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Customised commercial water control products and machined casting services

GE PRE-RINSE UNITS HOB MOUNTED MODELS TF80H, TF81H TF82H, TF83H & TF84H

INSTALLATION AND OPERATING INSTRUCTIONS



Hand Piece

Specifications:

- Galvin Engineering recommends the installation of strainers and pressure reducing valves prior to the Pre-Rinse unit to ensure clean consistent supply. Debris or poor water quality could cause the trigger to cease or fail to seal.
- Whilst GE Pre-Rinse units have a 6 star WELS rating, the pot filler attachments are 0 star to allow fast pot filling.
- The identification buttons on the handles are standard and signify hot or cold water only. If water other than hot or cold is used (e.g. pre-mixed) then appropriate identification buttons will need to be purchased to replace those supplied on the standard unit.
- The hose on these units is not suitable for potable water and should only be used for washing down.
- The recommended maximum operating conditions are 65° C and 500 KPa (70 PSI). Higher temperatures or pressures could result in premature failure and void the manufacturer's warranty.

Installation:

(To be read in conjunction with the general arrangement drawing).

1. If the mounting holes do not already exist, mark out and drill the hole/s in the bench/trough to suit the required model as shown in Fig. 1 page 3
 - Models TF80H and TF81H are single inlet units requiring a hole diameter of 23-26mm.
 - Model TF82H is a dual inlet concealed unit requiring hole diameters of 31-35mm, between 120mm and 255mm apart, with a hole in the centre of diameter 25-28mm. This model is typically installed into Three Tap Hole basin or sink.
 - Model TF83H is a dual inlet unit requiring hole diameters of 23-26mm, 205mm apart.
 - Model TF84H is a single inlet unit requiring a hole diameter of 31-35mm.

GALVIN ENGINEERING PTY LTD - ABN: 78 008 719 382

WA Head Office - Perth
410 Victoria Rd Malaga WA 6090
PO Box 2063 Malaga WA 6944
Phone: 61 (0)8 9249 5900
Fax: 61 (0)8 9249 5916
Email: galvin@galvinengineering.com.au

NSW Branch - Sydney
19/115-123 Woodpark Road
Smithfield NSW 2164
Phone: 61 (0)2 9681 1366
Fax: 61 (0)2 9681 1477
Email: nsw@galvinengineering.com.au

QLD Branch - Brisbane
9/36 Blanck Street
Ormeau QLD 4209
Phone: 61 (0)7 5540 7467
Fax: 61 (0)7 5540 7542
Email: qld@galvinengineering.com.au

VIC Branch - Melbourne
11, 314 Governor Road
Braeside VIC 3195
Phone: 61 (0)3 9580 6622
Fax: 61 (0)3 9580 4144
Email: vic@galvinengineering.com.au



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2. If a TF82H unit with concealed basin set is being installed, then the basin set needs to be installed at this point. Do not fit the Hob base, but ensure the hob base backnut is sitting loosely on the breech piece prior to installation.
3. Mark out the three (3) holes for mounting the Wall Bracket Assembly, at a height less than 'A' as shown in Fig 1. Drill the three (3) holes to suit the fasteners supplied (The fasteners may not be appropriate for all wall materials. If this is the case, other fastening systems will have to be sourced by the installer).

Note: The wall bracket can be mounted at a height of up to 90mm below the circlip, however the further it is mounted away from the circlip, the more the stability of the unit is compromised.

