

LOW TEMP GLASSWASHERS





Manual

5659 Royalmount Ave. Montreal, QC H4P 2P9 - Tel: (888) 275-4538 - mvpgroupcorp.com





Congratulations on the purchase of your new Jet-Tech X-45 glasswasher.

Jet-Tech glasswashers have been used dependably for many years. This manual has been written to help YOU, the operator, perform your job more efficiently, because your job is one of the "most important" in the restaurant. WHY? One reason is that your product, the dishes and glasses, are the first thing that the customer sees when he sits down. Clean, sparkling dishes and silverware leave a favorable impression on the customer when he observes the table setting. Customers mean profit and profit means jobs yes, your job, the cooks, the waiters, and the managers you are all part of a team! The Jet-Tech dishwasher is a tool which you can use to make your job easier more efficient, and will help you deliver cleaner dishes.

Should you or the individual installing this unit have any questions or comments, please do not hesitate to contact our Customer Service Department (888-275-4538 x: 611).

Note: Our Technical Support Team is available 24/7.

Thank you for your support.

MVP GROUP CORP TEL: (514) 737-9701 FAX: (514) 342-3854

TOLL FREE:(888) 275-4538

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Warranty



MANUFACTURERS LIMITED WARRANTY

MVP Group Corporation (Jet Tech) hereby warrants all new warewashers bearing the name "JET TECH" and installed within the continental United States of America or Canada to be free from defects in material and workmanship, under normal and regular usage and operation, for a period of one (1) year following the date of original installation, (unless specified otherwise) but in no event can exceed eighteen (18) months from the date of shipment from the factory.

If a defect in material(s) or workmanship is detected; or found to exist within the stated period above, Jet Tech, at its sole discretion, shall either repair or replace any original equipment manufacturers part which has proven to fail within the machine; providing that the equipment has not been altered or tampered with in any manner, has been installed correctly as per the owners manual, and maintained and operated in complete accordance with this manual.

The labor cost to repair or replace any part proven to be defective, as per above clause(s), shall be covered by Jet Tech Systems, within the continental United States of America or Canada; provided that: prior authorization for this labor was approved by Jet-Tech Systems, the service work was performed by an authorized Jet Tech service agency; and that this agency installed an original and genuine Jet Tech part in the machine. Any repair work performed by a non-authorized service depot remains the sole responsibility of the user, and Jet Tech Systems will not be held responsible. **The installation of any generic part will not be valid; and therefore voids this warranty**. All authorized labor coverage shall be limited to regular hourly rates only. Any supplemental hourly rates or charges, such as weekends or emergency premiums remain the responsibility of the user.

MVP Group Corp. (Jet Tech) hereby states that: warranty travel time shall be limited to, and without exception, a round-trip total of two (2) hours OR mileage up to a maximum of one hundred (100) miles round-trip. Any charges exceeding those stated herein must have prior authorization by the factory.

Exceptions to above warranty are: (A) Damages resulting from shipping, handling or abuse. (B) Incorrect installation and/or connections. (C) Adjustments or calibration of any parts. (D) Faults due to lack of regular maintenance or cleaning of any internal part(s). (E) Replacement of any wearable items such as: glasswasher curtains, or peristaltic squeeze tubing or gaskets. (F) Excessive lime, mineral, alkali or hard water conditions (In excess of 6 grain) and (G) Poor results due to: use of an incorrect type of detergent (for non-commercial type applications), and excessive or inadequate water temperature(s) or pressure conditions or incorrect use. (H) Labour and mileage coverage does not apply upon condition of sale.

MVP GROUP CORPORATION STATES THAT THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, THAT ARE NOT SET FORTH HEREIN, JET TECH SYSTEMS CORPORATION SHALL ASSUME NO OTHER RESPONSIBILITY, EITHER DIRECT OR NON-DIRECT, OR BE LIABLE FOR ANY OTHER OR ADDITIONAL LOSS OR DAMAGE WHETHER BEING DIRECT OR CONSEQUENTIAL, AS A RESULT OF ITS EQUIPMENT.

Warranty:

One year parts & labor (Continental USA and Canada).

