













LENNOX
DALLAS, TEXAS

ASSEMBLED
IN MEXICO

M/N ML14XC1S024-230A03

S/N 1921A22353

CONTAINS HFC - 410A		DESIGN PRESSURE	
FACTORY CHARGE		HI 448 PSIG	
4 LBS 9 OZS		LO 236 PSIG	
ELECTRICAL RATING		NOMINAL VOLTS 208/230	
1 PH	60 HZ	MIN 197	MAX 253
COMPRESSOR		FAN MOTOR	
PH	1	PH	1
RLA	10.9	FLA	1.0
LRA	59.3	HP	1/6
MIN. CKT. AMPACITY AMPERAGE MINIMUM	14.6	MAX FUSE OR CKT. BKR. FUSIBLE/COUPE CIRCUIT (HACR PER NEC)	25



1921A22353

FOR OUTDOOR USE



Intertek

4002783
CONFORMS TO UL STD 1995
CERTIFIED TO CSA STD C22.2 NO
236

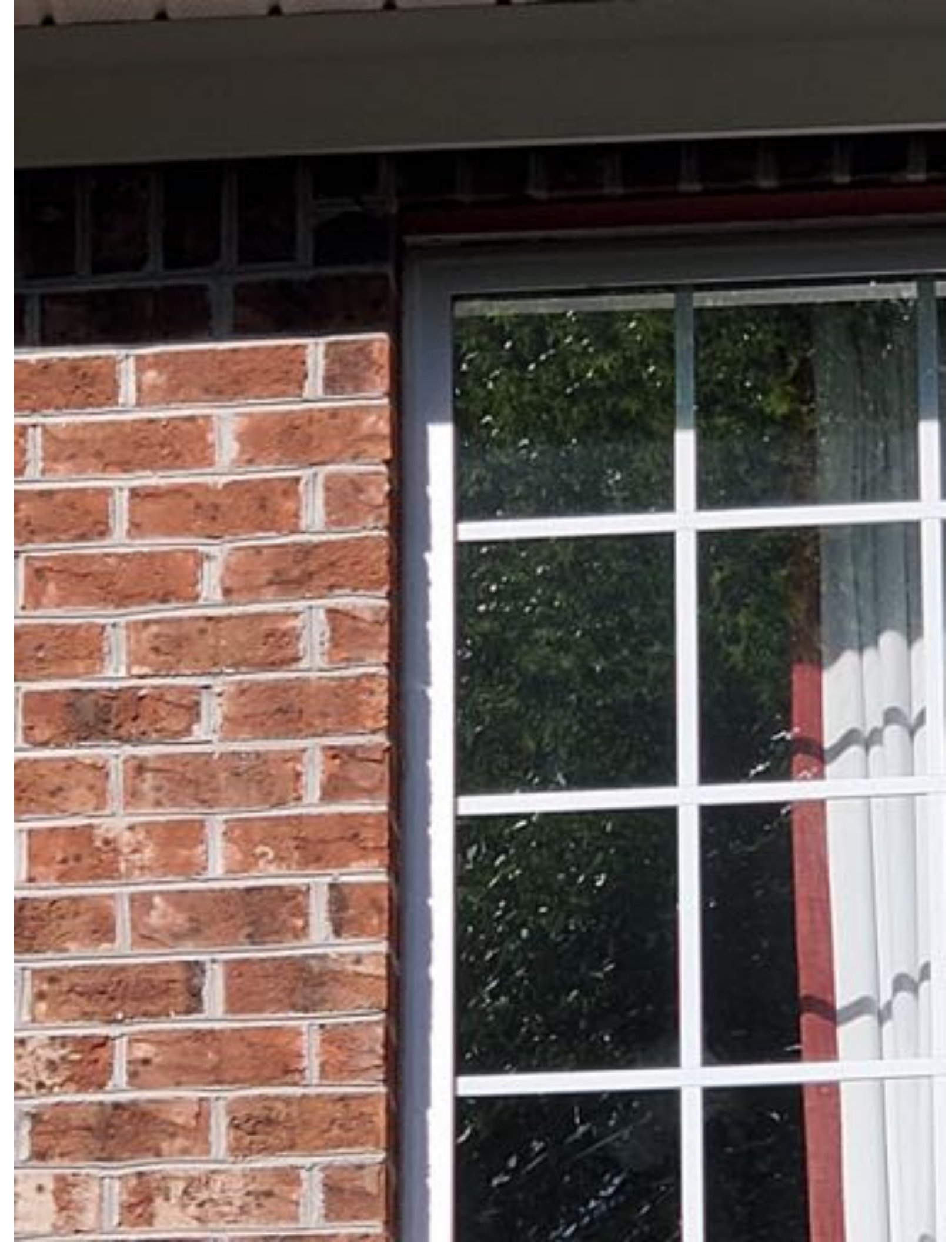
INSTALL PROHIBITED IN PART "A"