4. Measure the distance 'B' between the wall and the centre of the hole/s that have been drilled in the bench/trough. Subtract 17mm from the measured distance, and then cut the Extension Rod in Fig 2 to that length as shown. **DO NOT** cut off the threaded end. (Note: Distance 'B' must be no less than 50mm. If it is more than 290mm, then an extended Extension Rod must be purchased).
5. Fit the Wall Flange to the wall, as shown in Fig. 2.
6. If the Pot Filler Kit has been purchased, it must be attached to the pre rinse unit now. Refer to the Installation and operating instructions supplied with the Pot Filler
7. Screw the Wall Bracket Extension Rod into the Hand Spray Holder Ring (see Fig 2) but do not tighten (The Hand Spray Holder Ring can be found already pre-fitted to the pre-rinse unit body).
8. Fit the Pre-Rinse Unit Body into the bench/trough, then fit the Extension Rod into the wall flange. Ensure that the rubber washer/s are fitted to the top of the bench/trough and tighten the lock nut/s.
9. Tighten the Extension Rod into the Hand Spray Holder Ring, then tighten the two grub screws in the wall flange with the Allen key supplied. **These grub screws must be tightened firmly to ensure they dig into the extension rod, otherwise the rod will pull out when in use.** The Wall Bracket is now rigid.
10. Slide the Black Plastic Sleeve over the Body, resting it on the Circlip.
11. Attach the spring assembly to the body of the unit, making sure to utilise the supplied fibre washer. Once the hose nut is secured to the body, slide the Spring over the hose nut and the Black Plastic Sleeve.
12. Once fitting is completed and the unit has been connected to the mains water, the unit must be tested for any leaks.

OPERATING INSTRUCTIONS

- The isolation or mixing taps must be turned OFF whilst the unit is not in use, so that the unit is not under mains pressure when unsupervised. Flood damage may occur if a failure occurs whilst the unit is under mains pressure. (The warranty is void in this instance).
- Galvin Engineering recommends that the handpiece be removed periodically for servicing by a qualified plumber.

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WA Head Office - Perth
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Email: galvin@galvinengineering.com.au

NSW Branch - Sydney
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Smithfield NSW 2164
Phone: 61 (0)2 9681 1366
Fax: 61 (0)2 9681 1477
Email: nsw@galvinengineering.com.au

QLD Branch - Brisbane
9/36 Blanck Street
Ormeau QLD 4209
Phone: 61 (0)7 5540 7467
Fax: 61 (0)7 5540 7542
Email: qld@galvinengineering.com.au

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Braeside VIC 3195
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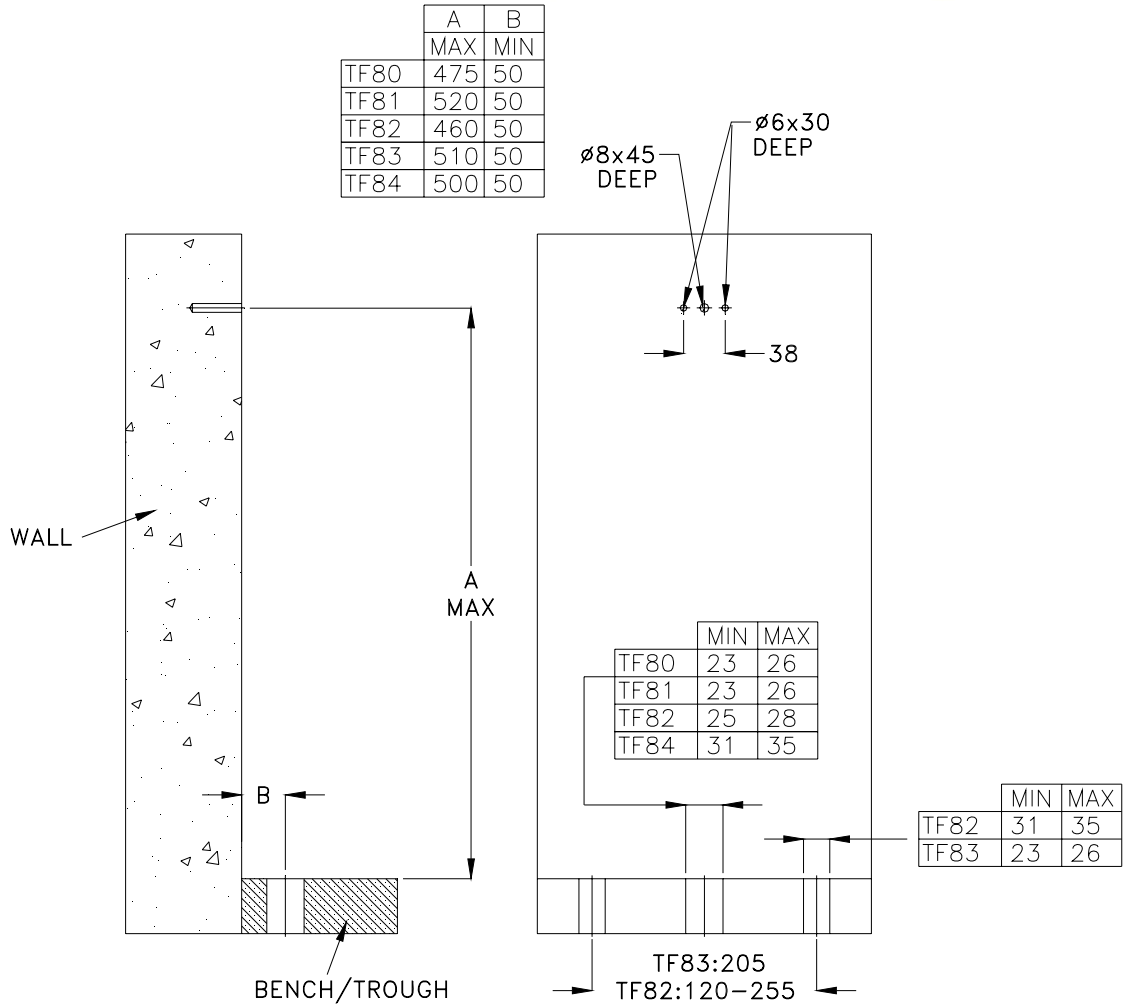