 $The \ manufacturer \ reserves \ the \ rights \ to \ alter \ design \ and \ specifications \ without \ notice.$

Model X-45 Low Temp Glasswasher

X-45 cleans your dishes, glassware, silverware and utensils. This model is excellent for small restaurants, fast food operations, institutions, nursing homes etc.

HIGHLIGHT FEATURES

Fully automatic washing and rinsing operation with integrated chemical injection system. Sanitary Labyrinth door eliminates any gasket. Deep drawn one piece unified inner chamber. Rinse Additive pump for sparkling results. Detergent pump for consistent results. Sanitizer pump for proper sanitation.

STANDARD FEATURES

Double-Wall insulation on top and side panels.

Stainless steel wash and rinse arms.

Body, external housing and all chassis components in brushed stainless

steel AISI 304.

Inner wash tank in AISI 316 S/S.

.75 HP drip-proof pump motor.

Stainless steel wash pump impeller.

Door safety switch.

Adjustable peristaltic pumps for detergent, rinse and Sanitizer.

Built-in or Free standing installation.

Reliable mechanical-type cam timer.

Automatic drain pump.

Detergent/chemical connections.

TECHNICAL FEATURES

Racks per hour: 37

Water consumption per cycle (Gal.): 1.02

Wash Motor: 0.75 HP Temperature: 140 Fº Wash time: 45 seconds Dwell time: 12 seconds Rinse time: 28 seconds

Total cycle time: 85 seconds



UTILITIES

Electrical: Machine connection / Machine Load Amps - 115 Volts/60, 13 Amps

Water: 3/4" male hose X 6 ft. (supplied) / 140 F Hot Water Connection

Incoming Flow Pressure: 25 PSI (Pressure reducing valve optional)

Drain: 1" I.D. hose X 5.5 ft. (supplied)

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Getting Started



<u>Immediately</u> upon receipt of your new X-45 glasswasher, remove the cardboard box and inspect the glasswasher for any obvious signs of damage. If you find any traces of damage, contact the transport company that delivered the glasswasher to your location. A damage claim must be made immediately with the carrier.

Included with your X-45 glasswasher;

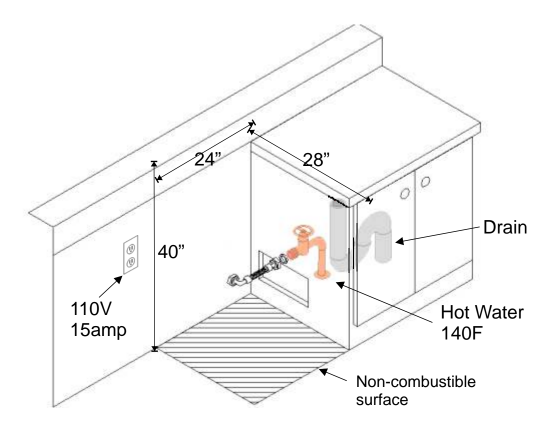
- (1) 20 x 20 open rack
- (1) 20 x 20 peg rack for dishes
- (1) fill hose
- (1) drain hose
- (4) adjusting feet
- (1) operator manual





Installation

This glasswasher must be installed on a level, rigid, nonflammable surface (i.e.:ceramic tiles, concrete, sheet metal, etc). Ensure that the machine is level by installing the feet (shipped in the wash tank of the machine) and adjusting them. Be sure to provide adequate space for water, drain and electrical connections.



Electrical

The glasswasher must be connected with 120 volts 60Hz line. The terminal block will receive L1, Neutral and Ground wire. Unit must be well grounded. Breaker rating should be 15 amps.







Plumbing

WATER INLET

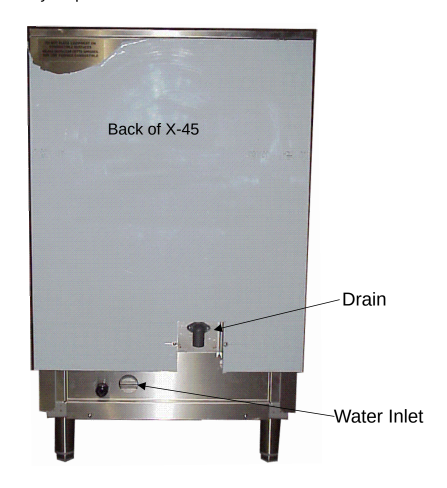
A 3/4" NPT coupling is required with a maximum of 30 p.s.i. dynamic pressure, and a minimum of 20 p.s.i. . A water pressure regulator is required. The water pressure should be 25 p.s.i.. Incoming water temperature must be 140° F (60° C). An easily accessible shut-off valve is recommended.