7835





















7506





7506

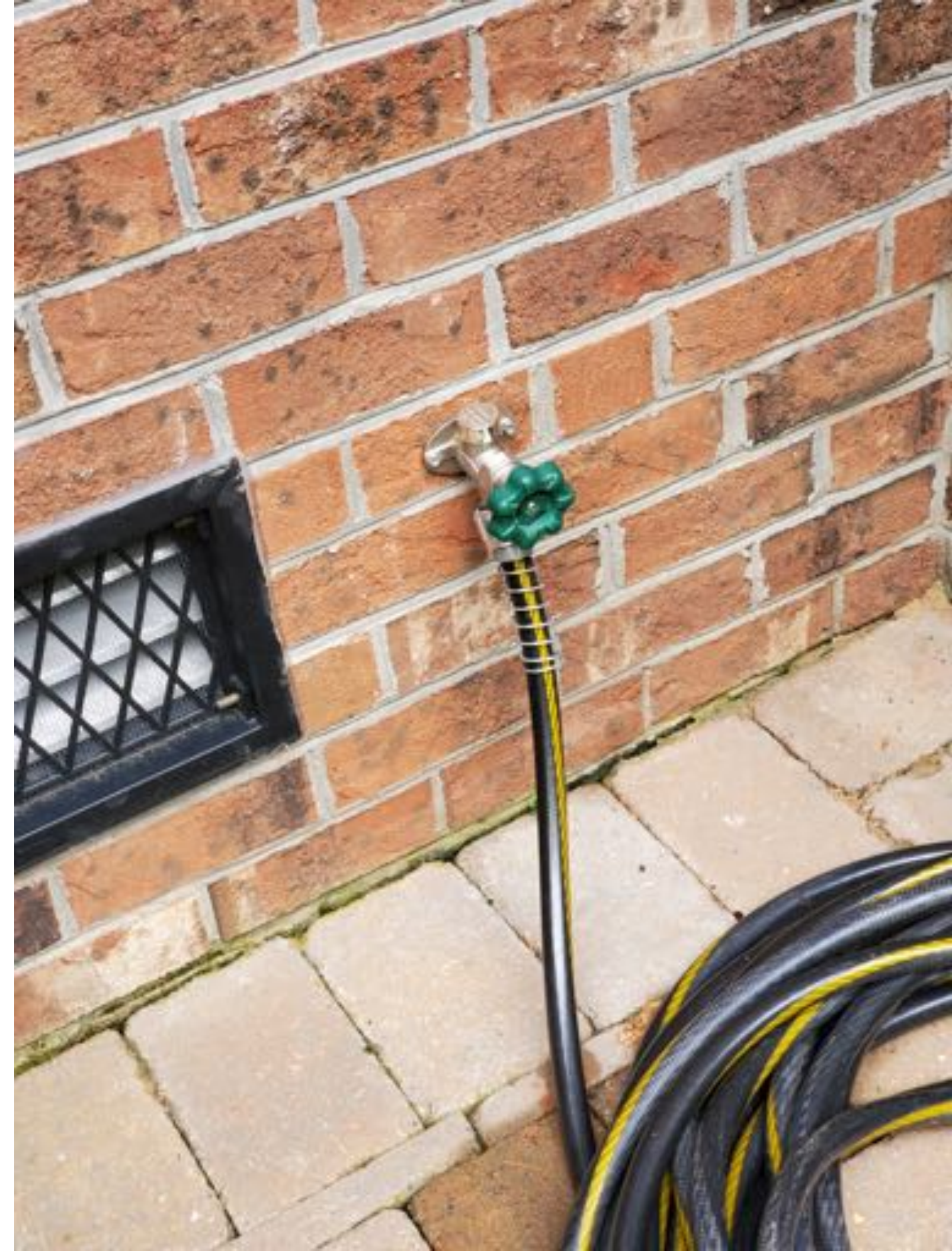
















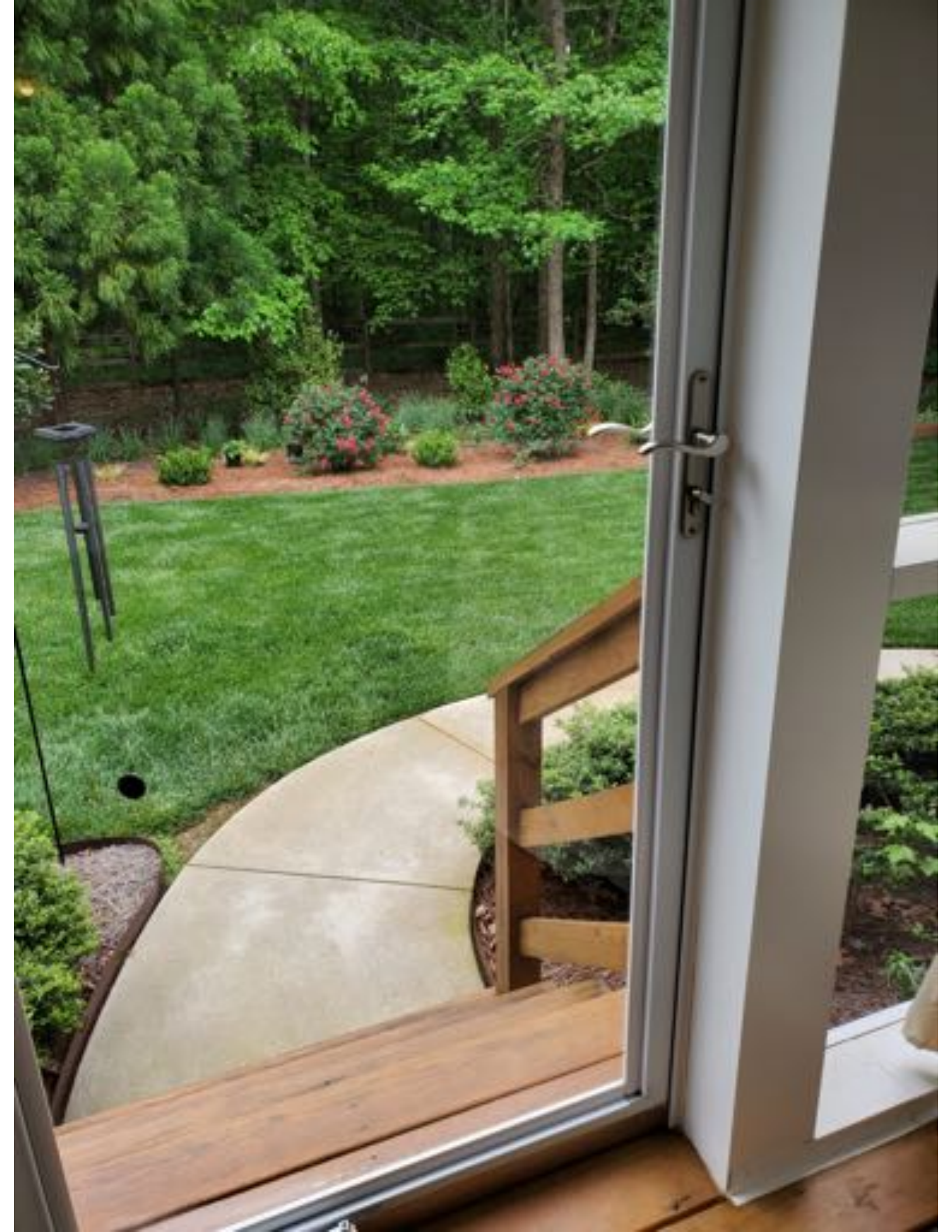




TRIPLETT
27mm

INTERMATIC

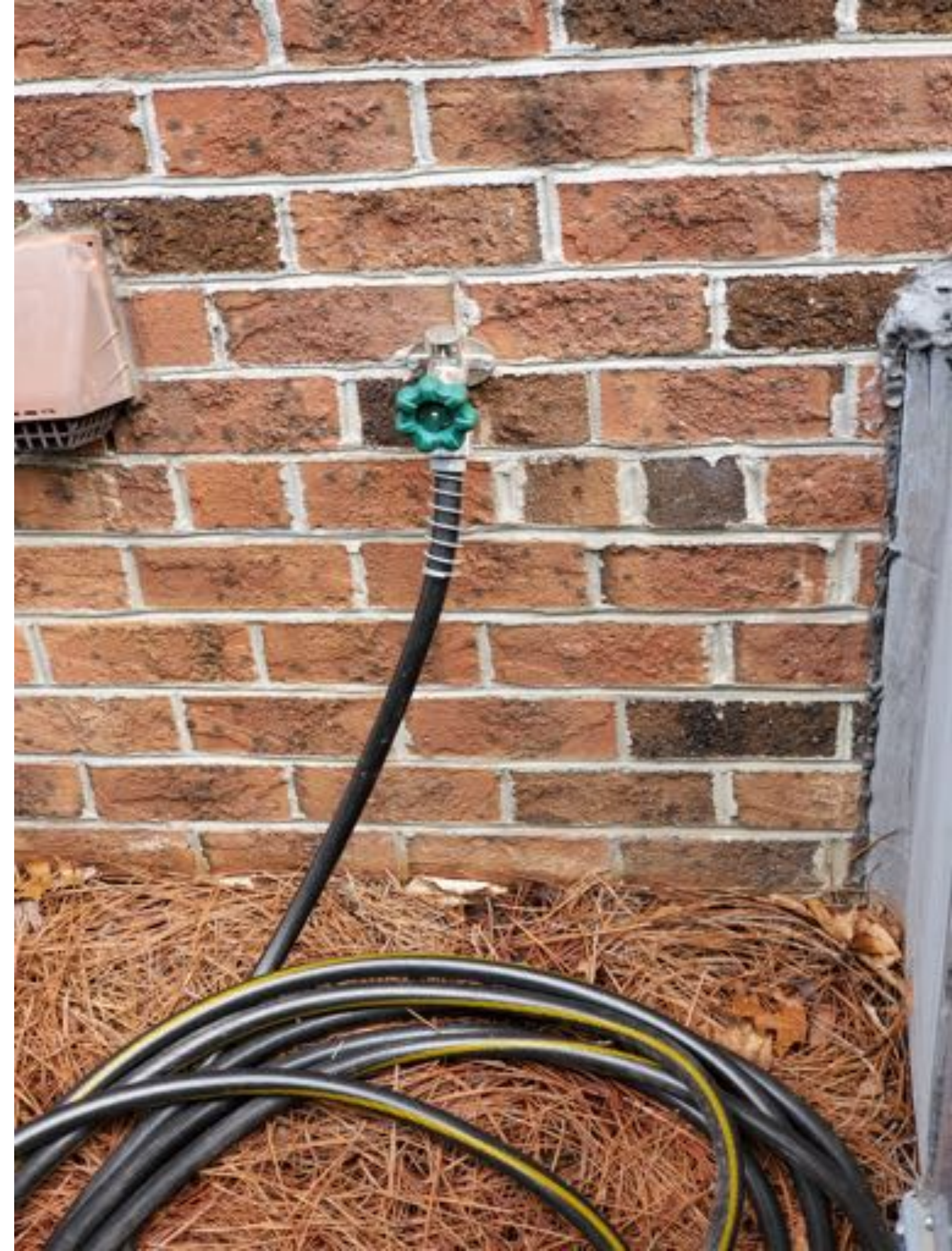




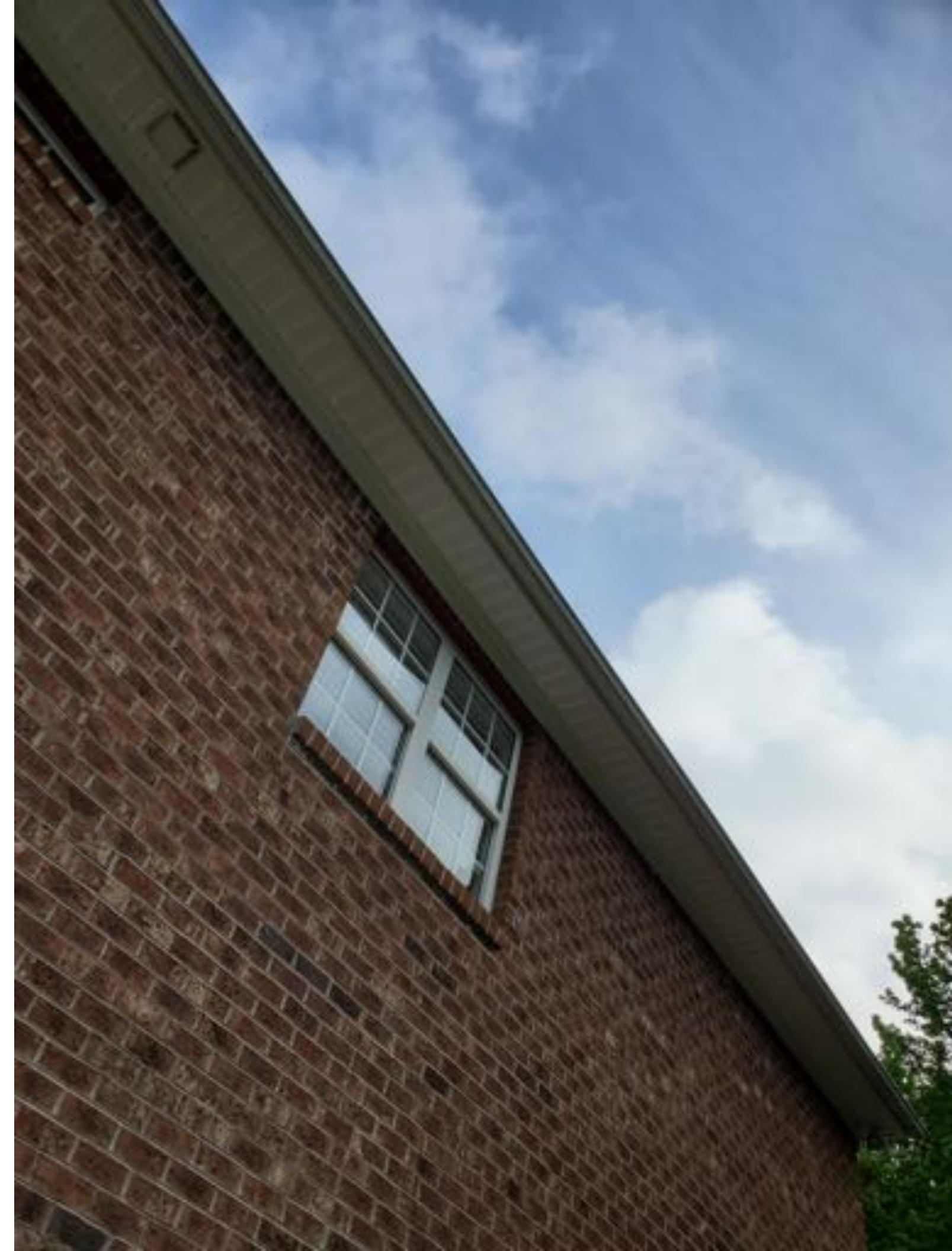


















MILBANK
ELECTRICAL



CARRIER CORPORATION
7310 West Morris Street
Indianapolis, IN 46231 U.S.A.

MODEL N° DU MODELE 48VG-B3609030GP

SERIAL / SERIE 1717C41803

FACTORY CHARGED WITH R-410A REFRIGERANT

POWER SUPPLY	208/230	V	1	PH	60	HZ	MINIMUM CIRCUIT AMPACITY (MCA)	20.3	AMPS	Maximum Overcurrent Protection Device (Per NEC)	40	AMPS
--------------	---------	---	---	----	----	----	--------------------------------	------	------	---	----	------

PERMISSIBLE VOLTAGE AT LIST		208	MAX	107	MIN							
-----------------------------	--	-----	-----	-----	-----	--	--	--	--	--	--	--

	VOLTS AC	PH	HZ	RLA	LRA	FACTORY CHARGED		TEST PRESSURE GAGE				
COMPRESSOR	208/230	1	60	15.3	80	LBS	KG	H	450	PSI	3100	kPa
						8.1	3.67	LOW	250	PSI	1700	kPa

MOTOR	VOLTS AC	PH	HZ	FLA	HP (W)	MAX EXTERNAL STATIC PRESSURE	0.5	IN. W.C.
OUTDOOR FAN	208/230	1	60	1.2	15 (14)			
INDOOR FAN	208/230	1	60	1	34 (30)			
INDUCED DRAFT	208/230	1	60	27	105 (30)			

		HIGH STAGE GAS HEAT	LOW STAGE GAS HEAT	
GAS INPUT / GAZ ENTREE (See Note Below)		8000	5800	BTU/HR
GAS OUTPUT / GAZ SORTIE (See Note Below)		7400	4800	BTU/HR
AIR TEMPERATURE RISE / AUGMENTATION DE LA TEMPERATURE DE L'AIR		35-55	35-55	°F / °C
DESIGN MINIMUM OUTLET AIR TEMPERATURE / TEMPERATURE MIN D'ISSON DE L'AIR DE SORTIE DE		55	55	°C
THERMAL EFFICIENCY		82	82	%

MAX INLET GAS PRESSURE / PRESSEUR MAX D'ADMISSION DE GAZ	IN. W.C.	Pa
	11	1210
MIN INLET GAS PRESSURE / PRESSEUR MIN D'ADMISSION DE GAZ	IN. W.C.	Pa
	4.5	405

FOR PURPOSES OF TOP/UP ADJUSTMENT / POUR L'AJUSTEMENT DE LA COTE					NATURAL GAS FACTORY ORIFICE GAZ NATUREL ORIFICE FOURM	8
MANIFOLD PRESSURE PRESSION TUBULURE	ALTIITUDE	STAGE	IN. W.C.	Pa		
	0-2000 FT / 0-610 m	HIGH	112.8	10146		
	2000-4000 FT / 610-1220 m	LOW	142.0	12868		
		REFER TO INSTALLATION MANUAL / REPERE/SEZ LES INSTRUCTIONS D'INSTALLATION				

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIAL / DECOUPEMENT MINIMUM AUX MATERIAUX COMBUSTIBLES

	INCHES	MM		INCHES	MM
WALL CLEARANCE / CLAIR DE PARET	48	1219	DOCT SIDE / COTE	0	0
TOP / DESSUS	14	355	DOCT SIDE / COTE DE CANAL 2 AERAGE	0	0
BOTTOM / DESSOUS	0	0	FLUX SIDE / COTE DE CANAL 2 EVACUATION	38	965

FOR GAS APPLICATIONS TO COMBUSTIBLE MATERIALS OR TO COMBUSTIBLE MATERIALS TO BE CLASSIFIED AS OF C

FOR GAS APPLICATIONS TO COMBUSTIBLE MATERIALS OR TO COMBUSTIBLE MATERIALS TO BE CLASSIFIED AS OF C

COOLING CAPACITY / CAPACITE DE FROID	BTU/HR	kW	SEER	EER	IEER
HEATING CAPACITY / CAPACITE DE CHAUFFAGE	BTU/HR	kW	N/A	N/A	N/A

