



**Steam Clean  
Systems**



# The Gum Gulper Trolley



**Operating Instructions  
Please Read Carefully**

# Gum Gulper Trolley

Thank you and congratulations for choosing the quality and unsurpassed reliability of the Steam Clean Systems Gum Gulper Trolley

The steam generator on the Gum Gulper Trolley has a copper explosion proof boiler with external heating elements. This stops lime scale adhering to the boiler and with it's unique boiler flushing system that can be operated by the end user in approximately 5 minutes, takes away the element that makes other steam cleaners unreliable. At the same time this system uses less electricity than conventional boilers for a given amount of steam and recovery times are quicker.

It is equipped with an automatic refilling system which takes water from an external 3 litre tank giving approximately 1.5 hours of continuous use.

The wet and dry vacuum has a powerful 1000 watt motor and an enormous 20 litre waster tank.

Gum removal is very quick using the Steam Clean Systems Gum Removal chemical. It's powerful vacuum removes all the slurry leaving nothing on the surface.

With its 6 bar steam jet and a temperature of 165 deg. C in the boiler it can clean and sanitise even the most contaminated surfaces using the cleaning kit provided. This machine comes with a full cleaning kit as with its sister machine the SC2000DT

It is very easy to set up and operate but we strongly suggest that you read the operating instruction before doing so.



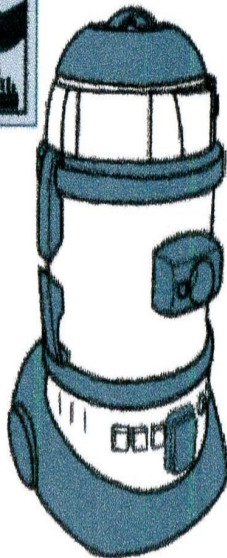
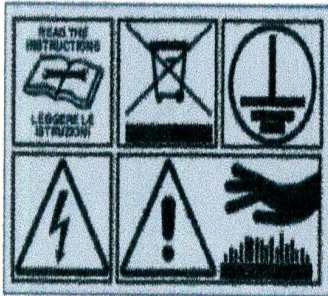
## Operating and Safety Instructions

- After the removal of the package make sure of the appliances integrity. In case of doubt do not operate the appliance but take it to a qualified service person for examination and repair.
- Plastic bags, polystyrene, etc..., must be kept out of the reach of children.
- Before connecting the appliance, make sure that the data on the plate is the same as the power supply. The machine voltage is 230V single phase, with a plug of 13 amps.
- Plug the appliance into a grounded outlet of sufficient power as provided for by the safety regulations in force.
- Do not touch the appliance with wet or damp hands.
- Always disconnect from an electric outlet when not in use.
- The appliance is only and exclusively for its intended use so the manufacturer cannot be held responsible for any probable damage due to illegitimate use.
- Never unscrew the safety valve cap during use.
- Before cleaning and maintenance, make sure that the appliance is disconnected from the outlet. Do not wash the appliance and/or immerse in water. Before filling the boiler, make sure that the appliance is unplugged.
- In case of failure or operational defect, turn off the appliance and disconnect from the electrical outlet. Do not disassemble or attempt to repair the appliance. Incorrect reassembly or repair could cause the risk of fire, electrical shock, or injury to persons when the appliance is in use. Any repair must be executed by qualified service personnel that are authorized by the manufacturer. Ask for exclusive use of original spare parts.
- Installation must be executed according to the manufacturer's instructions (space for ventilation, room temperature).
- Do not operate appliance with damaged cable or hose.
- Turn off the boiler switches and unplug the boiler when finished operating. It is not necessary to empty the boiler of remaining water.
- Do not remove the safety device and protective cover.
- Before servicing, make sure that appliance is unplugged from electrical outlet.
- Do not service while appliance operates.
- THE NON-OBSERVANCE OF THE ABOVE OPERATING AND SAFETY INSTRUCTIONS COULD PREJUDICE SAFETY.