Flexible hoses must be used to make installation, servicing and maintenance easier. The water connection is inside the unit to a solenoid valve. The hose with pass trough an opening at the back of the unit.

Make sure that the water is free from calcium and hard water deposits. Water with a mineral content of 6 grains or higher must have an on-line water filtering system or another type of water softening system. Build-up of calcium and lime deposits in the dishwasher may occur and servicing will be required on a more frequent basis which will not be covered by warranty.

DRAIN

The X-45 will pump the drain water manually or automatically. A 1" ID flexible drain hose (included) is recommended to facilitate maintenance and servicing of the machine. It is important not to reduce the size of this hose. Secure the drain hose well as the drain water pressure is approximately 10 p.s.i..





Chemical hook-up

This unit is equipped with three (3) chemical pumps; located behind the bottom panel (below the door). Each will inject a different chemical product at a specific time during the wash and rinse cycle. The chemical pumps have sufficient length of tubing hose which can be inserted into gallon size containers, near the dishwasher. The lines can be passed through the center of the dishwasher out either side.

WASH COUNTER

The chemical pumps have colored tubing for ease of identification.

The colors are as follow:

Red for Detergent
Clear for Sanitizer
Blue for Rinse-additive

To prime the pumps; push the toggle switch above each pump until the products have reached the sump.

Suggested chemical use and quantities.

Detergent:

High sequestrant alkaline solution 200 ppm

Sanitizer:

Chlorine solution (min. 120F, 49C)

min: 50 ppm (as NaOCI)

lodine Solution (min. 75F, 24C) min: 12.5 ppm- max: 25 ppm

Quaternary ammonium solution (Min. 75F, 24C)

Min: 150 ppm - max:400 ppm

Rinse-Aid:

Low foam rinse-aid, surfactant isopropanol

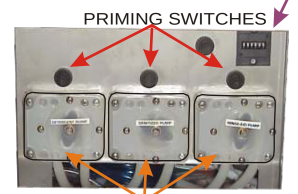
50 ppm

See local health code for appropriate quantities and usage. Contact your chemical representatives for calibration and supply.

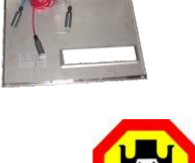
WARNING

Whenever manipulating chemicals, use appropriate protection (eyes and hands) as these chemicals are corrosive.





CHEMICAL PUMPS



Installation Check List

- Is the glasswasher connected electrically?
- Is the breaker (in the electrical panel) switched on?
- Is there water connected to the dishwasher?
- Is the water valve opened?
- Are the chemicals properly set?

Operation



Fill the glasswasher;

- 1) To begin, you need to turn the **black swivel** switch clockwise a quarter turn to the ON position.
- 2) Fill the wash tank with water by pressing the <u>round black fill button</u> (on the left side). Open the door to monitor the water level, push and hold the <u>black fill button</u> until the water has reached an inch above the bottom. This needs to be done only if the wash tank is empty. The dishwasher will refill itself automatically at every cycle.

Begin Loading:

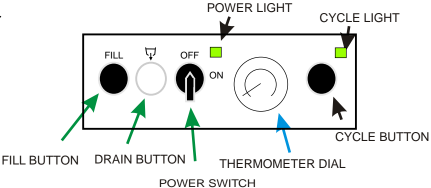
- 3) Load a rack of cups and glasses and slide into the glasswasher. Close the door.
- 4) Press the **cycle button** (black round button on the right) to start the wash cycle.
 - a. The wash and rinse cycle takes 90 seconds. The dishwasher will automatically pump in the proper amount of detergent, rinse-aid and sanitizer.
- 5) Once the cycle is done, the indicator light will switch Off.

Drain the unit:

At the end of the day, or if the water needs to be emptied, you can drain the glasswasher by pressing and holding the **white button**. You need to hold for several seconds (about 30 seconds).

Note: Do not run the glasswasher without any water.

Make sure the power switch is turned off at night.