FACTORY AUTHORIZED GAS CONVERSION KIT / EQUIPEMENT DE CONVERSION AU GAZ AUTORISE PAR LISTE

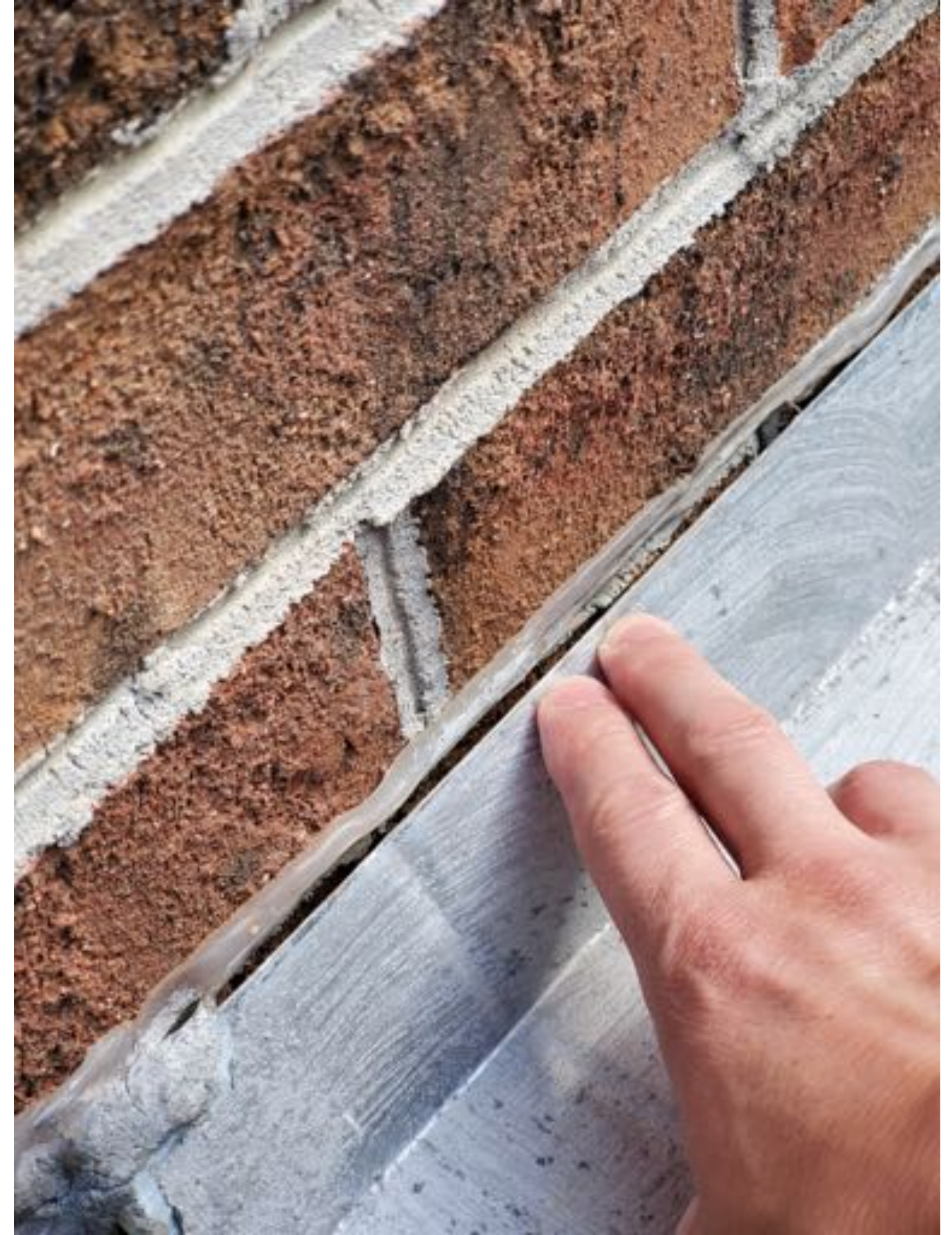
NATURAL GAS TO PROPANE / PROPANE TO NATURAL GAS

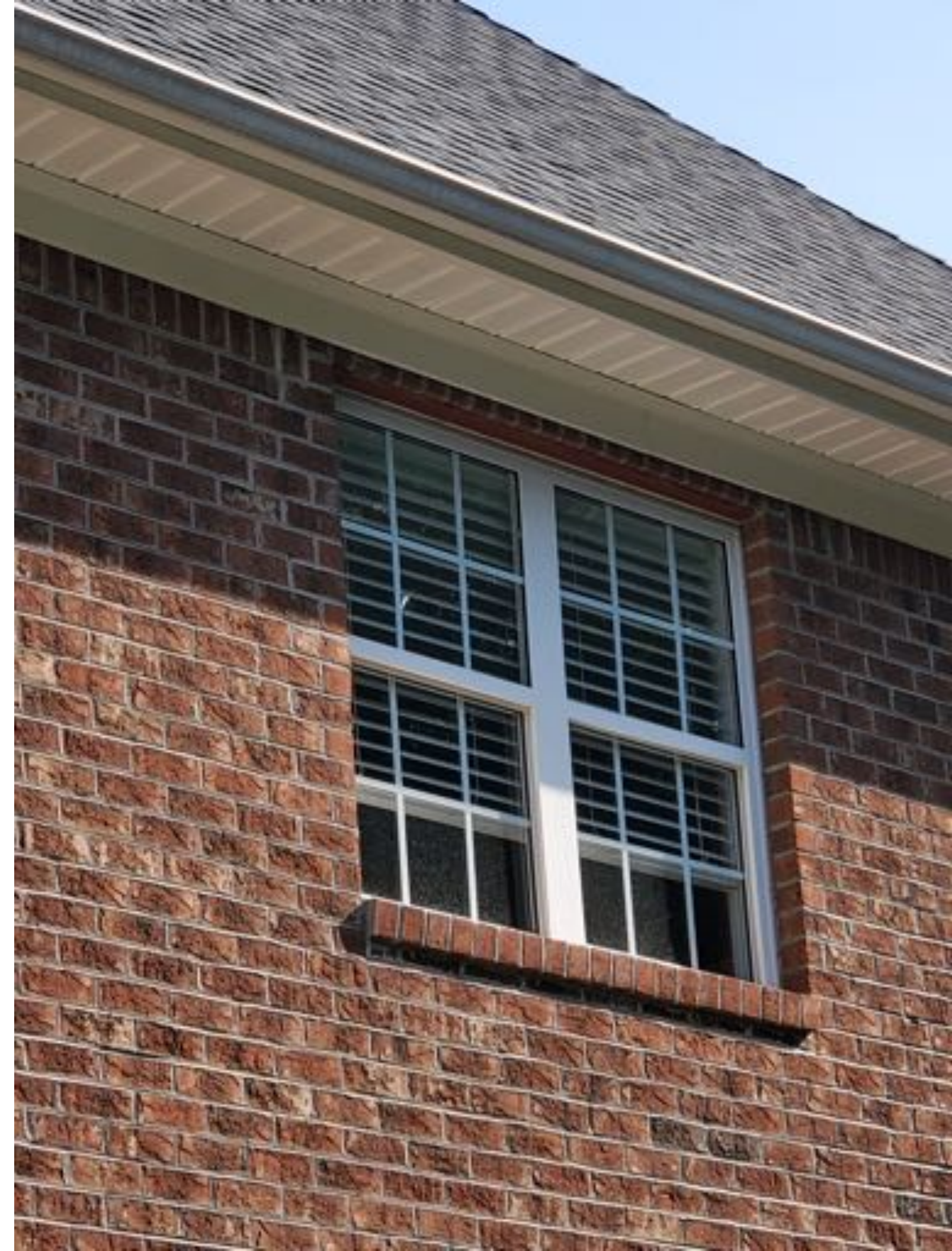


NOTE:
Furnace gas input rate on rating plate is for installations up to 2000 ft above sea level. In U.S.A. the input rating for altitudes above 2000 ft must be derated by 4% for each 1000 ft. above sea level. In Canada the input rating must be derated by 10% for altitudes up to 2000 ft to 4500 ft. above sea level.

VEUILLEZ NOTER:
Rendement nominal du gaz pour la fournaise sur la fiche signalétique est pour les installations jusqu'à 2000 pieds au-dessus du niveau de la mer. Au États-Unis, le rendement nominal pour les altitudes au-dessus de 2000 pieds doit être dérivé de 4% pour chaque 1000 pieds au-dessus du niveau de la mer. Au Canada, le rendement nominal doit être dérivé de 10% pour les altitudes de 2000 pieds à 4500 pieds au-dessus du niveau de la mer.