## CONTENTS AND LABELS

- 1Pc Steam generator with plastic water tank
- 1Pc. Vacuum ( stainless waste tank and vacuum motor head)
- 13 Pcs. Standard accessories ( see page 5)



Mod. EMILIO RA	Cod. BF089RE
Power Alimentazione	230 V 50-60 Hz
Boiler Caldaia	2,2 LT
Boiler Power Potenza caldaia	1000-1000W
Working Pressure Pressione di lavoro	5 BAR
Vacuum Potenza motore	1 00 W

N.

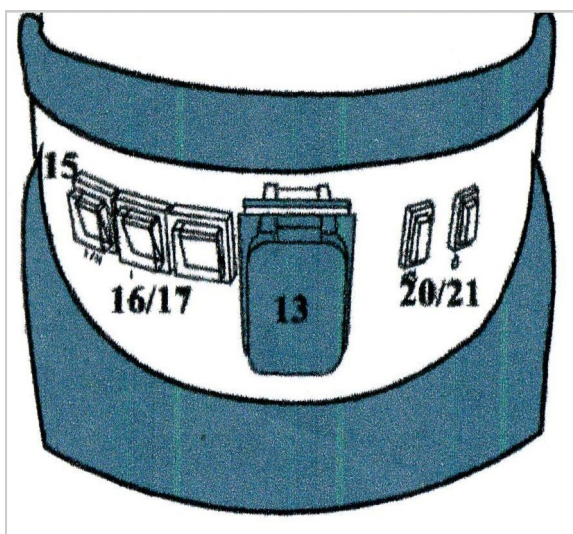
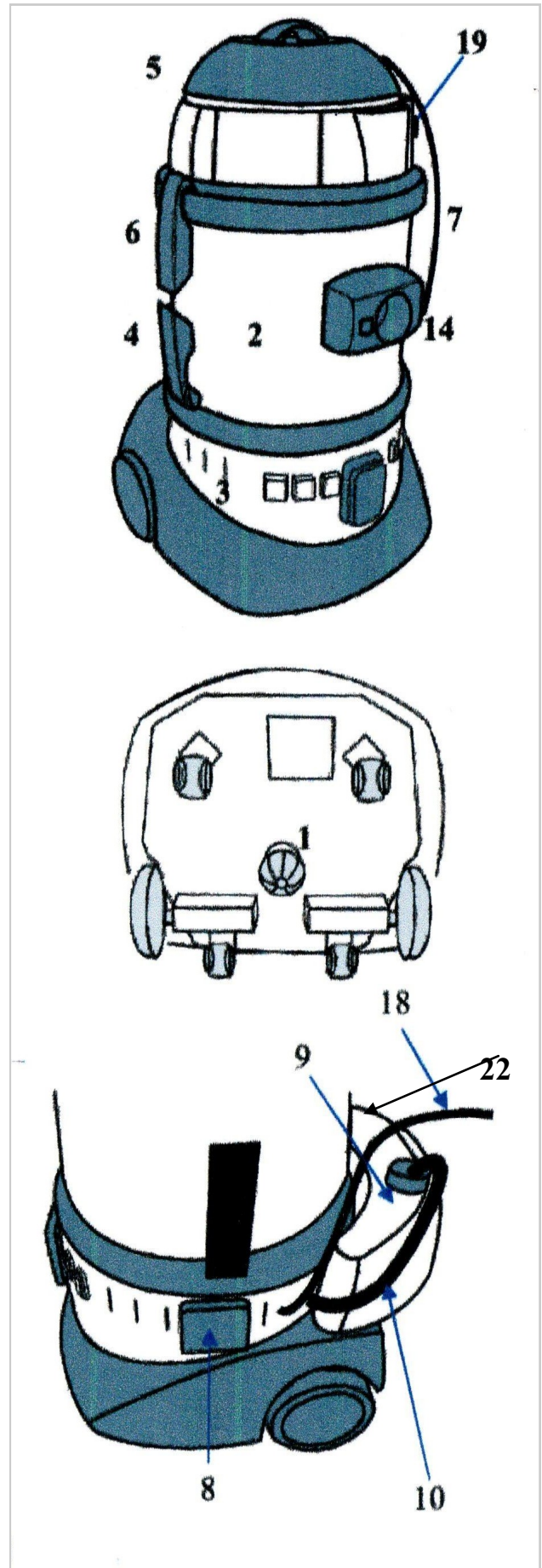
Made in Italy