Maintenance

- ♦this glasswasher requires daily maintenance. The most important part is to keep the interior clean. In the sump area, you will find a round screen. This round screen can be removed easily and must be cleaned at least once a day.
- ♦ Chemical containers should be checked daily for quantity. If they are low on product, replace them.
- ♦Depending on the water quality, the dishwasher should have a descaling treatment on a weekly basis. To do a descaling treatment, put a cup (250ml) of descaling solution in the dishwasher once it is filled with water. Run the dishwasher twice.
- ♦The spray jets should be inspected for obstruction once a month. If blocked, the upper jets can be unscrewed and cleaned under running water. The rotating spray arm can be removed by unscrewing the center knob.
- ♦The bottom panel below the door, should be opened and the chemical pumps checked for leaks also once a month.



Trouble Shooting



Power is turned ON but nothing happens!

> verify the circuit breaker in the building's electrical box. If the unit was installed with a cord and plug, verify that the plug is well placed in the receptacle.

The power is ON but the unit will not fill!

> verify that the incoming water shut off valve is opened.

The power is ON, the unit is filled with water but it wont start!

> Verify that the door is properly closed.

The Unit is not cleaning!

> Verify the filter inside the wash tank area, it must be cleaned dail\(\)Verify that all chemical bottles are filled and there is no air gap in the chemical tubes. If there is an air gap in the tube, the chemical pump should be primed. See instruction on page 9.

The temperature is too low (below 120F)!

>Verify your hot water supply The hot water tank may be defective and can not supply hot water to the dishwasher.

The water is overflowing out by the door!

> Verify that the drain hose is not kinked.

If you have tried the recommended action above and the problem remains, call for service.

If the following conditions happen, call for service.

The wash cycle is too long (more than 90 seconds).

The unit is not rinsing the glasses.

The unit will not shut off.

IMPORT ANT NOTES



Locate and clearly identify the water shut-off valve that supplies the dishwasher and the fuse box or breaker switches.

Only qualified and/or licensed technicians can repair this piece of equipment.

Removing panels will expose wires and live current. The breaker switch should be switched off or fuses removed before removing the panels. The water supply must also be turned off

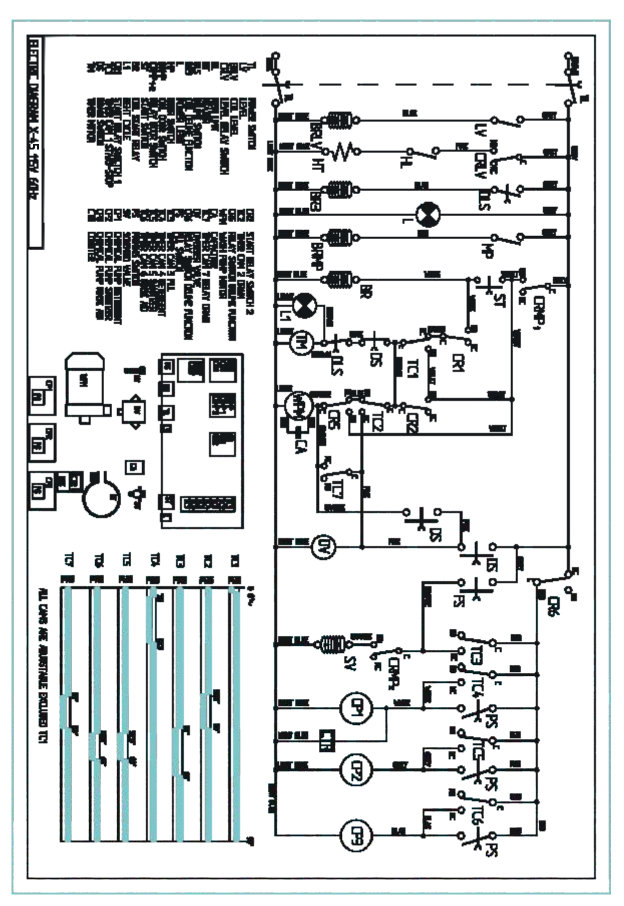


CONTACT INFORMATION

1-888-275-4538 514-737-9701 Fax: 514-737-2792 www.jet-tech.com service@jet-tech.com