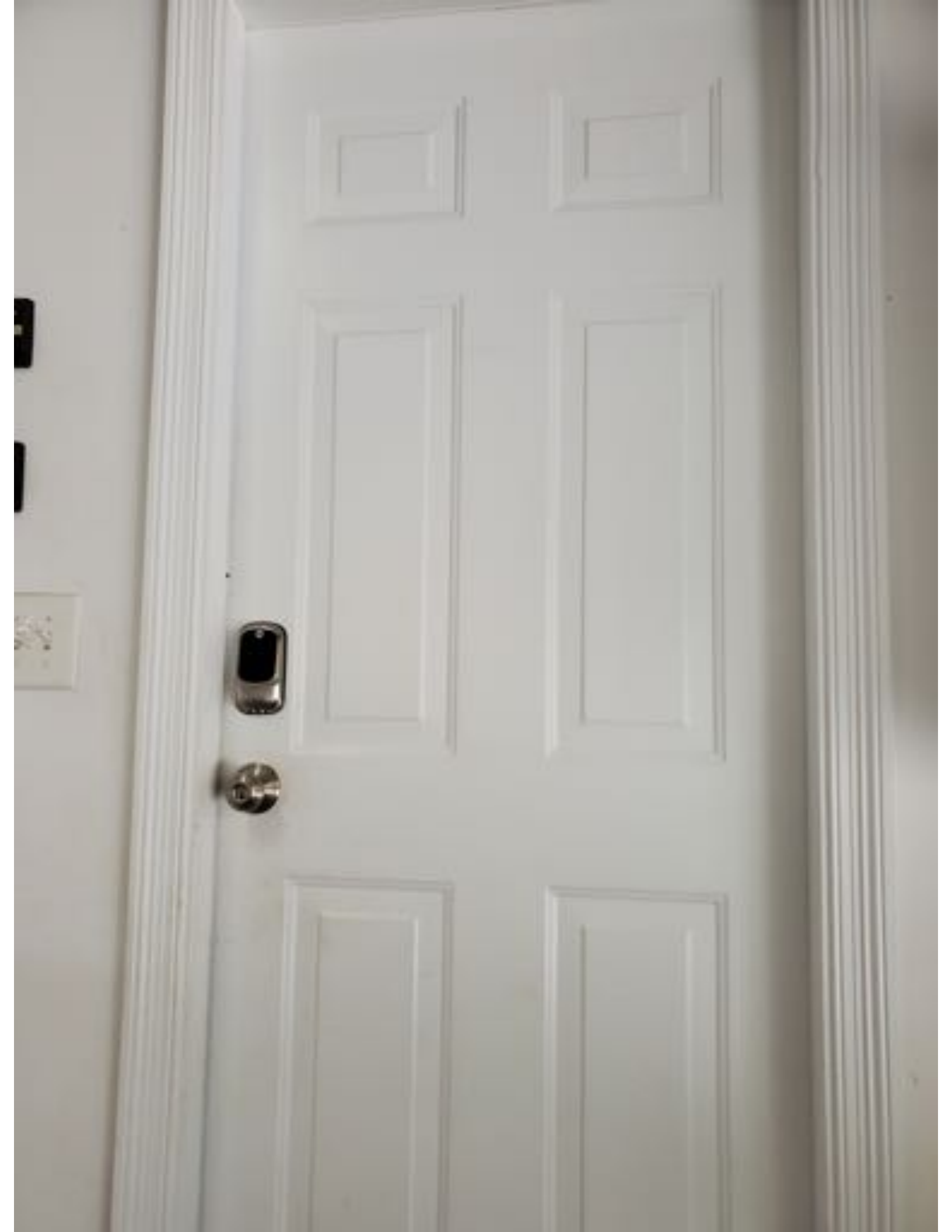




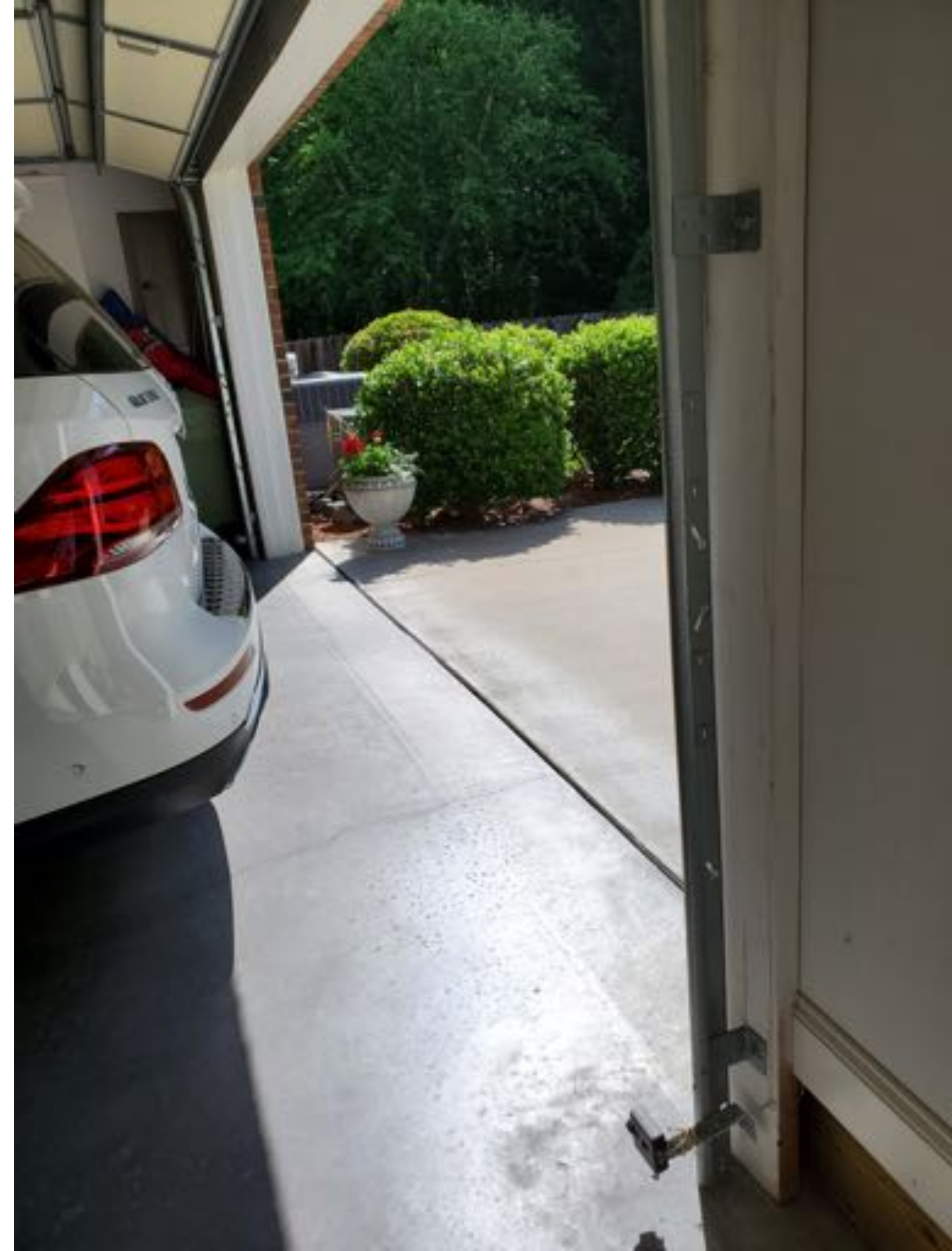


















WARNING: Gas leaks can be fatal. If you smell gas, call your gas utility company immediately. Do not use open flames or electrical devices. Turn off the gas supply at the main shut-off valve.

CAUTION: Do not touch the burner or gas control valve when the water heater is operating. The burner and gas control valve can become very hot.

For more information, please refer to the user manual.

WERNER

River



WARNING

EXPLOSION HAZARD.
Severe Injury or
Death Can Result.

Call serviceman if control
does not work properly.
Do not use control if
it has been flooded.
Do not take apart the
valve inside this control.
254926-H Rev. A

AC/DC
R
1/2" NPT
1/2" NPT
1/2" NPT



SNR

20
ON

20
OFF

30
ON

51
ON

51
ON

TEST

TEST

2 beds up

Master Bed

MAIN
DISCONNECT
INTERRUPTOR
PROMICPAL

200

ON TRIP OFF

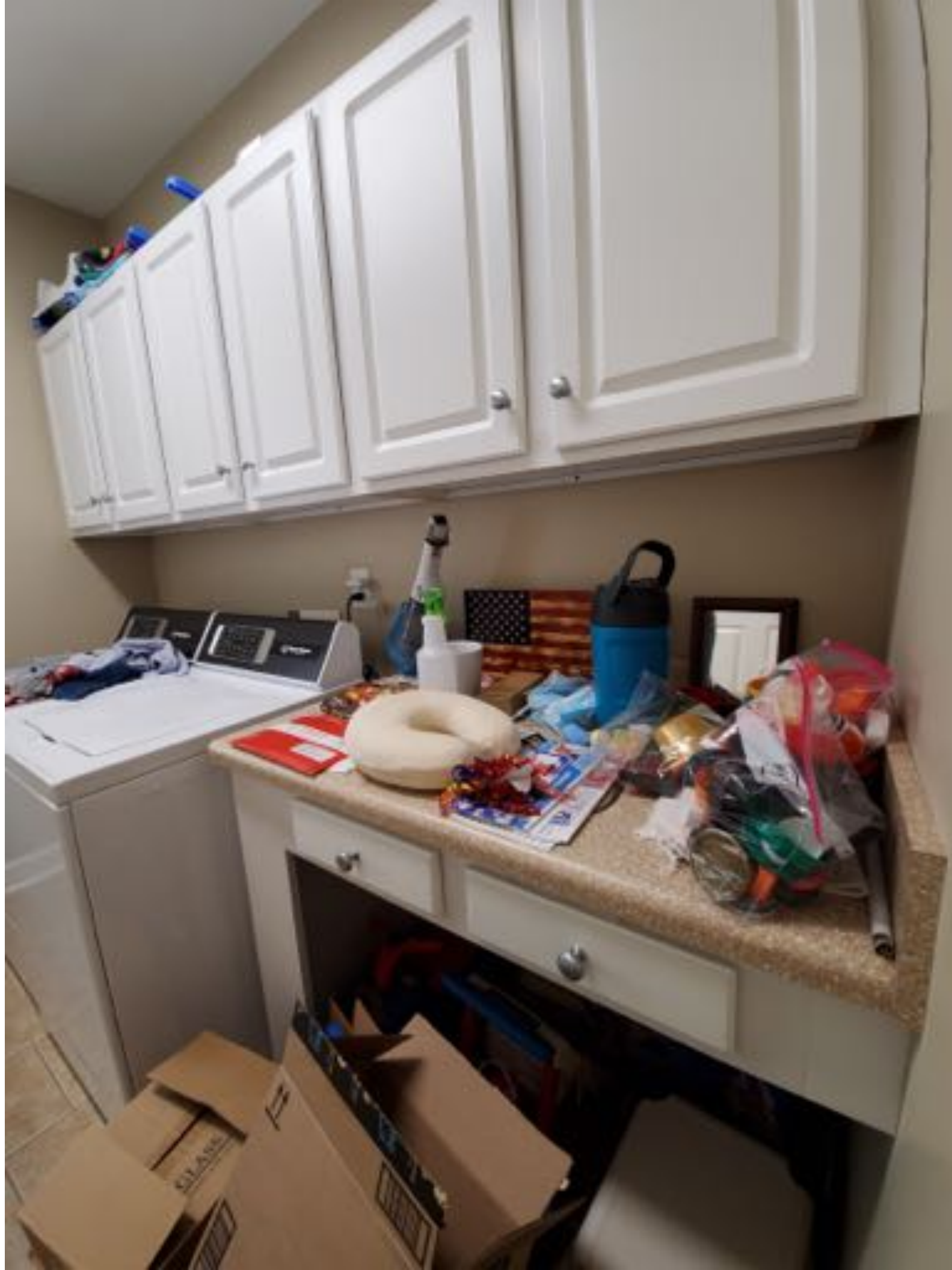
Cherif-Sansser
Credit System
CSR 25k

25k Amp
150/200 sec. 60 Hz. 48°C
Type: C-25000
9999 780000000

Model	25000	25000
Serial	15000	15000
Year	1998	1998
Rating	25000	25000
Weight	15000	15000
Height	15000	15000
Width	15000	15000
Depth	15000	15000
Volume	15000	15000
Area	15000	15000
Perimeter	15000	15000
Surface Area	15000	15000
Volume	15000	15000
Weight	15000	15000
Height	15000	15000
Width	15000	15000
Depth	15000	15000
Volume	15000	15000
Area	15000	15000
Perimeter	15000	15000
Surface Area	15000	15000

