





























OPEN GROUND ○ ○ ○ ○

OPEN NEUTRAL ● ○ ○ ○

OPEN HOT ○ ○ ○ ○

HOT/GRD. REVERSE ● ● ○ ○

HOT/NEU. REVERSE ○ ● ● ●

CORRECT ● ● ● ○

0.00

0.00

0.00

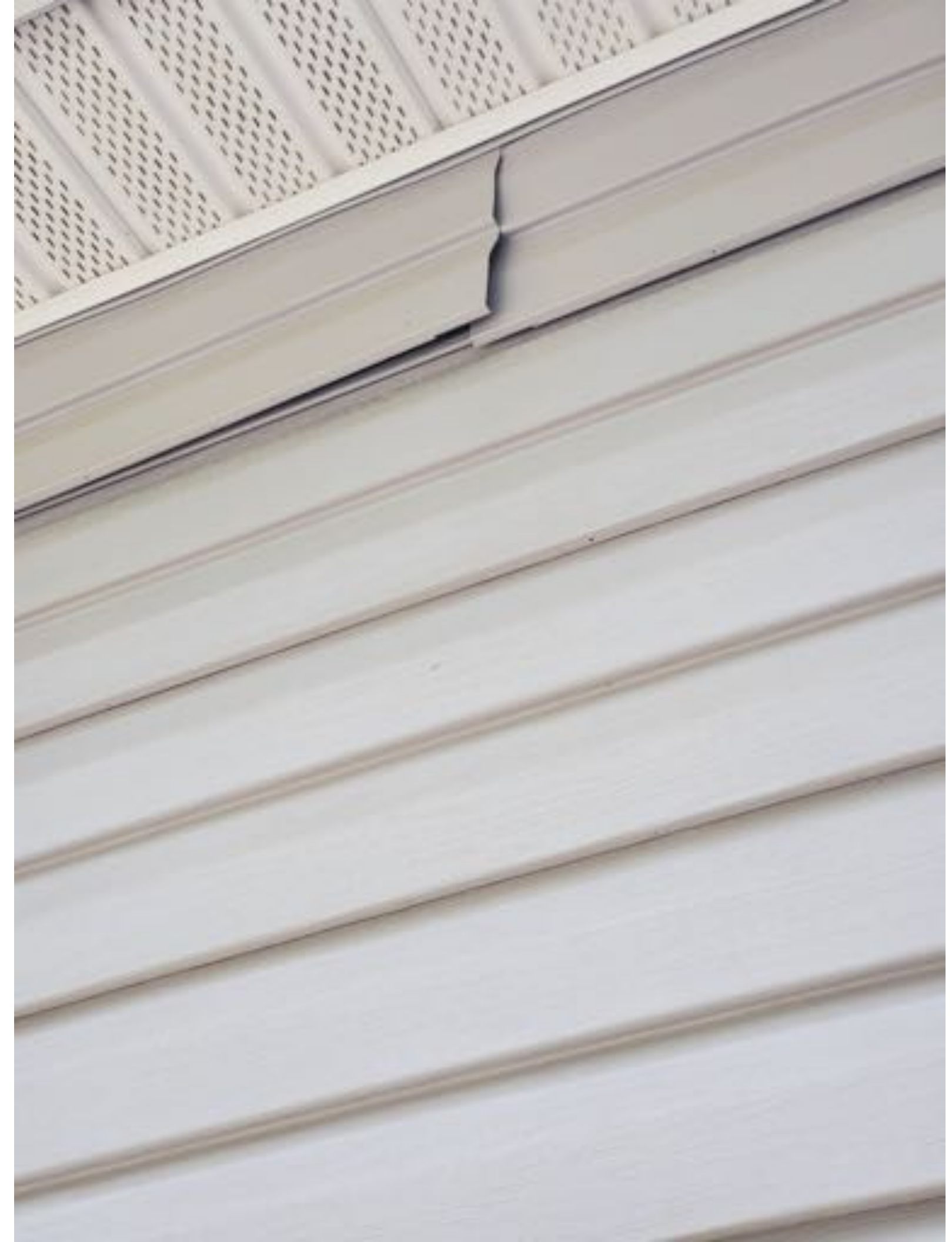