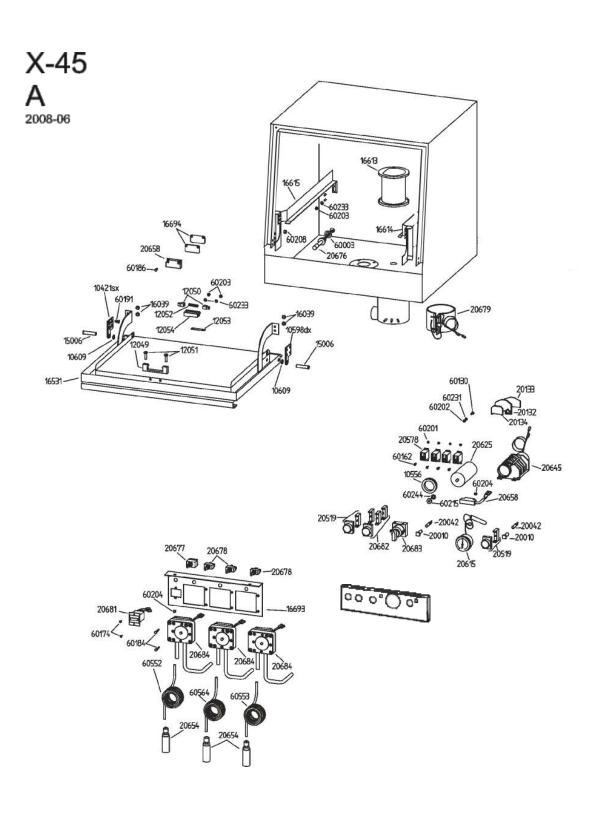
Electrical Diagram





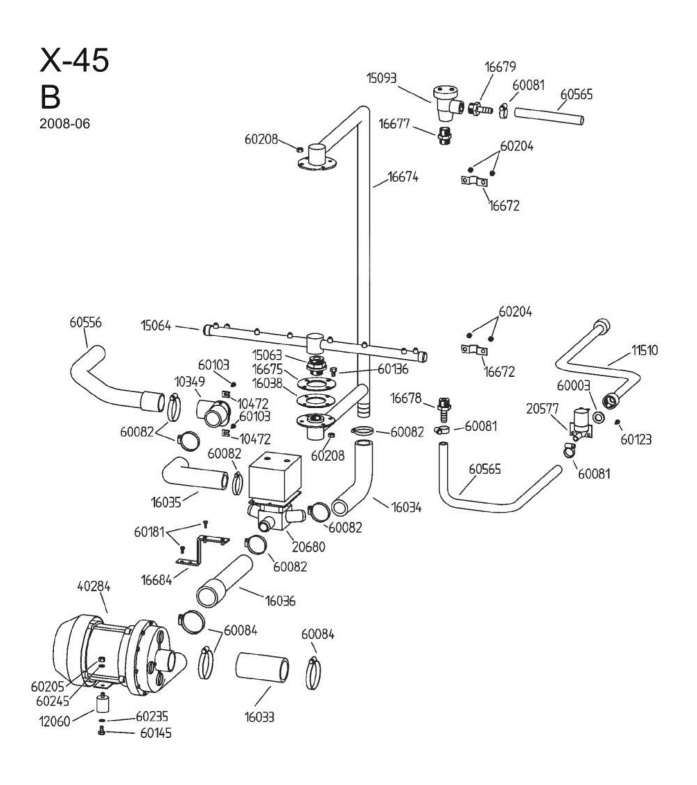


Exploded View 1





Exploded View 2



Parts list



Articles / Description

10349 CONNECTOR 10421 SMALL SQUARE 10428 NUT **10471 SPRING** 10472 SPRING **10473 SPRING 10479 BUFFER** 10493 PIVOT 10502 ADJUSTABLE FOOT 10503 ADJUSTABLE FOOT 10552 PLATE 10556 FAIR LEAD **10598 SQUARE** 10609 SPACER 11510 TUBE 12021 CONNECTOR 12048 PIVOT 12049 DOOR HOOK 12050 DOOR CATCH 12051 BUSH **12052 SPRING** 12053 PLATE 12054 DOOR CATCH BODY 12057 HANDLE SOCKET 12060 ANTI-VIBRATION 12077 HANDLE SOCKET 12653 FILM X-33 JET-TECH 15006 PIVOT 15063 BUSH ARM X-35 15064 ARM X-35/X-33 15093 ANTI REFLUX DEVICE X-33 15706 SQUARE RIGHT GUIDE 15707 SQUARE LEFT GUIDE 16033 TUBE X-33 16034 TUBE X-33 16035 TUBE X-33 16036 TUBE X-33 16038 FLANGE EPDM 81X61X2 X-33 16039 BUFFER FOR FLASK EPDM 16308 SQUARE AQUAFRESH 16529 TANK X-33 16531 DOOR X-33 16612 BASEMENT X-33 16613 FILTER TANK X-33 16614 RIGHT B.GU.SPLASH GUARD X-33 16615 LEFT B.GU.SPLASH GUARD X-33 16616 RIGHT LAT.PANEL X-33 16617 LEFT LAT.PANEL X-33 16618 REAR PANEL X-33 16619 PANEL X-33 JET-TECH 16672 U BOLT HOSE X-33 16674 WASH COLUMN X-33 16675 COUNTER-FLANGE WASH COL.X-33 16677 NIPLO X-33 1/2" PG13 1/2-1/8" 16678 RUBBER-CARRIER 1/2" CORR.PIPE 16679 RUBBER-CARRIER PG13 1/2-18/1" 16682 CORRUGATED PIPE+NUT+GASK.X-33 16683 TOP X-33 16684 Z SQUARE SOLENOID VALVE X-33 16686 PANEL X-33 16693 FLASK X-33 16694 MICROSWITCH PLATE X-33 20010 LIGHT 20017 FIXING CABLE 20042 LIGHT 20132 TERMINAL 20133 PLATE 249-116