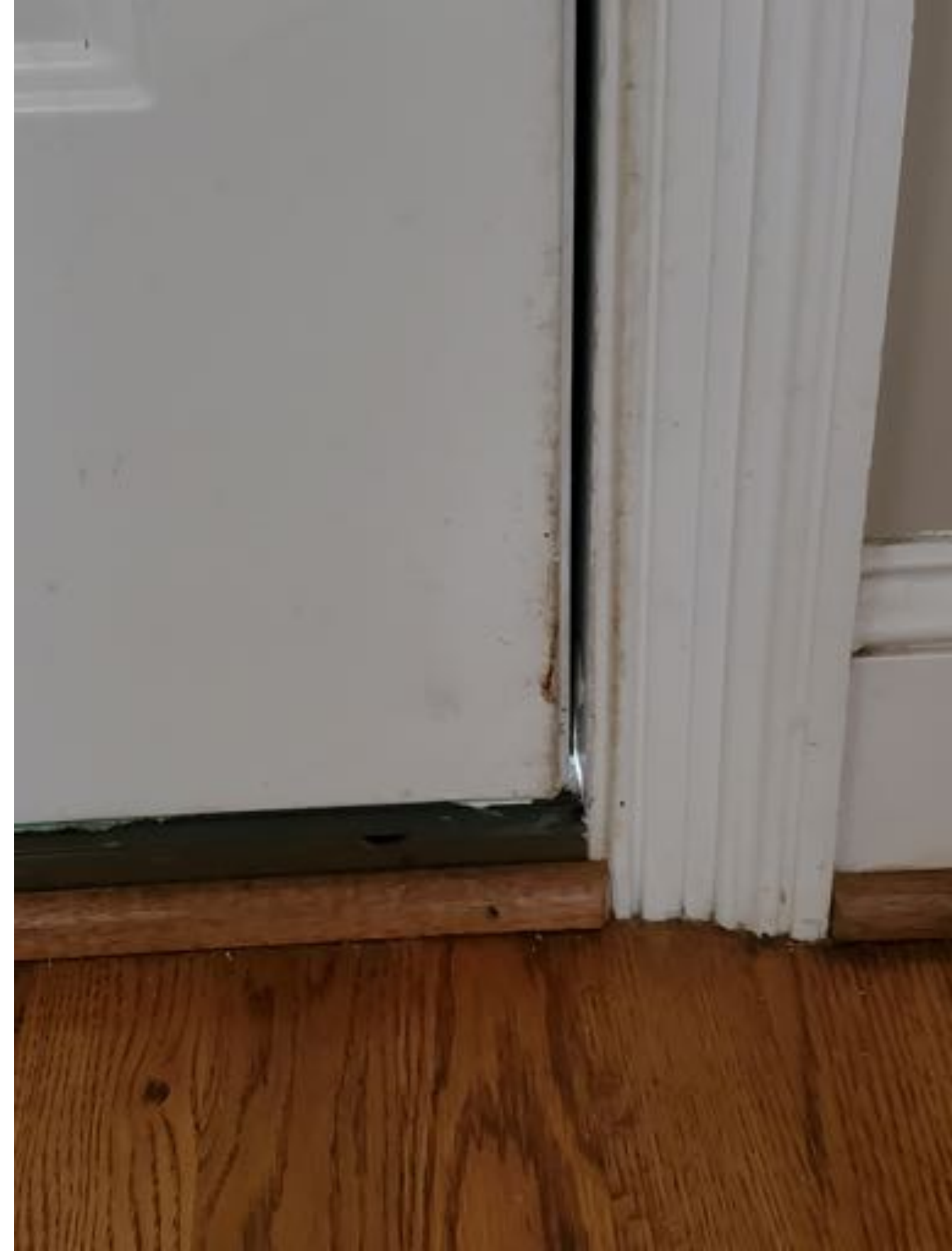


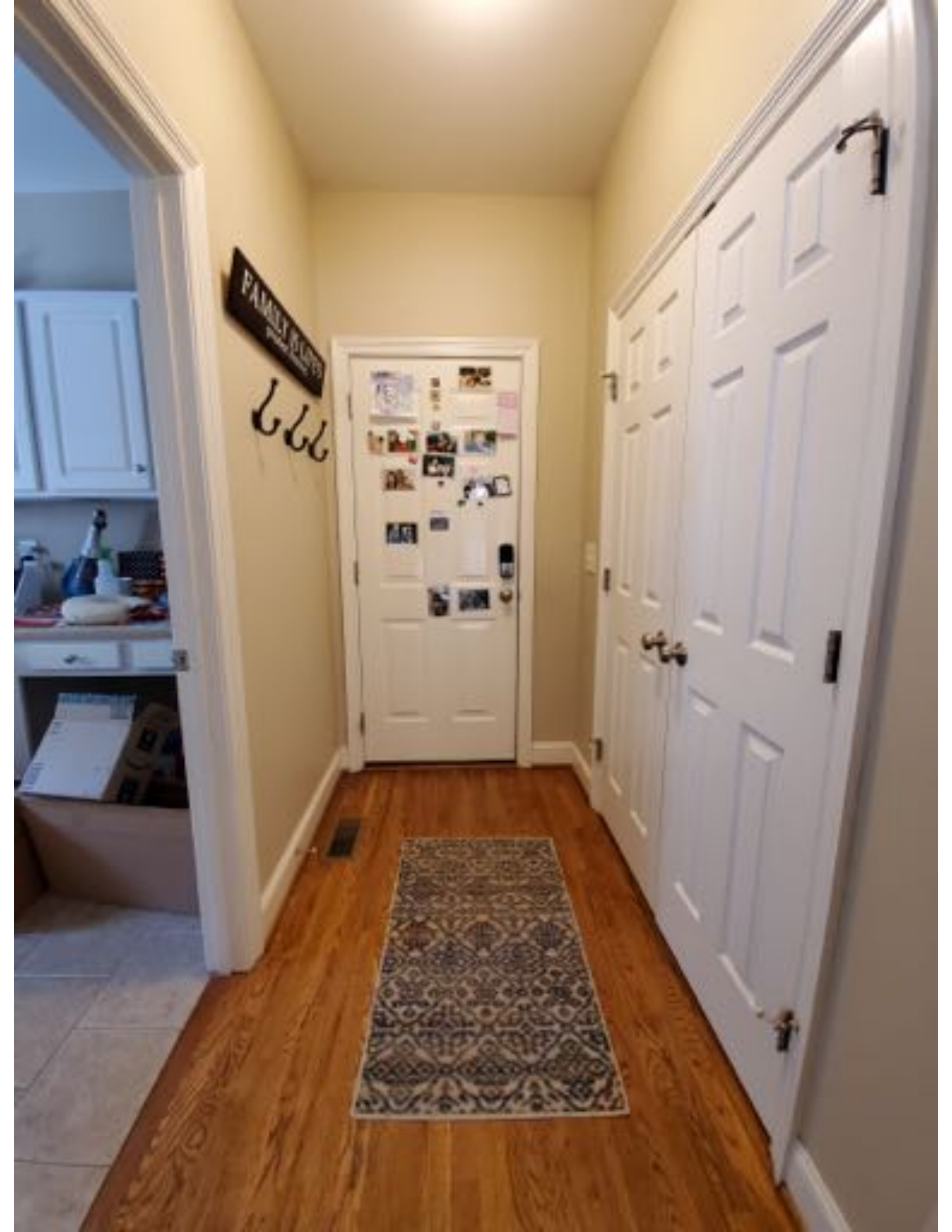




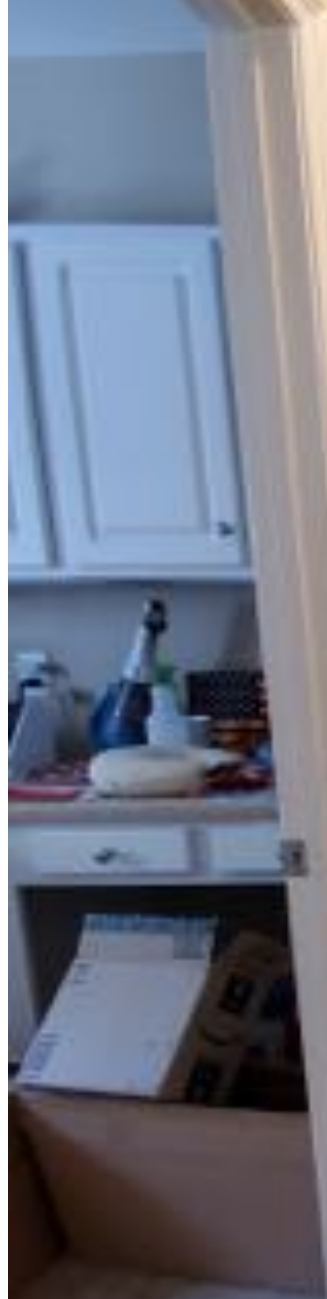
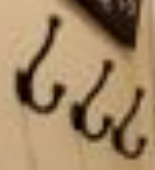
VT Values
Call 1-800-238-2382