## CAUTION

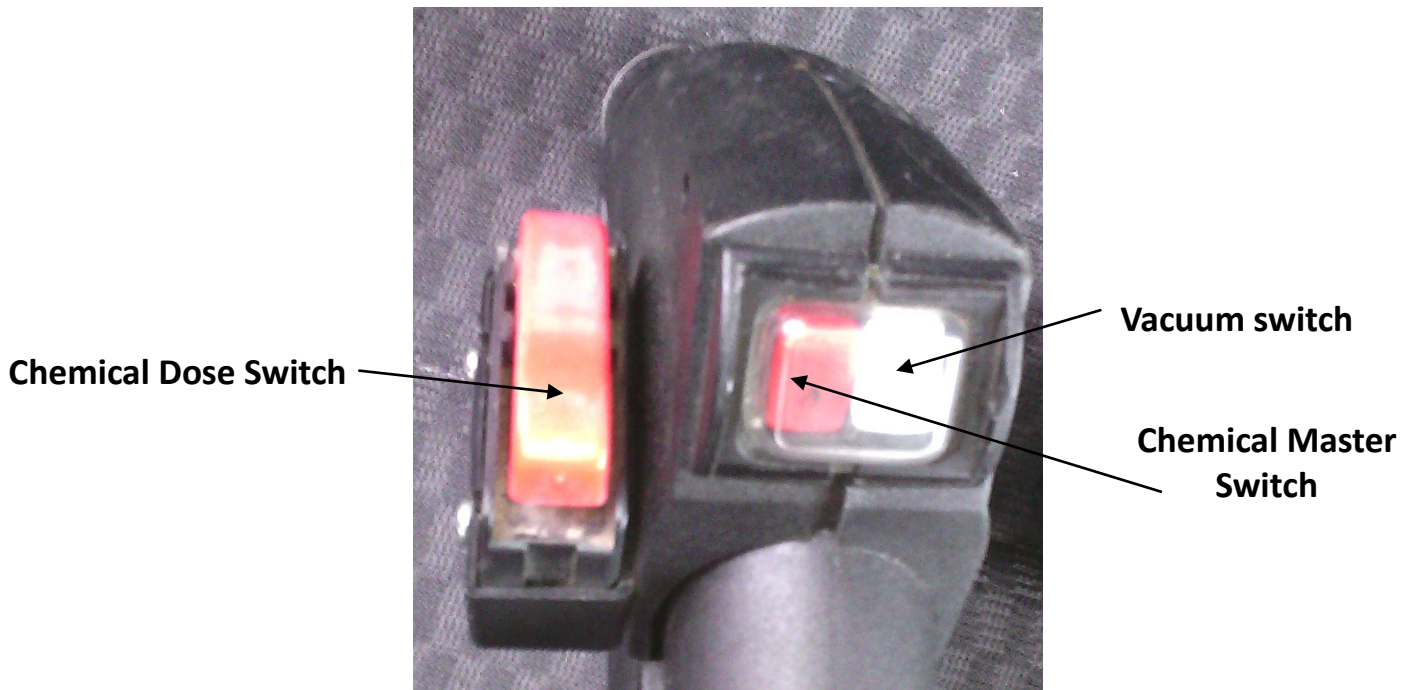
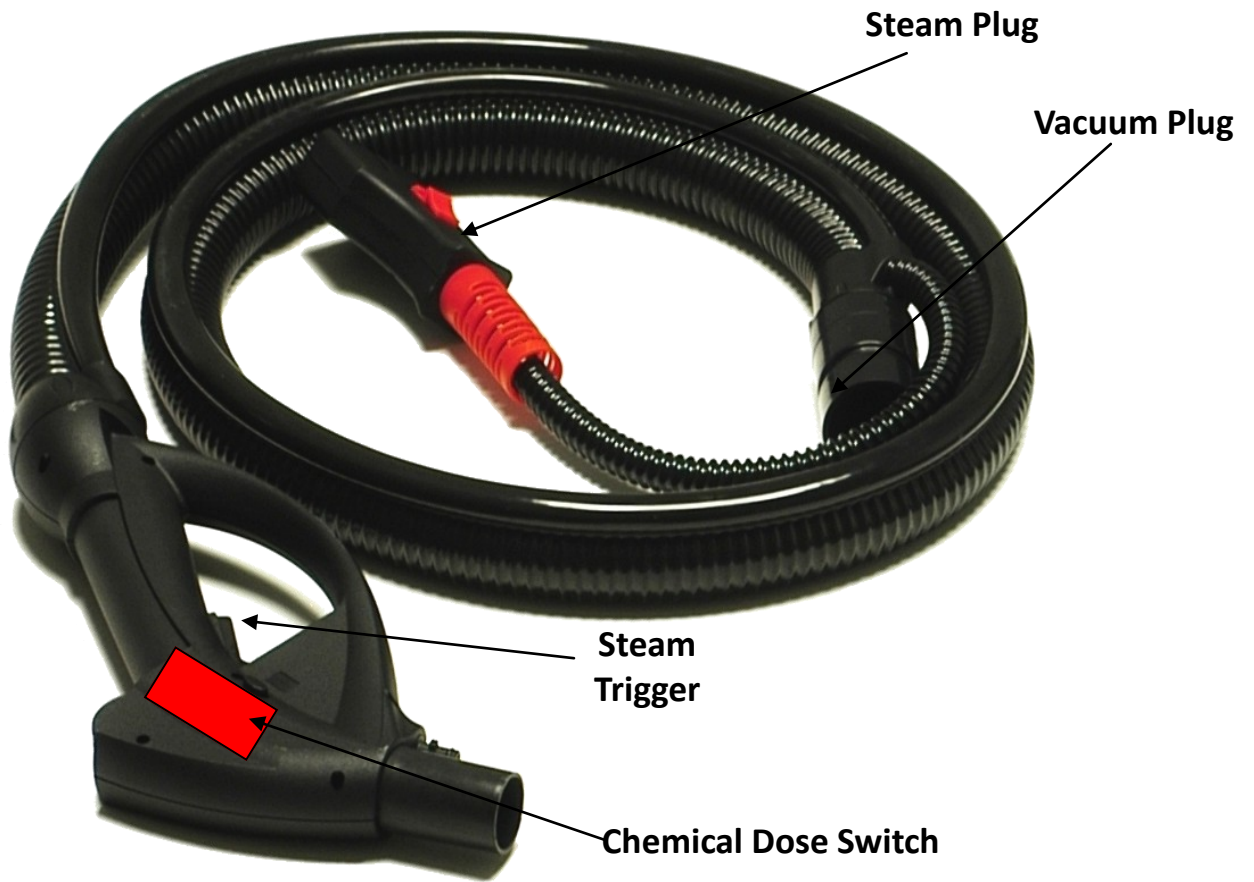
**DO NOT REMOVE SAFETY DEVICE AND PROTECTIVE COVER BEFORE MAINTENANCE AND SERVICE. MAKE SURE THAT THE APPLIANCE IS UNPLUGGED FROM ELECTRIC OUTLET AND BOILER IS COOL AND NOT UNDER PRESSURE.**