20134 TERMINAL 281-313

20519 PUSH BUTTON

20577 SOLENOID VALVE 1A 110V UL 20578 RELAY 12A 110V 60 HZ 20582 TERMINAL FV110 20615 THERMOMETER F 22 20618 NOR.OPEN CONTACT F.PUSH BUTTON 20625 CAPACITOR 40 20645 TIMER X-35 20654 FILT.AUT.DET.DOS.5X7 X-32/X-33 20658 MAGNETIC SWITCH 20675 TERMINAL BLOCK X-33 JET-TECH 20676 WATER LEVEL X-33 20677 LEVER KEY DIVERTER+CAP X-33 20678 LEVER BUTTON+CAP X-33 20679 TANK HEATING ELEM.115V 800W 20680 DRAIN VALVE X-33 20681 CYCLES COUNTER X-33 20682 WHITE DRAIN BUTTON X-33 20683 SWITCH X-33 20684 PERISTALTIC PUMP X-33 20689 NOR.CLOSED CONTACT F.PUSH BUT. 21652 LOOM X-33 JET-TECH 30049 DISH BASKET 50X50 30105 BASKET 40284 M.PUMP 115V 0,75HP 60HZ 2265/D 60003 GASKET 60081 CLIP 60082 CLIP 60084 CLIP 60103 SCREW 60105 SCREW 60115 SCREW 4MAX30 60123 SCREW 3,5X13 60130 SCREW 60136 SCREW 60145 SCREW 6MA X 8 60162 SCREW 4MAX8 60166 SCREW 60174 SCREW 3MAX8 60181 SCREW 4MAX10 60184 SCREW 4MAX30 60186 SCREW 4MAX12 60191 SCREW 60201 NUT 60202 NUT 60203 NUT 60204 NUT 60205 NUT 60208 NUT 60215 NUT **60231 WASHER** 60233 WASHER 60235 WASHER 60244 WASHER 60245 WASHER 60552 RED HOSE 5X7 X-32/X-33 60553 BLUE HOSE 5X7 X-32/X-33 60556 TUBE FOR DRAIN PUMP 60564 HOSE 5X7 60565 HOSE 60580 INSTRUCTION BAG 60583 BAG 60596 BAG 60626 PANEL 60651 PANEL RIG./LE.SIDE CF 50-70 60655 PACKAGE F 18/737 JET-TECH 60657 PEDESTAL F 18/737 JET-TECH 60659 EXPANTED 85X10X10X3 60675 EXPANTED 87X42X3 K20



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