FAMILY BUS







RESET

TEST

TRIPLETT
67100

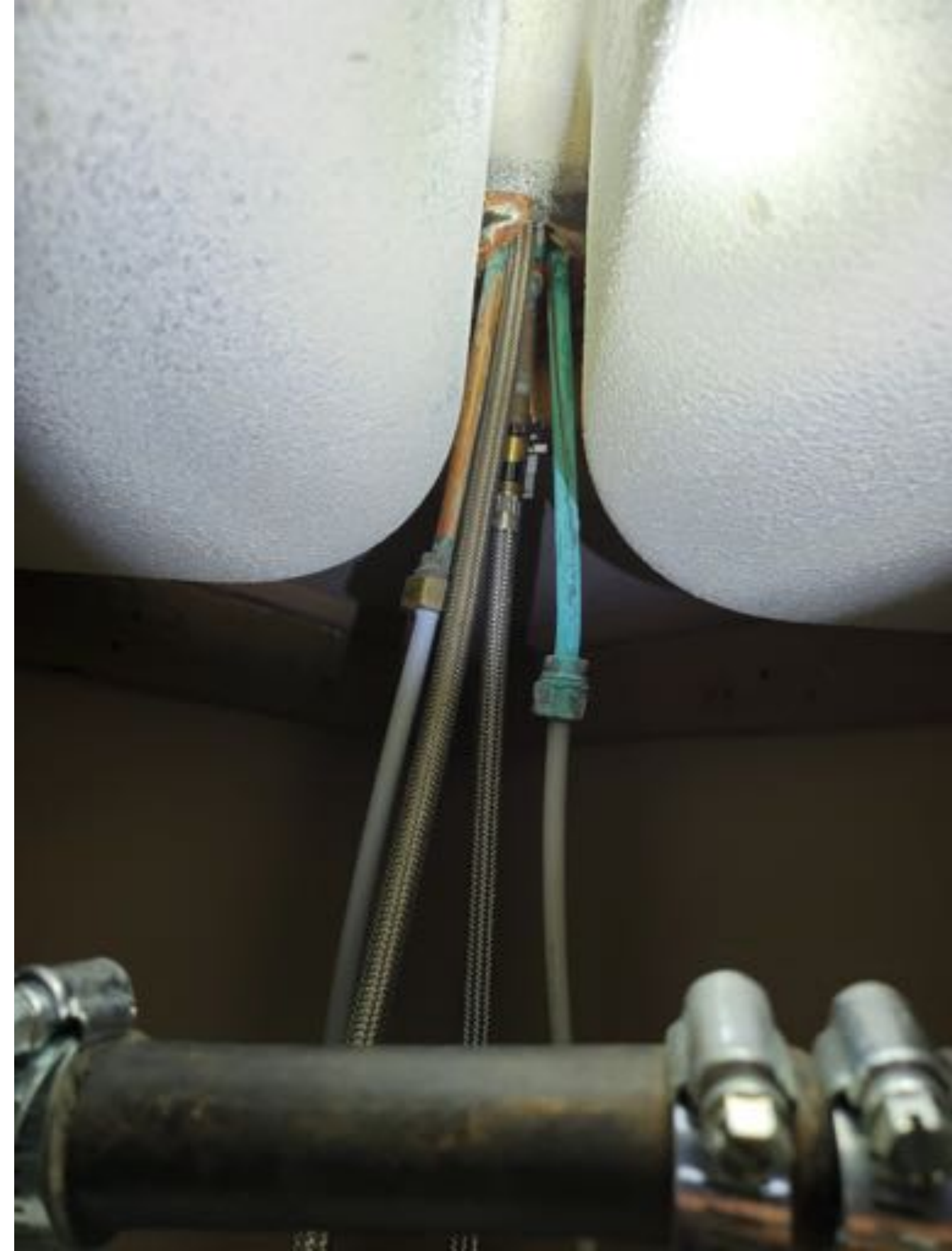
OPEN CIRCUIT
OPEN NEUTRAL
LINE TO
LINE
LINE TO
GROUND
CORRECT

SEE INSTRUCTIONS

VOLTAGE TESTER















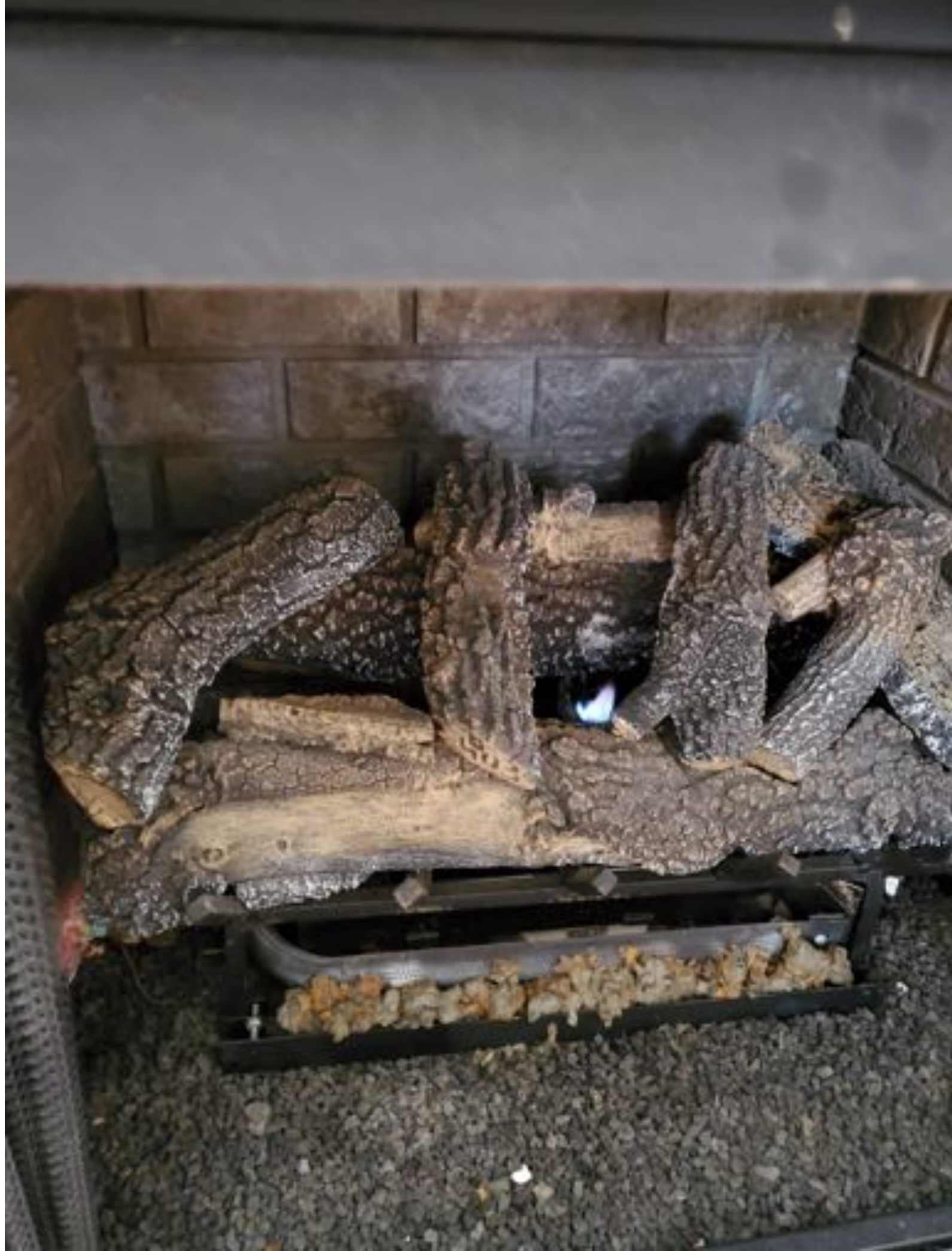
GE Profile

ANTI-BACT
DEEP CLEAN
NORMAL















TRIPPLETT
ET100

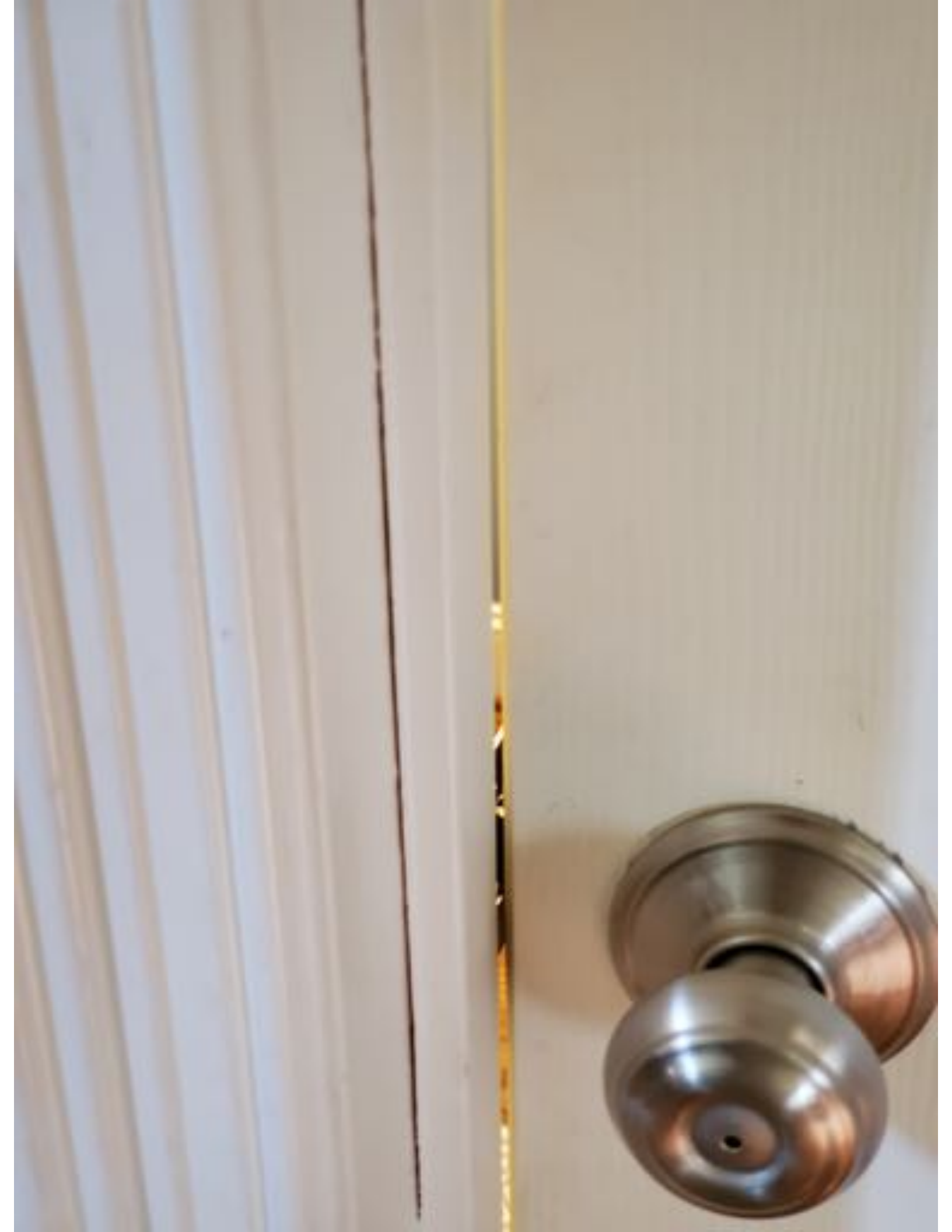
OPEN IN EMERGENCY	1	2
OPEN WITH OTHER CODE	3	4
OPEN IN LOCK	5	6
ARM/CLACK	7	8
RECYCLE	9	0
RECYCLE	1	2
RECYCLE	3	4
RECYCLE	5	6
RECYCLE	7	8
RECYCLE	9	0
RECYCLE	1	2
RECYCLE	3	4
RECYCLE	5	6
RECYCLE	7	8
RECYCLE	9	0



