



HE2020

HOSPITALITY EQUIPMENT 2020 PTY LTD



COMMERCIAL GLASSWASHERS



GLASS WASHER

HOSPITALITY EQUIPMENT 2020 Pty Ltd.
Unit 3/49-63 Victoria Street, Smithfield,
NSW 2164 Australia
www.lamber.com.au | www.he2020.com.au
02 9637 3737 | salesnsw@he2020.com.au

COMMERCIAL GLASSWASHERS



**Kiosk
Machine**

**GS350
COMMERCIAL GLASSWASHER
900 GLASSES/HOUR**

W410 x D490 x H637mm, 787mm
15 Amp GPO.
Hot wash 50c, Hot rinse 85c
Basket Dimension: 350 x 350 x 100 mm
Work Height: 315mm
Tank Capacity: 18Lt
Boiler Capacity: 3Lt
Door opening 200mm
Gravity drain - 150mm legs standard
Net Weight: 37kg
Electric Pump: 210W
Wash Tank Elements: 2000W
Rinse Tank Elements: 2400W
Total Rating: 2610W
Max Current Intensity: 12A, 230V-50Hz



**Glass &
Kiosk**

**GS400
COMMERCIAL GLASSWASHER
900 GLASSES/HOUR**

W460 x D510 x H745mm
15 Amp GPO
Hot wash 50c, hot rinse 85c
Basket Dimension: 400 x 400mm
Work Height: 315mm
Tank Capacity: 8Lt
Boiler Capacity: 3Lt
Door opening 300mm
Gravity drain - 150mm legs standard
Net Weight: 42kg
Electric Pump: 210W
Wash Tank Elements: 1000W
Rinse Tank Elements: 2400W
Total Rating: 2610W
Max Current Intensity: 12A, 230V-50Hz



**Club &
Pub Bar**

**GS581
COMMERCIAL GLASS WASHER
1500 GLASSES/HOUR**

W460 x D535 x H800, 860mm
15 Amp GPO
Hot wash 55c, Hot rinse 85c
Basket Dimension: 400 x 400mm
Work Height: 315mm
Tank Capacity: 20Lt
Boiler Capacity: 3Lt
Door opening 240mm
Gravity drain - 150mm legs standard
Net Weight: 39kg
Electric Pump: 210W
Wash Tank Elements: 2000W
Rinse Tank Elements: 2400W
Total Rating: 2610W
Max Current Intensity: 12A, 230V-50Hz
Cold rinse Ambient



**Club &
Pub Bar**

**GS581P
COMMERCIAL GLASSWASHER
1500 GLASSES/HOUR**

W460 x D535 x H800, 860mm
15 Amp GPO
Hot wash 55c, Hot rinse 85c
Basket Dimension: 400 x 400mm or
350 x 430mm or 350 x 350mm
Work Height: 315mm
Tank Capacity: 20Lt
Boiler Capacity: 3Lt
Door opening 240mm
Gravity drain - 150mm legs standard
Net Weight: 39kg
Electric Pump: 210W,
Wash Tank Elements: 2000W
Rinse Tank Elements: 2400W,
Total Rating: 2610W
Max Current Intensity: 12A, 230V-50Hz



**Cocktail
Bar**

**S510 COMMERCIAL DISHWASHER
1800 GLASSES/HOUR OR
280 PLATES/HOUR**

W410 x D490 x H637mm, 787mm
15 Amp GPO.
Hot wash 50c, Hot rinse 85c
Basket Dimension: 350 x 350mm
Door opening 200mm
Work Height: 315mm
Tank Capacity: 18Lt
Boiler Capacity: 3Lt
Door opening 300mm
Gravity drain - 150mm legs standard
Net Weight: 37kg
Electric Pump: 210W
Wash Tank Elements: 2000W
Rinse Tank Elements: 2400W
Total Rating: 2610W
Max Current Intensity: 12A, 230V-50Hz



CALL US - 02-9637 3737

EMAIL US - salesnsw@he2020.com.au

WEBSITE: lamber.com.au

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**GS480R
COMMERCIAL
GLASSWASHER**

Hot wash 50c, hot rinse 85c
Basket Dimension 350 x 430cm
Work Height: 300mm
Door opening 200mm
Gravity drain - 150mm
legs standard

Saving per day	\$8.45
Saving per Month	\$253.50
Saving per Year	\$3,042.00

What's in it for YOU? Saving your \$\$\$
NO MORE GLASS POLISHING

Out of date dump and fill glasswashers can flush away up to 15 liters of water every wash. Not only does this waste water but it also dramatically increase your ongoing running costs of water, electricity and detergent

Average 80 washes per day	Opposition Brands	Lamber GS-581
Litres per cycle	15	2
Litres per day	1200	160
Electricity per day	\$4.50	\$.85
Water usage per day	\$2.90	\$1.20
Detergent per day	\$3.90	\$0.80
Total cost per day	\$11.30	\$2.85

Lamber GS-581 Front Bar Glasswashers with cold rinse at end of cycle uses only 2L of water per cycle and will help reduce ongoing running costs of bars and clubs.