MAD



OPEN GROUND  
OPEN NEUTRAL  
OPEN HOT  
HOT/NO  
HOT/NEU  
REVERSE  
CORRECT

0920

MADE IN CHINA















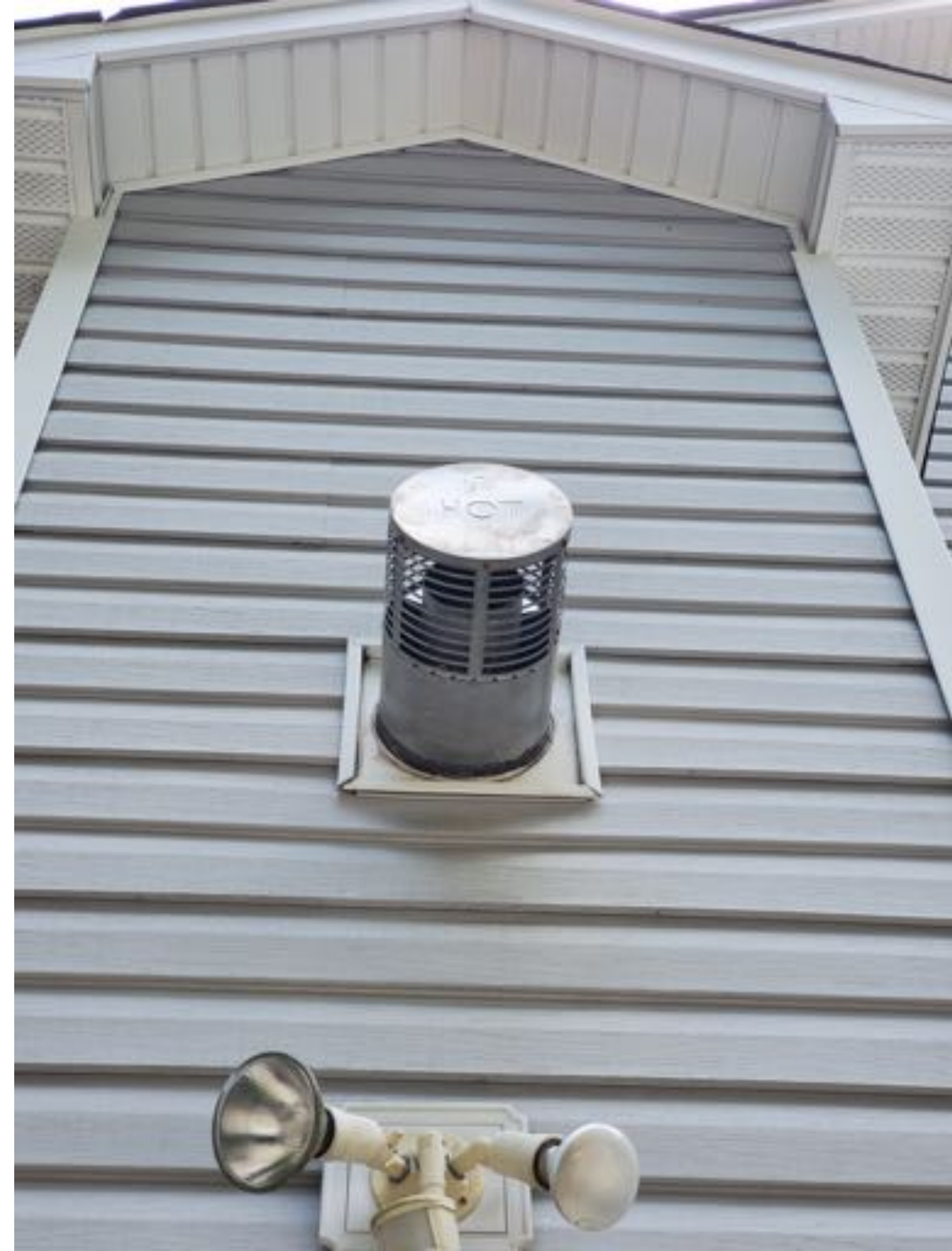




















