock # BWH1



www.CRESTEASTCOAST.com
To Re-Order Call Us Toll Free At:
1-866-458-9009