Figure 1 – Mounting detail for Hob Mounted Pre-Rinse Unit

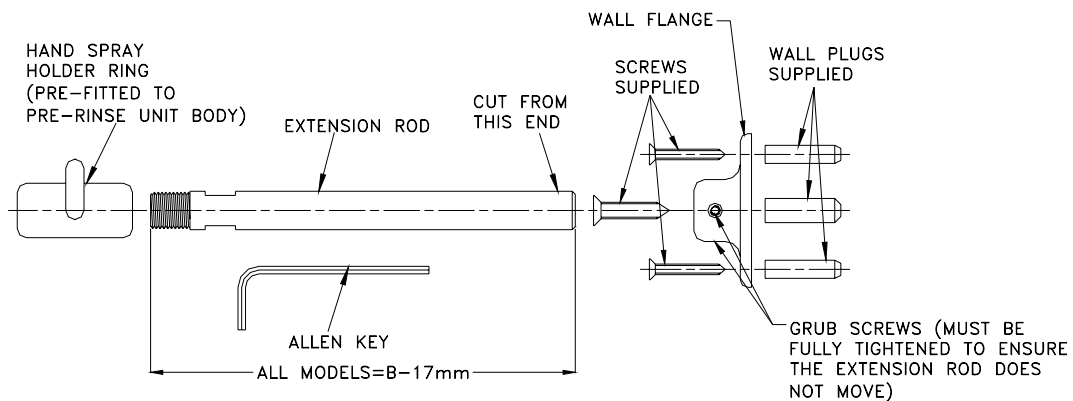


Figure 2 – Wall Bracket Assembly Adjustable (40 – 285 mm)