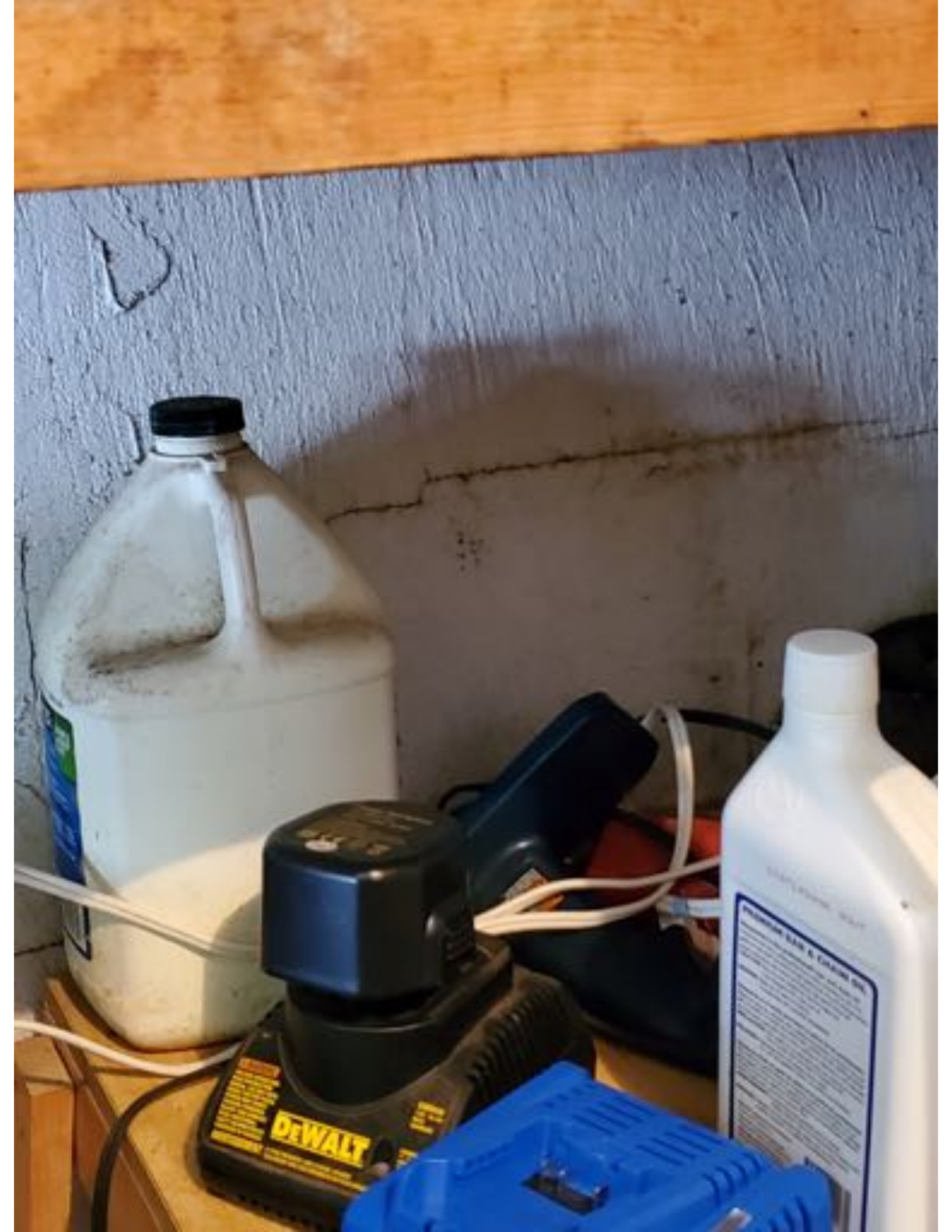




*Onion*









FARNED

**TRIPPLET**  
ET100

OPEN C  
OPEN NEU  
OPEN HOT  
HOT/GRD  
REVERSE  
HOT/NEU  
REVERSE  
CORRE CT