## OVERVIEW

1. Safety Cap
2. Waste Drum
3. Steam Generator
4. Hooks Drum/Steam Generator
5. Vacuum Motor
6. Hooks Drum/Vacuum Motor
7. Power Cable of the Exhauster
8. Power Outlet for Exhauster
9. Plastic Tank for Water
10. Water Hose
13. Steam Outlet
14. Vacuum Inlet
15. General Switch
16. I Heater Switch
17. II Heater Switch
18. Power Cable
19. Vacuum Switch
20. Steam Indicator Lamp
21. Water Lamp
22. Chemical/Detergent Tank

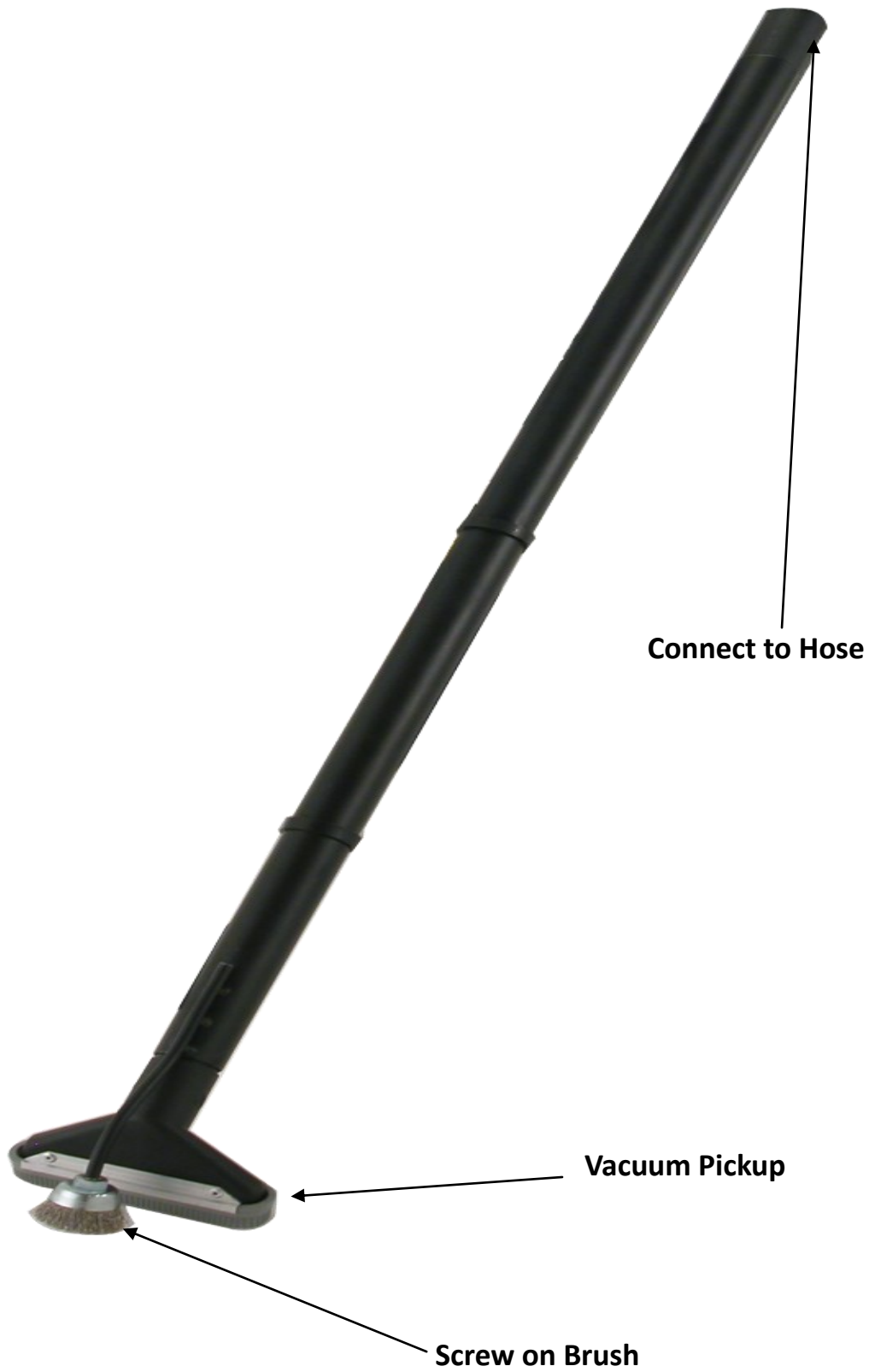


# Gum Gulper Hose





# Gum Removal Lance



# Standard Cleaning Tools



**CVO**  
Steam/vacuum  
extension 440mm

**X2**



**CVH**  
Floor Tool



**CVI**  
Rubber Insert 300mm



**CVG1**  
Nozzle squeegee  
steam/vacuum 150mm



**CVG3**  
Brush Insert 150mm  
for CVG1



**CVG2**  
Rubber Insert 150mm  
for CVG1



**CVA**  
Accessories holder  
steam/vacuum



**CVB**  
Small brush PVC  
d.20mm for CVAC



**CVE**  
Steam/vac lance  
d.36mm black mopen



**CVC**  
Nozzle for upholstery  
140 mm



- **Firstly fill the water canister (right hand) with tap water and the chemical canister (left hand) with the recommended gum removal chemical. Make sure that the appropriate hoses are in the canisters.**
- **Connect the Steam and Vacuum hose to the machine.**
- **Plug in machine**
- **Switch on the Power switch and the two boiler heater switches (see figure1) Wait for the green ready light to come on (about 12 minutes).**
- **Connect the Steam Lance**