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WA Head Office - Perth
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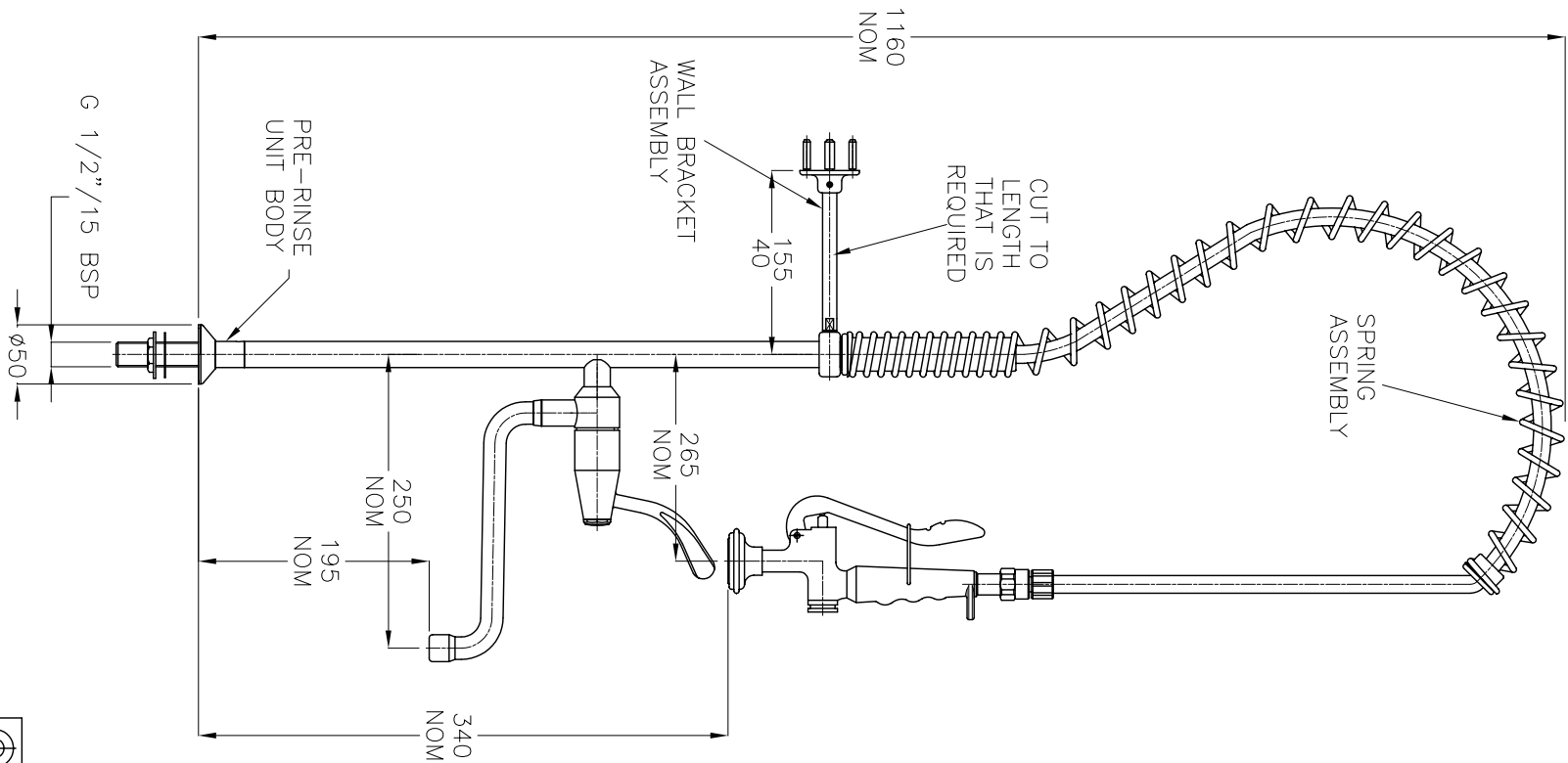
VIC Branch - Melbourne
 11, 314 Governor Road
 Braeside VIC 3195
 Phone: 61 (0)3 9580 6622
 Fax: 61 (0)3 9580 4144
 Email: vic@galvinengineering.com.au



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REV	DESCRIPTION	DATE (APPD)
2	ADD BUSH CHANGE FROM 3/8\"/>	
1	GENERAL CHANGES	19/08/2002 P-JG