Average 80 washes per day	Saving/Month	Saving/Year
1 Glasswasher	\$253.50	\$3,042.00
2 Glasswasher	\$507.00	\$6,084.00
3 Glasswasher	\$760.50	\$9,126.00
4 Glasswasher	\$1,014.00	\$12,168.00
5 Glasswasher	\$1,267.50	\$15,210.00
6 Glasswasher	\$1,521.00	\$18,252.00



REVERSE OSMOSIS SYSTEMS

Coupled together to the SRS, The water purifier assure the perfect washing result through the water rinsing demineralization

HE1200-Pure Reverse Osmosis with Stainless Steel Case Tank Options:



HETANK-96L

- Reverse osmosis pressure storage tank 40L to be installed with Ro-filter suitable for Lamber GS480RO
- 400 x H600mm



HETANK-40L

- Reverse osmosis pressure storage tank 96l to be installed with ro-filter suitable for Lamber GS480RO
- 500 x H800mm

R.O.



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GS350

COMMERCIAL GLASS DISHWASHER

14" x 14" / 350x350mm Racks

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2L/ cycle
MACHINE MUST BE LEVEL

1 GS350 TOP
Scale: 1 : 15

2 GS350 FRONT
Scale: 1 : 15

3 GS350 SIDE
Scale: 1 : 15

Features:

- Professional front bar glass washer
- Consumes 2L of water per cycle
- Most reliable commercial glass washers

Specification:

- 900 glasses per hour - 2 minute fixed cycle
- Hot wash 50°C hot rinse 65°C
- Basket: 350 x 350mm x 100 mm; door opening 200mm
- Work Height: 315mm
- Gravity drain - 150mm legs standard
- Tank Capacity: 18L; Boiler Capacity: 3L
- Net Weight: 31kg
- Electric Pump: 210W; Wash Tank Elements: 2000W
- Rinse Tank Elements: 2400W; Total Rating: 2510W
- Max Current Intensity: 12A, 230V-50Hz
- W410 x D450, 571 (including door handle) x H637mm, 787mm, 15 Amp GPO

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MACHINE MUST HAVE EASY ACCESS IN CASE OF EMERGENCY

START UP PROCEDURE

- Turn ON the water tap at the wall
- Switch the power to the machine ON at the wall
- Switch the machine ON (A). Green Lamp (G) will light up.
- Machine fills automatically. Lamp (F) will flash quickly.
- Once the filling has been completed, green lamp (F) will flash slowly. Machine is now ready to start.
- Place detergent hoo into the glass washing detergent container.
- Ensure the temperature lam (E) is flashing before starting the cycle.
- Press button (B) to begin the cycle.
- The Cycle lamp (F) will flash until the cycle is finished.

DRAINING PROCEDURE

- After EVERY shift. The machine should be drained
- Switch OFF (A) & UNLOAD the machines removing standpipe (1)
- The water will drain itself through gravity

CLEANING-AFTER EACH SHIFT PROCEDURE

- After draining the machine, clean out wash tank and PUMP FILTER (2)
- Replace STAND PIPE (1) and ensure PUMP FILTER is in place.
- The machine is now ready for a new shift

NOTE: OF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN THE MACHINE
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 E: sales@he2020.com.au
 W: www.he2020.com.au
 COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: GS350

DRAWN	SCALE	1:15	DATE	July 30, 2021
DATE	July 30, 2021	REV	A1	

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GS400

COMMERCIAL GLASS DISHWASHER

16" x 16" / 400x400mm Racks

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2L/ cycle
MACHINE MUST BE LEVEL

1 GS400 TOP
Scale: 1 : 15

2 GS400 FRONT
Scale: 1 : 15

3 GS400 SIDE
Scale: 1 : 15

Features:

- Professional front cup & glass washer
- Consumes 2 L Water per cycle
- 900 glasses perhr 240 plates perhr
- 2 minutes fixed cycle, Door opening 300mm