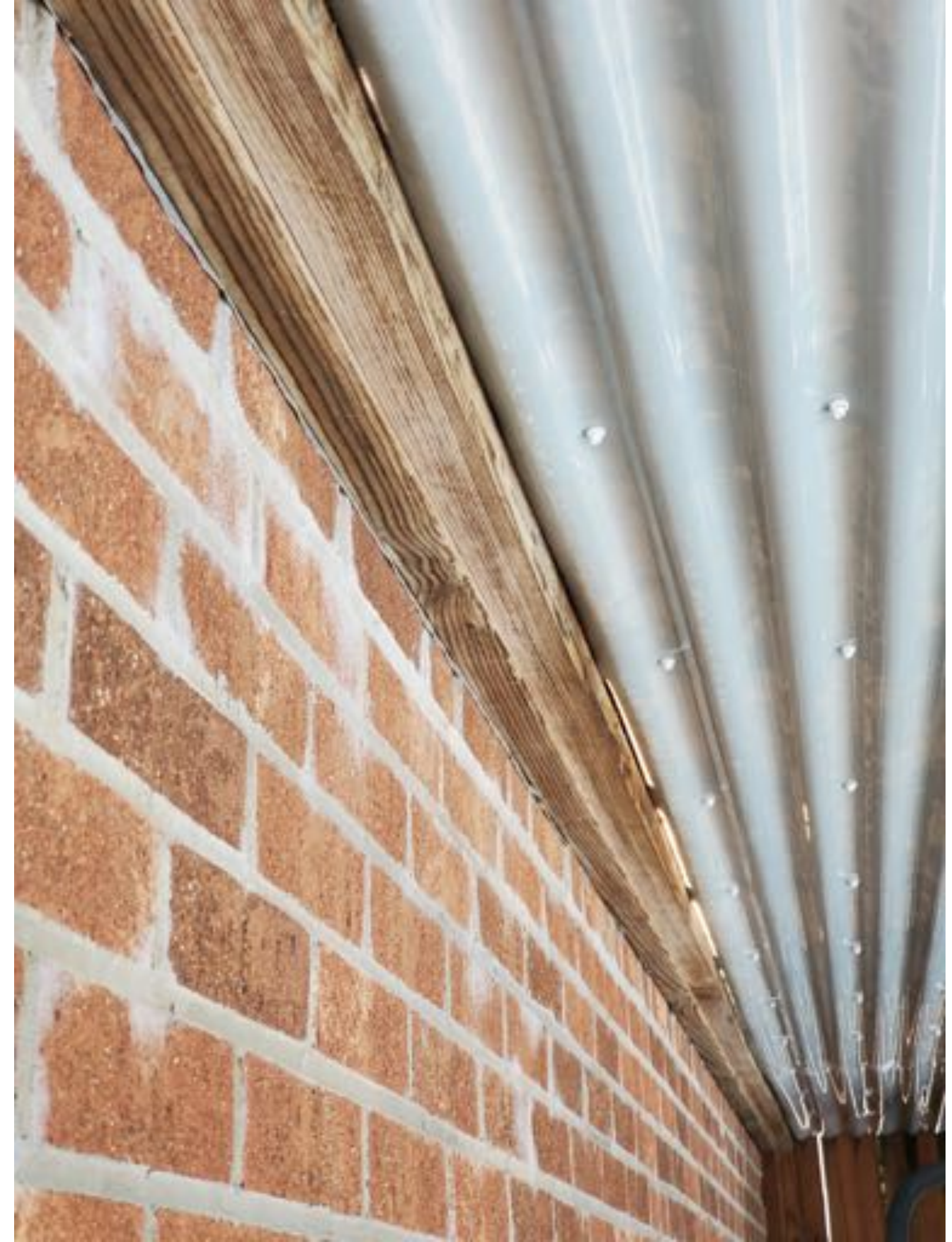




























elster



K I L O W A T T H O U R S

01M0126G01

elster

SINGLE-STATOR WATTHOUR METER

TYPE AB1R S. GC32FLC5BD

FORM 25

200 CL

240 V

3 W

60 Hz

TA 30

Kh 7.2