FINISH	C / P
UNLESS OTHERWISE STATED ALL DIMENSIONS IN MM	
TOLERANCES	±1.0
X	±0.1
.XX	±0.05

ISSUED	TAF	SHEET	2 OF 2
APPD	PJG	SCALE	NOT TO SCALE
DATE	23/04/2002	TITLE	GE CP HOSE WTD NO STOP PRE-RINSE UNIT TYPE 80H, 15 BSP MALE INLET WITH POT FILLER
BY	TAF	MANUFACTURED TO	AS N/A
DRN	TAF	NO	410 VICTORIA RD MALAGA WA
ENR	TAF	NO	STOP PRE-RINSE UNIT
APPD	PJG	SCALE	NOT TO SCALE
ISSUED	TAF	SHEET	2 OF 2

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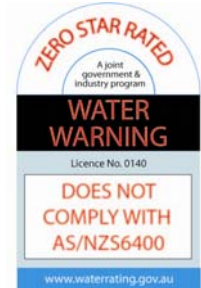
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GE PRE-RINSE POT FILLER ATTACHMENT TF85-C, TF85-J

INSTALLATION AND OPERATING INSTRUCTIONS



Pot Filler

Specifications:

- Galvin Engineering recommends the installation of pot filler attachments by a qualified plumber.
- GE Pre-Rinse Pot Filler attachments are 0 Star Rated to allow fast pot filling.
- The identification buttons on the handle is standard and signifies hot water only. If water other than hot is used (e.g. cold) then appropriate identification buttons will need to be purchased to replace those supplied on the standard unit.
- The maximum operating conditions for this unit are shown below, however the recommended maximum conditions are 65° C and 500 KPa (70 PSI). Higher temperatures or pressures could result in premature failure and void the manufacturers warranty.
- O-Rings and Grub Screws supplied in satchel are only Spares and only required if existing O-Rings and/or Grub Screws are damaged and need replacement

Installation:

This Installation Instruction has two (2) sections.

- A) Installation with new Pre-Rinse Unit.
- B) Retro Fit Installation to existing Pre Rinse Unit

Select the appropriate section and follow the Instructions carefully.

Note: When Pot Filler Attachment is installed, overall height of Pre-Rinse Units will increase by 60mm.

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WA Head Office - Perth
410 Victoria Rd Malaga WA 6090
PO Box 2063 Malaga WA 6944
Phone: 61 (0)8 9249 5900
Fax: 61 (0)8 9249 5916
Email: galvin@galvinengineering.com.au

NSW Branch - Sydney
19/115-123 Woodpark Road
Smithfield NSW 2164
Phone: 61 (0)2 9681 1366
Fax: 61 (0)2 9681 1477
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Ormeau QLD 4209
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A) Installation with New Pre-Rinse Unit

(To be read in conjunction with Installation and Operation Instructions supplied with New Pre-Rinse Unit and Fig 1 and Fig 2 on Page 3)

1. Once all the holes have been measured and drilled and the wall flange has been fitted, the Pot filler Attachment is ready to be Attached to the New Pre-Rinse Unit.
2. Totally remove Grub Screw located half way up the Chrome Riser Tube(6) and carefully pull the risers apart, paying special attention to not damage any O-Rings.
3. Remove protective cap and Grub Screw from Pot Filler Attachment(7), and fit Pot Filler between Chrome Riser Tubes(6). Ensure O-Rings are not damaged during installation. Re-fit Grub screws to top and bottom of Pot Filler Attachment. **Note: Point of Grub Screw must locate accurately into hole recess of mating parts. This is Critical. Failure to do so may result in damage and/or failure of the unit.**
4. Refer back to Instructions supplied with New GE Pre-Rinse Unit to complete installation.

B) Retro Fit Installation to existing Pre-Rinse Unit

(To be read in conjunction with Fig 1 and Fig 2 on Page 3).