Specification:

- Hot wash 50°C hot rinse 65°C
- Racks: 400 x 400 mm or 16" x 16"
- Work Height: 315mm
- Tank Capacity: 8L; Boiler Capacity: 3L
- Net Weight: 42kg
- Electric Pump: 210W; Wash Tank Elements: 1000W
- Rinse Tank Elements: 2400W; Total Rating: 2510W
- Max Current Intensity: 12A, 230V-50Hz
- Gravity drain, Optional 150 mm legs
- W460 x D510 x H745mm, 15 Amp GPO

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START UP PROCEDURE

- Turn ON the water tap at the wall
- Switch the power to the machine ON at the wall
- Switch the machine ON (A). Green Lamp (G) will light up.
- Machine fills automatically. Lamp (F) will flash quickly.
- Once the filling has been completed, green lamp (F) will flash slowly. Machine is now ready to start.
- Place detergent hoo into the glass washing detergent container.
- Ensure the temperature lam (E) is flashing before starting the cycle.
- Press button (B) to begin the cycle.
- The Cycle lamp (F) will flash until the cycle is finished.

DRAINING PROCEDURE

- After EVERY shift. The machine should be drained
- Switch OFF (A) & UNLOAD the machines removing standpipe (1)
- The water will drain itself through gravity

CLEANING-AFTER EACH SHIFT PROCEDURE

- After draining the machine, clean out wash tank and PUMP FILTER (2)
- Replace STAND PIPE (1) and ensure PUMP FILTER is in place.
- The machine is now ready for a new shift

NOTE: OF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN THE MACHINE
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 Unit 3/49-63 Victoria Street, Smithfield NSW 2164
 P: 02 9637 3737
 E: sales@he2020.com.au
 W: www.he2020.com.au
 COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER: GS400

DRAWN	SCALE	1:15	DATE	July 30, 2021
DATE	July 30, 2021	REV	A1	

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REVERSE OSMOSIS SYSTEM

Compact high capacity reverse osmosis system is compact in size but is capable of producing water for high water demand applications. It is capable of removing up to 90% of impurities in water. These impurities include salts (calcium, magnesium, sodium, etc), heavy metals (lead, mercury, arsenic) and more. This makes the water produced by this system suitable for drinking and appliances protection. Can also be set up with a recirculating glasswasher for glasswashing. The glasses will come out spotlessly clean. This eliminates the need for hand polishing, reduced chemical usage and save on labour cost. It is easy to install and service and fits easily under a bench

TANK

Specification

- 1500 litres per day
- Dual RO membrane cartridges and pump design
- Full stainless steel panel
- Built in 15L storage tank
- Can add various sizes of external tank for different applications
- Built in TDS (total dissolved solid) meter for instant test of incoming and RO water quality
- Built in TDS adjuster to allow RO water to mix with filtered water
- Quick change Watermark approved cartridges

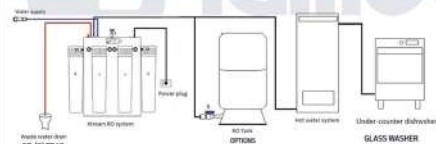


Service Intervals

- AX10-OCF: replace every 1-3 months
- AX10-GAC: replace every 1-3 months
- AX10-ROM: replace every 6-18 months (depending on the water quality, usage and pre-filter replacement)

Note: The water production capacity is tested based on a new set of cartridges. The recommended filter cartridge replacement interval will depend on water quality and system usage

REVERSE OSMOSIS SYSTEM INSTALLATION DIAGRAM



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THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LEVELS PRIOR TO THE COMMENCEMENT OF WORK. ALL WORKERS MUST OBSERVE SAFETY PROCEDURES AND WEAR APPROPRIATE PPE. SPECIFICATIONS ARE TO BE REPORTED IMMEDIATELY.