48.5

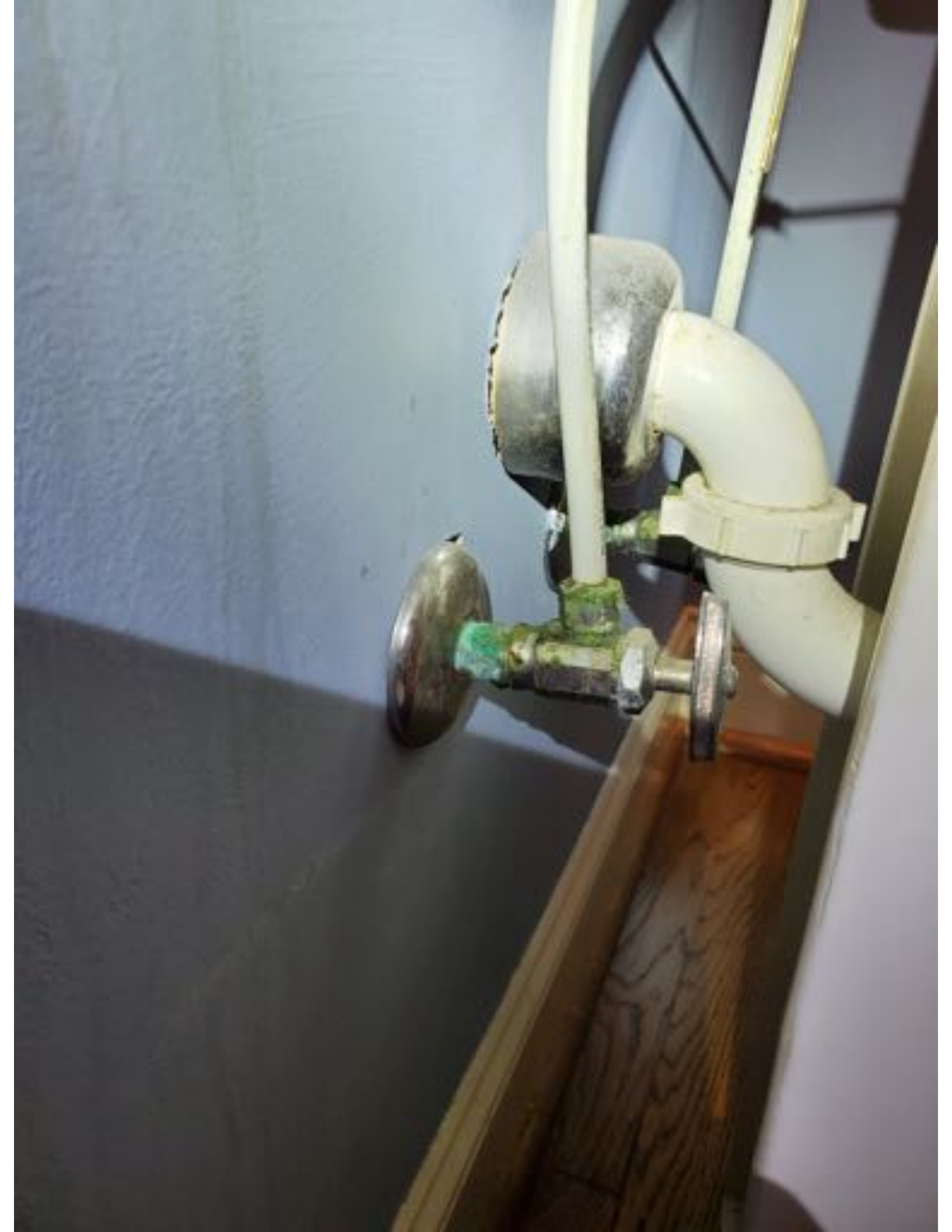
F

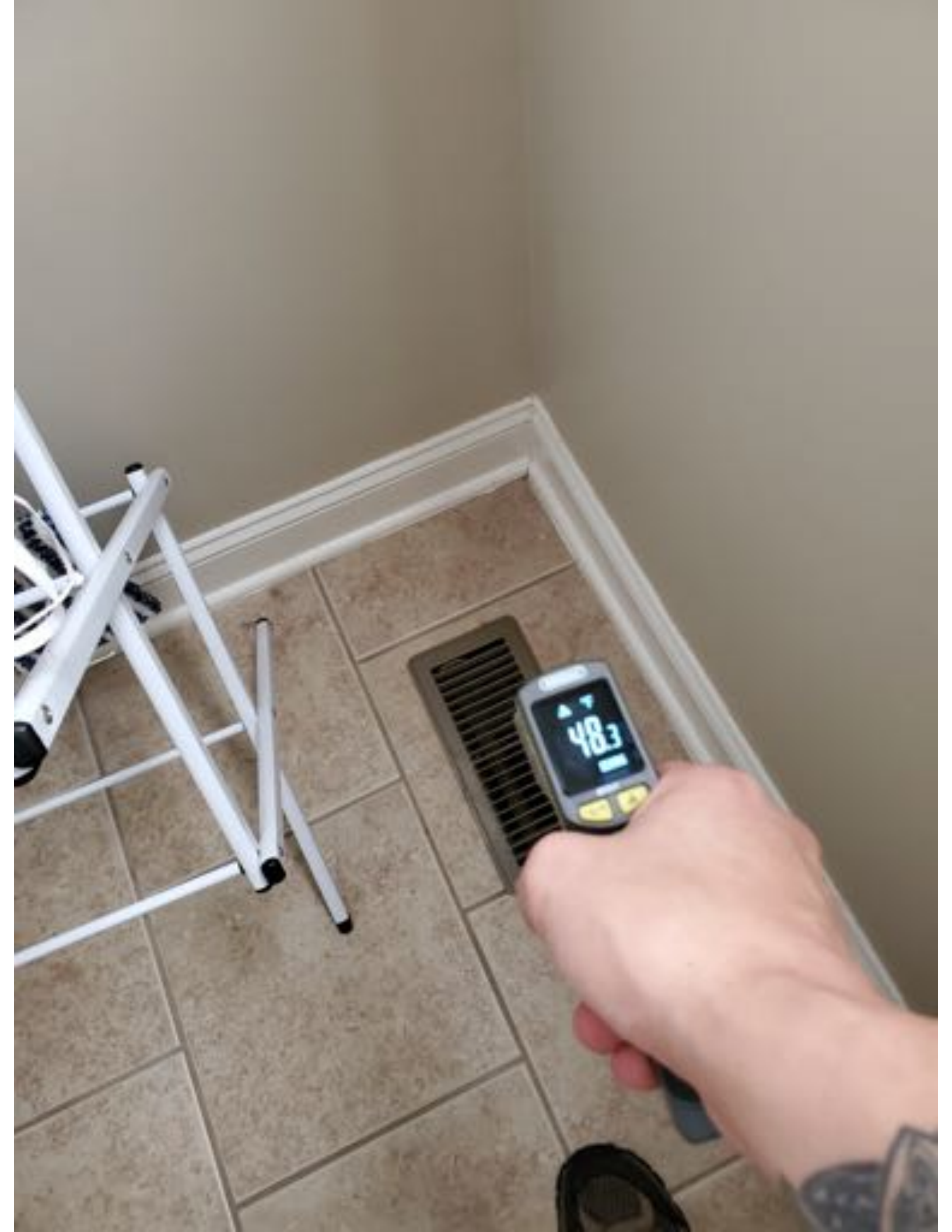
GENIUS



























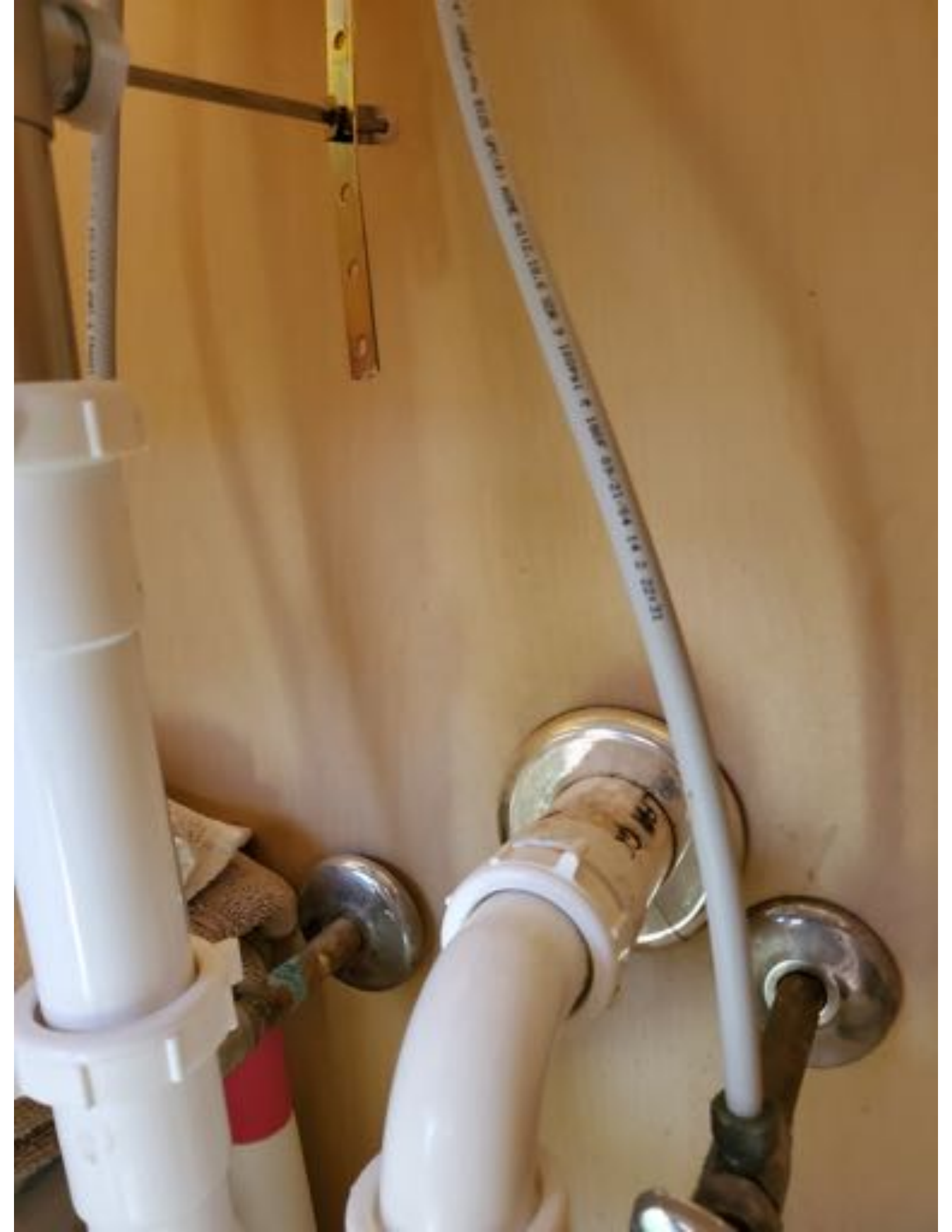




GENIUS
45.1
°F



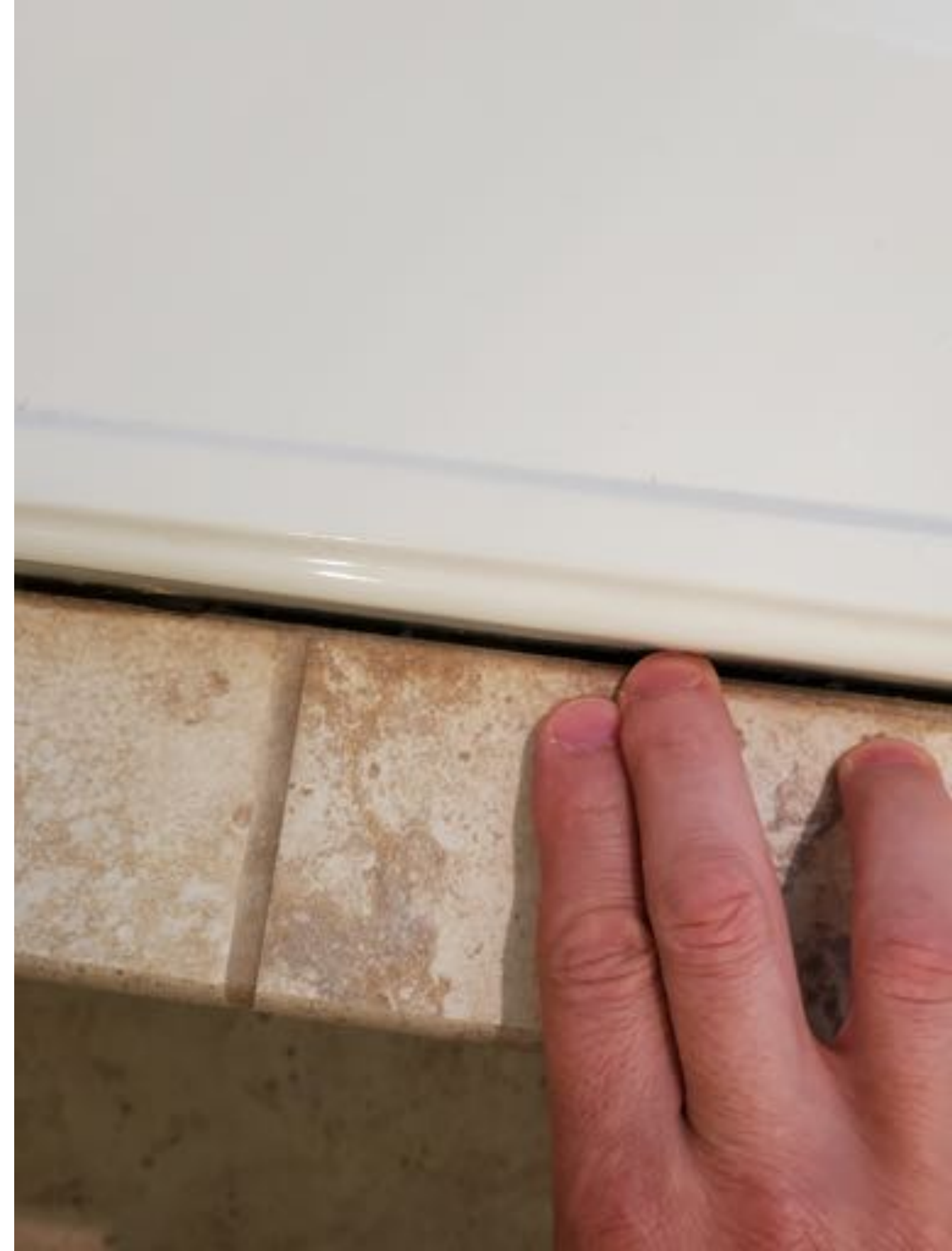






























GENERAL

67.1 °F

SCAN

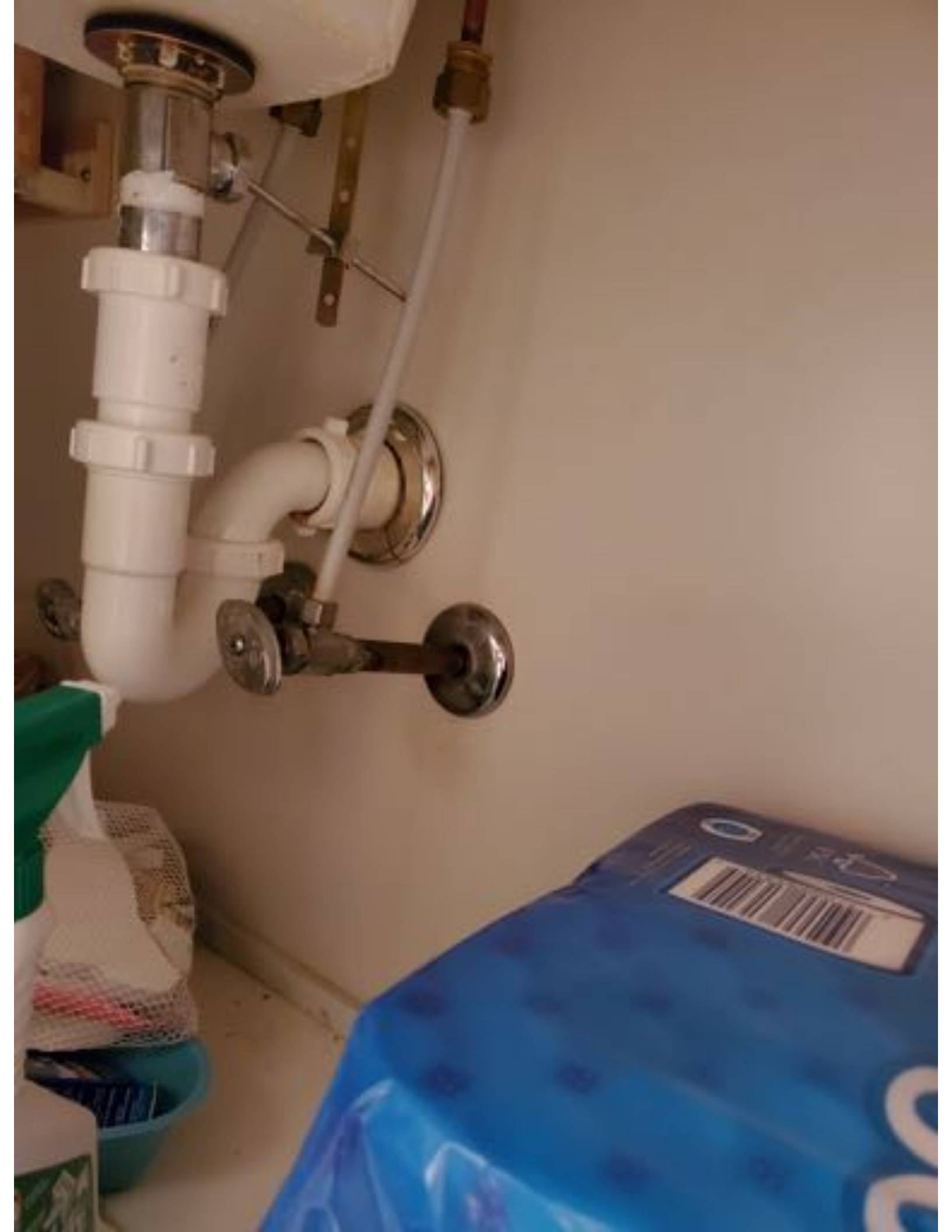
IRT217

°C/°F













June
Jun 1st
Jun 15th

July
July 1st
July 15th

Aug
Aug 1st
Aug 15th

Sept
Sept 1st
Sept 15th

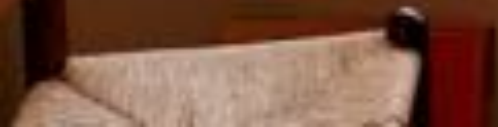
Oct
Oct 1st
Oct 15th

Nov
Nov 1st
Nov 15th

Dec
Dec 1st
Dec 15th



DAX





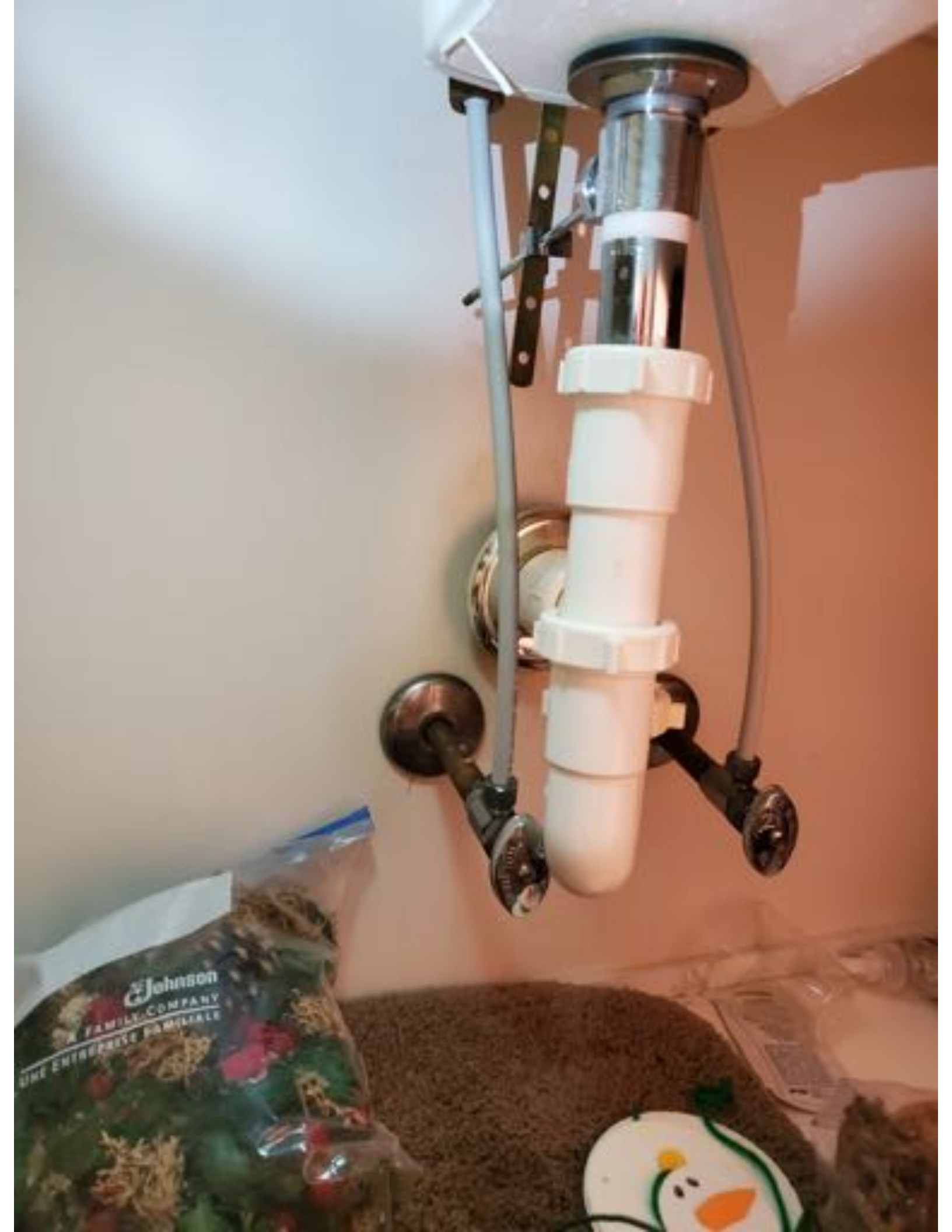