1. If Pre-Rinse Unit is already installed, the unit will need to be isolated at the control valves.
2. Unscrew the grub screws from Wall Flange (1). Loosen the Extension Rod (2) from Hand Spray Holding Ring(3).
3. Totally remove Grub Screw located half way up the Chrome Riser Tube(6) and carefully pull the risers apart, paying special attention to not damage any O-Rings.
4. Remove protective cap and Grub Screw from Pot Filler Attachment(7), and fit Pot Filler between Chrome Riser Tubes(6). Ensure O-Rings are not damaged during installation. Re-fit Grub screws to top and bottom of Pot Filler Attachment. **Note: Point of Grub Screw must locate accurately into hole recess of mating parts. This is Critical. Failure to do so may result in damage and/or failure of the unit.**
5. Fit the Extension Rod(2) into the wall flange(1).
6. Tighten the Extension Rod(2) into the Hand Spray Holder Ring(3), then tighten the two grub screws in the wall flange with the Allen key supplied. These grub screws must be tightened firmly to ensure they dig into the extension rod, otherwise the rod will pull out when in use. The Wall Bracket is now rigid.
7. Once fitting is completed and the unit has been connected to the mains water, the unit must be tested for any leaks.

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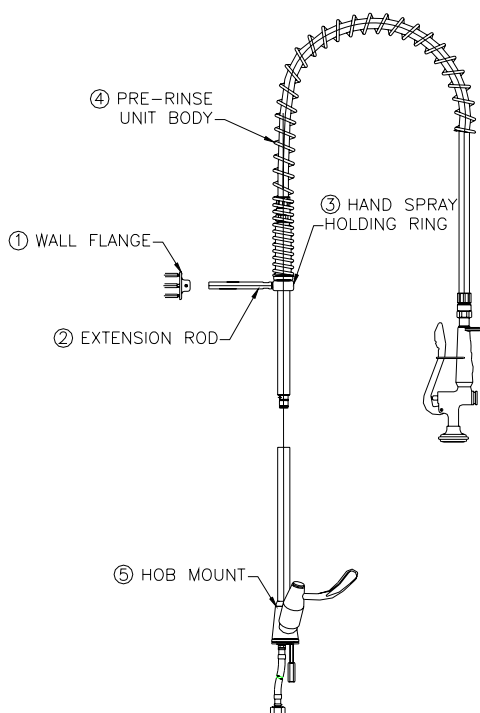


Fig 1. REMOVE PRE-RINSE UNIT BODY FROM HOB MOUNTED ASSEMBLIES.

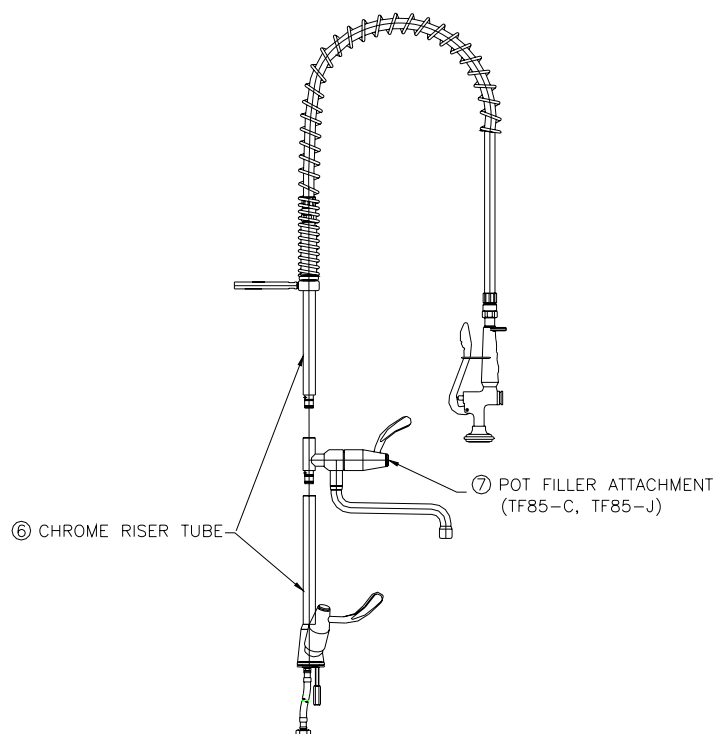


Fig 2. FIT POT FILLER ATTACHMENT TO PRE-RINSE UNIT.

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