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GS480RO

COMMERCIAL GLASS DISHWASHER + (REVERSE OSMOSIS SYSTEM)



Features:

- Frontal glass washer 230 50Hz
- Soft touch electronic control panel
- Wash & rinse temperature electronic display
- Stainless steel construction 180° AISI 304
- Insulated double skin, integral tank filler
- Stainless steel washing and rinsing arms
- Rotating lower washing, rotating upper & lower rinsing
- Automatic tank loading, door opening safety device
- Warm drying, hot rinse at 65°C (0.6m) cycle
- Rinse aid dispenser + detergent dispenser (1m) cycle
- Thermo control (device which guarantees the selected temperature for every rinsing cycle even in case of non-stop (walk) Extractable control panel

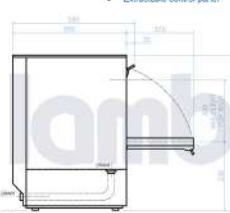
Specification:

- 2 baskets for glasses, 1 insert for saucers, 1 safety container
- Capacity per hour 600000
- Cycle period: 1, 2, 3 minutes
- Basket Dimensions 43x40 + 35x430cm
- Available height 300mm
- W480 x D595 x H745 - 750

1 GS480RO TOP
Scale: 1 : 20



2 GS480RO FRONT
Scale: 1 : 20



3 GS480RO SIDE
Scale: 1 : 20



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P 02 9637 3737
E sales@he2020.com.au
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COMMERCIAL KITCHEN CONSULTANT

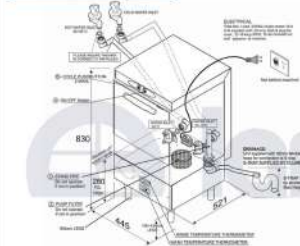
MODEL NUMBER		GS480RO	
DRAWN C.	SCALE	DATE	REV
	1:20	July 30, 2021	A1

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GS581

COMMERCIAL GLASS DISHWASHER (14" x 14" / 14"x17" / 400x400mm Racks)

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar! @ 55°C
WATER CONSUMPTION = 2L/ cycle
MACHINE MUST BE LEVEL

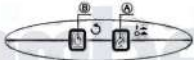


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INSTALLATION IS NOT THE RESPONSIBILITY OF HE2020
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MACHINE MUST HAVE EASY ACCESS IN CASE OF EMERGENCY

START UP PROCEDURE

- Turn ON the water tap at the wall
- Switch the power to the machine ON at the wall.
- Switch the machine ON (A). Machine fills automatically.
- Place detergent if dispenser not fitted to the machine.
- Press button (B) which will light up and confirm cycle.



NOTE: WASH CYCLE LIGHT (B) WILL GO OFF WHEN THE CYCLE IS COMPLETED

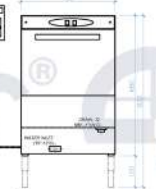
DRAINING PROCEDURE

- After EVERY shift, the machine should be drained
- Switch the machine OFF (A) & UNLOAD the machines removing standpipe (1)
- The water will drain itself through gravity

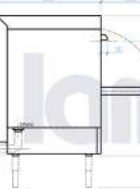
CLEANING-AFTER EACH SHIFT PROCEDURE

- After draining the machine, clean out wash tank and PUMP FILTER (2)
- Replace STAND PIPE (1) and ensure PUMP FILTER is in place.
- The machine is now ready for a new shift

1 GS581 TOP
Scale: 1 : 20



2 GS581 FRONT
Scale: 1 : 20



3 GS581 SIDE
Scale: 1 : 20

NOTE: IF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED. CLEAN THE DRAINAGE SYSTEM IMMEDIATELY.
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Unit 3/49-63 Victoria Street, Smithfield
P 02 9637 3737
E sales@he2020.com.au
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COMMERCIAL KITCHEN CONSULTANT

MODEL NUMBER		GS581	
DRAWN C.	SCALE	DATE	REV
	1:20	July 30, 2021	A1

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2L/ cycle
MACHINE MUST BE LEVEL

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MACHINE MUST HAVE EASY ACCESS IN CASE OF EMERGENCY

START UP PROCEDURE

1. Turn ON the water tap at the wall
2. Switch the power to the machine ON at the wall.
3. Switch the machine ON (A). Green light (G) will light up.
4. Machine fills automatically. Lamp (F) will flash quickly.
5. Once the filling has been completed, green lamp (F) will flash slowly. Machine is now ready to start.
6. Add detergent into wash tank.
7. Ensure temperature lamp (E) is flashing before starting cycle.

WASHING PROCEDURE

1. Place basket with dishes inside machine.
2. Close the door.
3. Press Cycle push button (B) to begin cycle.
4. The cycle lamp (F) will flash until the cycle is finished.

SHUT DOWN & CLEANING-AFTER EACH SHIFT PROCEDURE

1. Switch machine off (A)
2. Open Door.
3. Remove Standpipe (1)
4. Press & Hold drain pump button (B) until machine is completely empty.
5. DO NOT HOLD DOWN PUMP BUTTON ONCE MACHINE IS EMPTY AS THIS WILL DAMAGE THE MACHINE
6. Remove any cutlery and solids from wash tank.
7. Remove filter (2) and wash and brush under tap until completely clean.
8. Clean interior.
8. Place filter (2) and standpipe (1) back in position.