Johnson

A FAMILY COMPANY
UNE ENTREPRISE FAMILIALE



GENERAL

△ °F

57.5

SCAN

IRT217

C/F

△





















GENERAL

△ °F

120.9

SCAN

IRT217

°C/F















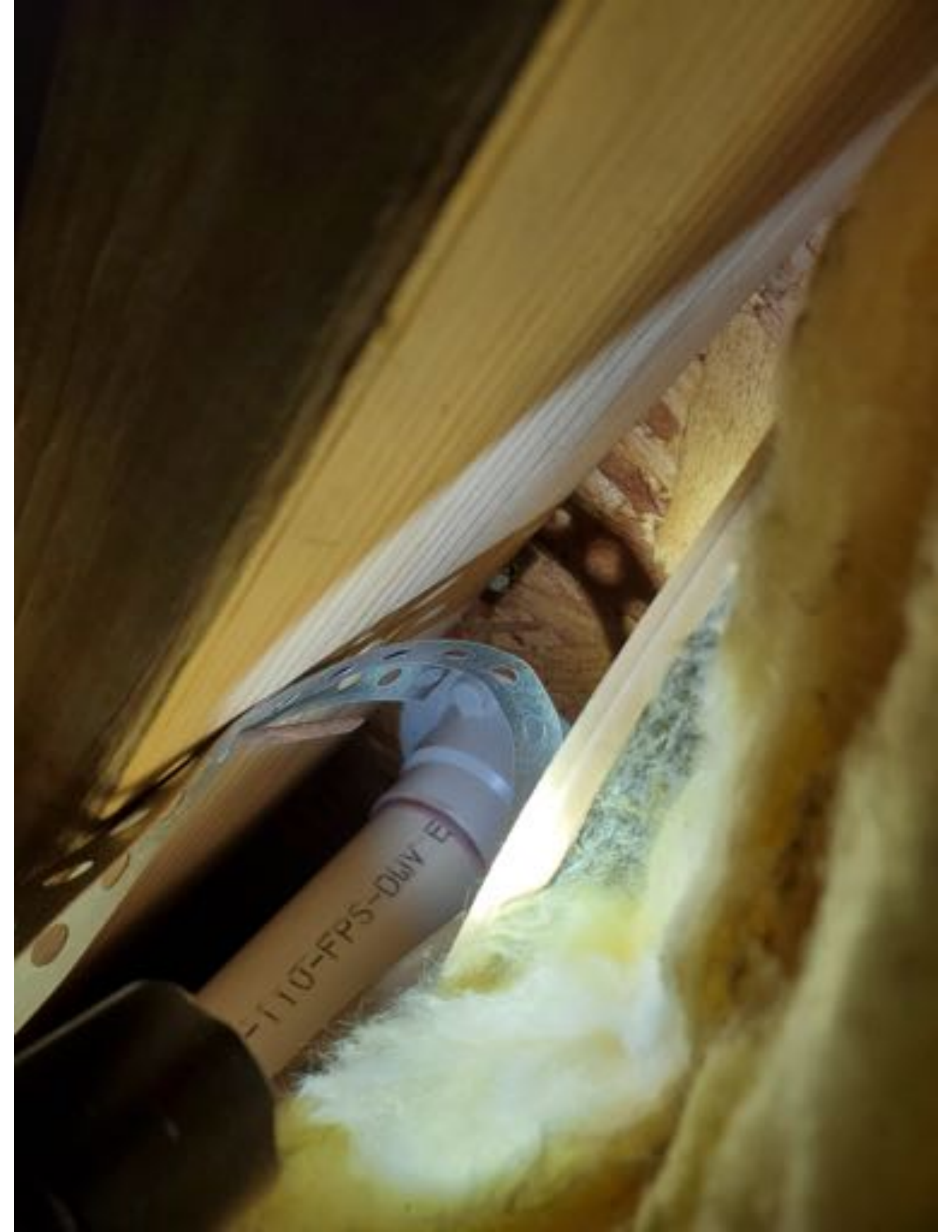


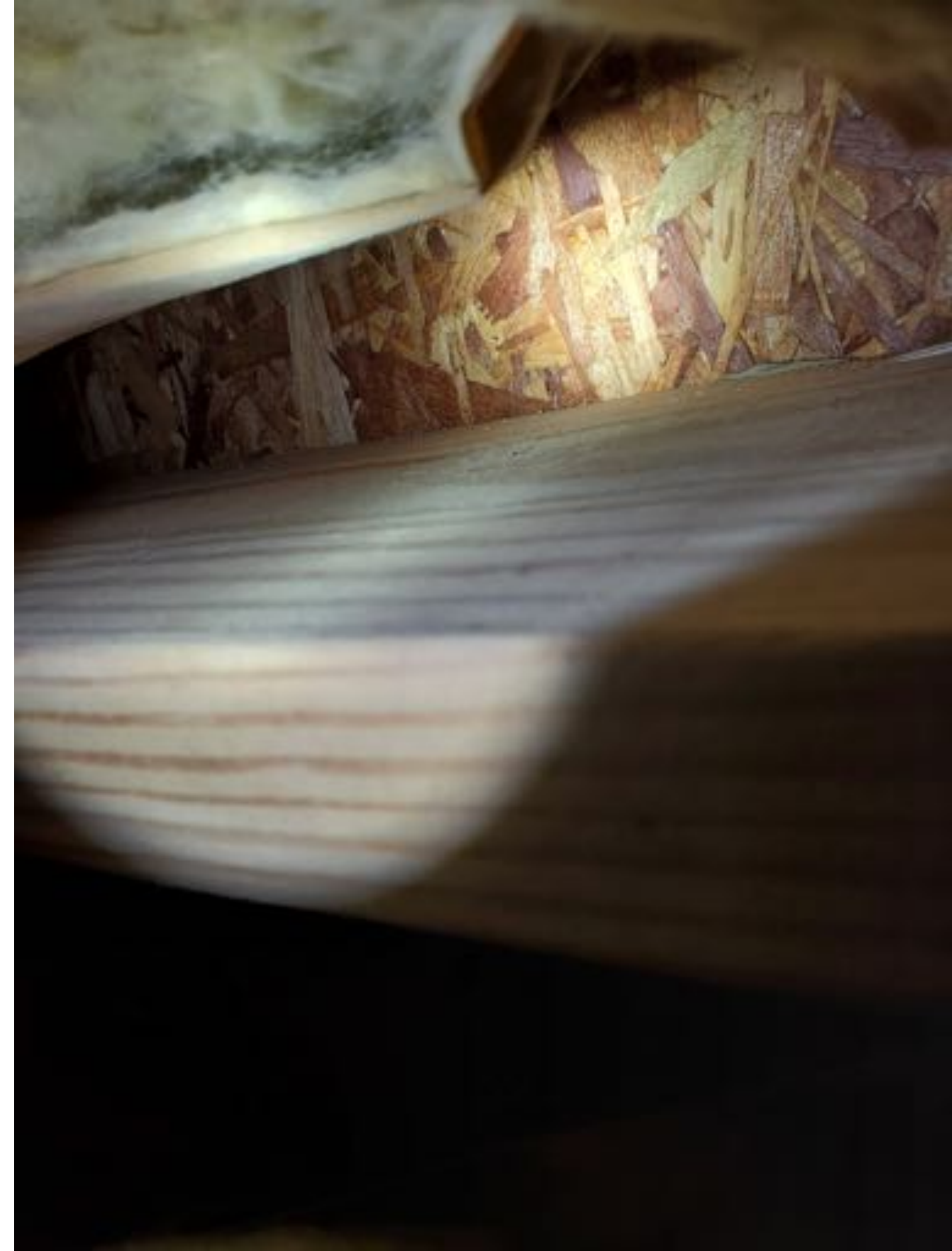




























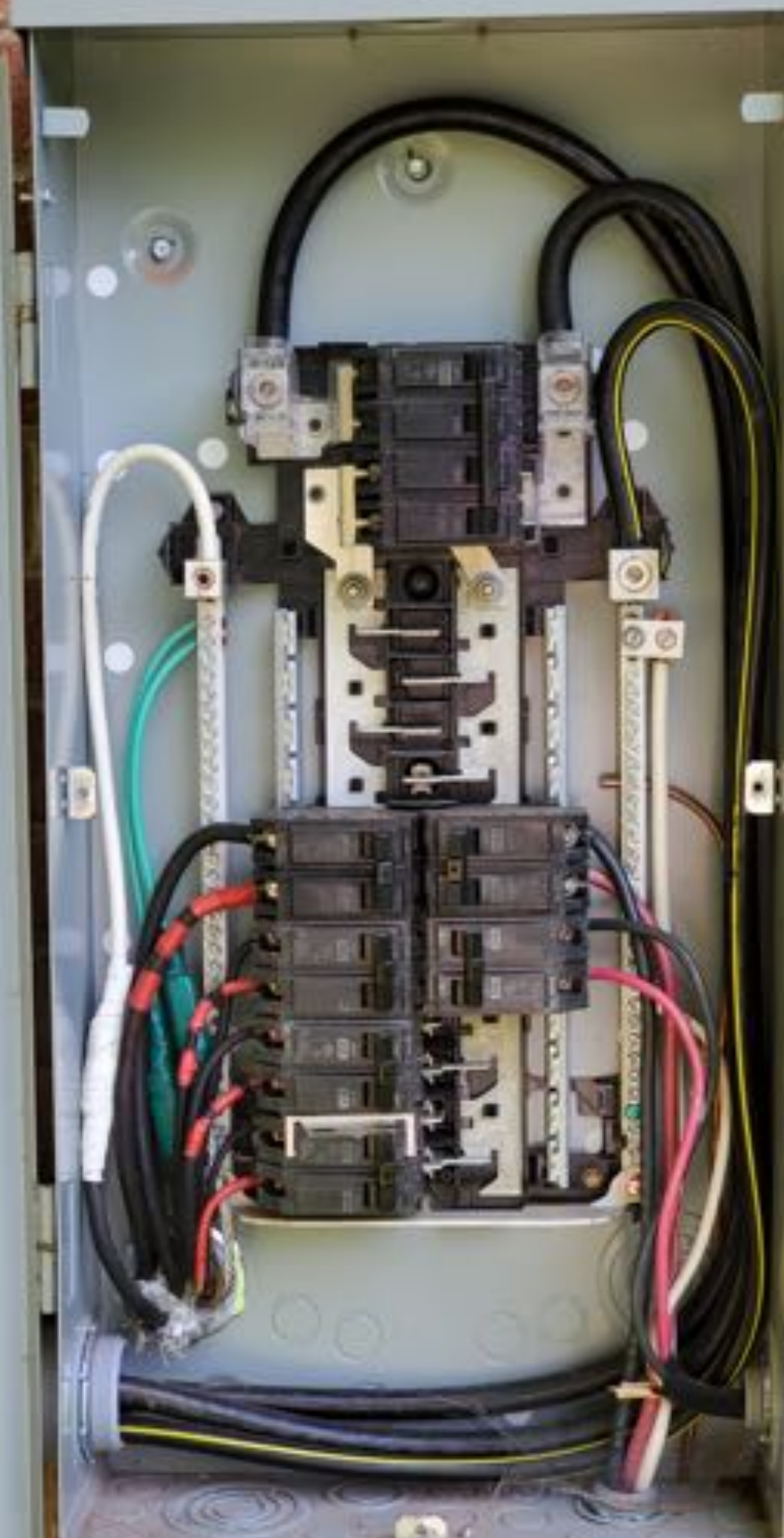






Wiring Diagram
Circuit Breaker Panel
Main Panel
Sub Panel
Panel Schedule
Breaker Settings
Panel Information
Manufacturer: [unreadable]
Model: [unreadable]
Serial: [unreadable]
Date: [unreadable]

64102













REMOVE
FAUCET
AND

WOOD

1000000000