- **Switch on chemical master switch and vacuum switch (figure 2)**
- **Place brush on steam lance over gum wad and press Steam Trigger after one or two seconds rub brush on gum wad and at the same time press the chemical dose switch for a couple of seconds ( it may take a little longer for the chemical to pump through on the first operation) the gum will then turn into a watery slurry, push lance forward and vacuum up slurry.**
- **Repeat process on subsequent gum wads.**
- **Gum lance can be substituted with cleaning tools provided for cleaning.**
- **On completion of job Switch off Gum Gulper**
- **Remove and empty waste tank (figure1)**
- **Clean all tools.**

### SERVICE

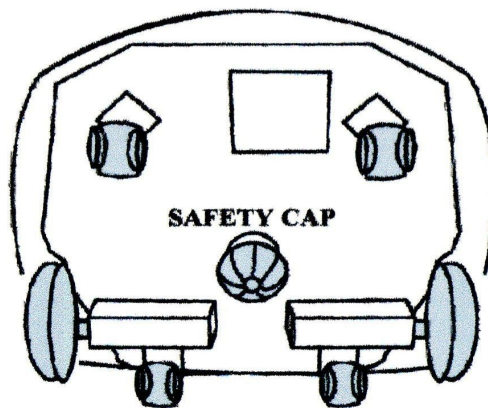
- After finishing turn off all switches and unplug the boiler. It is not necessary to pour out remaining water from boiler. Empty and clean the boiler once a month. To clean the stainless steel drum: unhook it and wash it.

### SERVICE II

#### EMPTYING/CLEANING THE BOILER

- Unplug the machine and when the boiler is cold and not under pressure open carefully the safety valve cap 1 on the steam generator and pour out water from the boiler.
- It is not necessary to pour out all remaining water each time you finish cleaning. Do the emptying/cleaning operations once a month (or more according to the use).

AT THE END OF THE WORKING SESSION, TURN OFF ALL SWITCHES AND UNPLUG THE BOILER.





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