GS581P

COMMERCIAL GLASS DISHWASHER

(14"x14" / 14"x17" / 400x400mm Racks)

Features:

- Professional front bar glass washer WITH PUMP-OUT.
- One touch operation. Consumes 2 Lit Water per cycle
- 1500 glasses per/hr. Door opening 240mm
- 2 minute fixed cycle with Auto cold rinse
- Comes with detergent pump

Specification:

- Hot wash 55C - Hot rinse 65C- Cold rinse Ambient
- Basket 400 x 400mm
- Gravily drain included, 150mm legs - standard
- Drain hose diameter 22mm
- Drain pump 800W Wash Height: 315mm
- Tank Capacity: 23L. Boiler Capacity: 3L
- Net Weight: 39kg
- Electric Pump: 210W. Wash Tank Elements: 2000W
- Rinse Tank Elements: 2400W. Total Rating: 2610W
- Max Current Intensity: 12A, 230V-50Hz
- W465 x D825 x H910 (including door handle) x H950 - 830mm, 15 Amp GPO.

1 GS581P TOP
Scale: 1 : 20

2 GS581P FRONT
Scale: 1 : 20

3 GS581P SIDE
Scale: 1 : 20

NOTE: OF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN T

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Unit 3/49-63 Victoria Street, Smithfield
 NSW 2164 Australia
 P: 02 9637 3737
 E: sales@he2020.com.au
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WaterMark CERTIFICATE NO. 23402

MODEL NUMBER: **GS581P**

SCALE: 1:20

DATE: July 30, 2021

REV: A1

WATER PRESSURE & TEMP NOT EXCEED 600Kpa/ 87psi/ 6bar/ @ 55°C
WATER CONSUMPTION = 2L/ cycle
MACHINE MUST BE LEVEL

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MACHINE MUST HAVE EASY ACCESS IN CASE OF EMERGENCY

START UP PROCEDURE

1. Turn ON the water tap at the wall
2. Switch the power to the machine ON at the wall.
3. Switch the machine ON (A). Green lamp (G) goes on and the machine fills automatically.
4. When the machine is ready for wash, load lamp (E) will light up.
5. Add detergent into wash tank. Place basket into machine.
6. Press button (B) which will confirm cycle.
7. Lamp (F) will light and the cycle will start. This lamp will go off when the cycle is finished.

DRAINING PROCEDURE

1. After EVERY shift. The machine should be drained
2. Switch the machines OFF (A) & UNLOAD the machines removing standpipe (1)
3. The water will drain itself through gravity

CLEANING-AFTER EACH SHIFT PROCEDURE

1. After draining the machine, clean out wash tank and PUMP FILTER (2)
2. Replace STAND PIPE (1) and ensure PUMP FILTER is in place.
3. The machine is now ready for a new shift

S510

COMMERCIAL GLASS DISHWASHER

(351x430mm / 450X450mm Racks)

Features:

- Heavy duty dish & glass washer. With double drain hoses
- Consumes 2L water per cycle
- 1800 glasses per/hr or 280 plates per/hr
- 2, 3, 4 minute, 1, 2, 3 fixed cycles

Specification:

- Hot wash: 50c hot rinse: 65c
- Gravily drain with S-strap
- 450 x 450mm wash basket
- Door opening 300mm, Wash Height: 335mm
- Tank Capacity: 6L. Boiler Capacity: 3L
- Net Weight: 54kg
- Electric Pump: 300W. Wash Tank Elements: 1000W
- Rinse Tank Elements: 2400W. Total Rating: 2700W
- Max Current Intensity: 12A, 230V-50Hz
- W465 x D850 x H910mm (including door handle) x H765 - 770mm, 15 Amp GPO/15 Amp GPO

1 S510 TOP
Scale: 1 : 20

2 S510 FRONT
Scale: 1 : 20

3 S510 SIDE
Scale: 1 : 20

NOTE: OF WATER RISES ABOVE STANDPIPE (1), DRAINS ARE BLOCKED- CLEAN T

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WaterMark CERTIFICATE NO. 23402

MODEL NUMBER: **S510**

SCALE: 1:20

DATE: July 30, 2021

REV: A1

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CONTACT US FOR A SOLUTION THAT WORKS FOR YOU!

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