CITY OF LEXINGTON

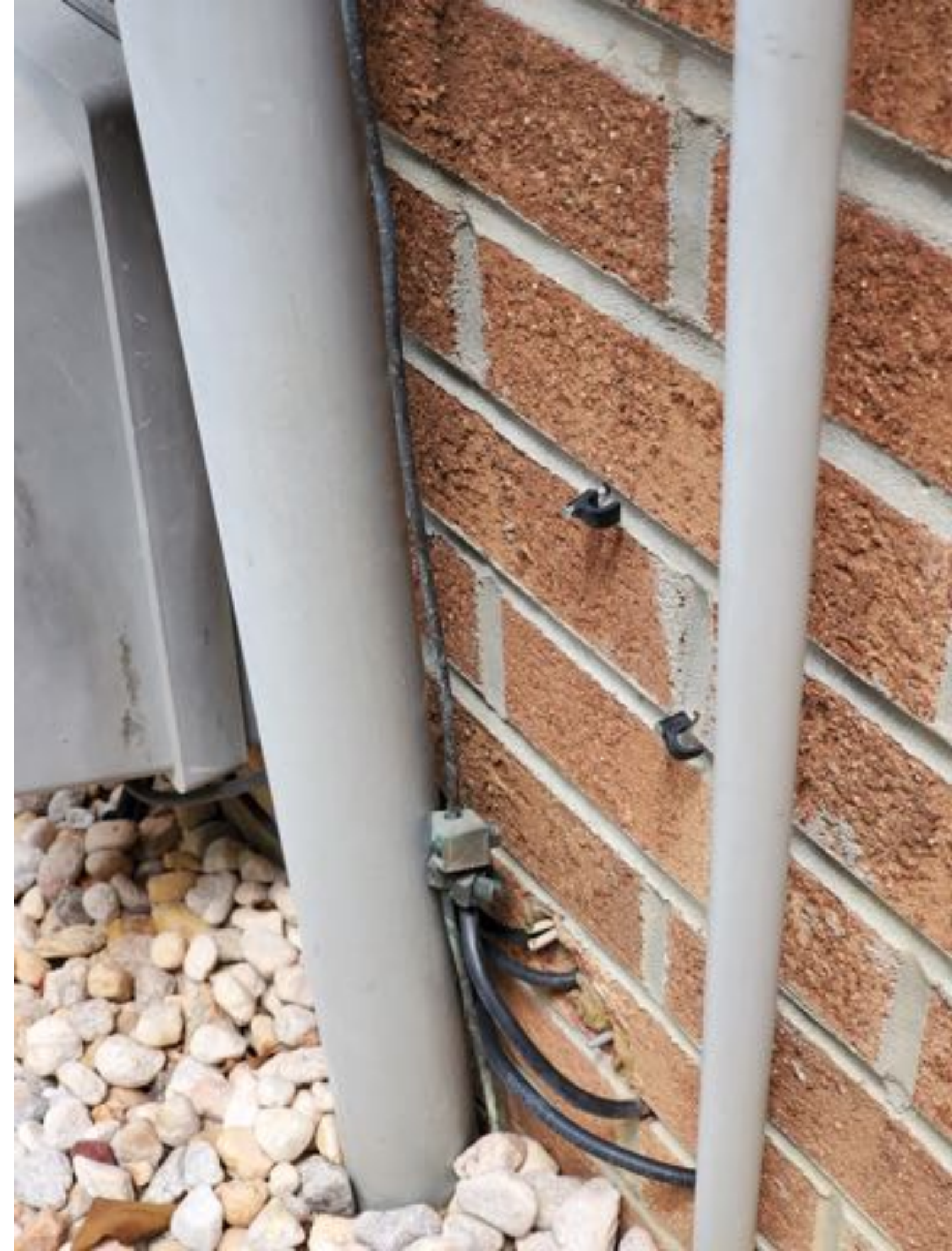


\*ACG028615977\*

28 615 977

MADE  
IN  
U.S.A.

MILBANK





SERIAL	3711E15572		
PROD	25HBC518A0030010		
MODEL	25HBC518A300		
METERING DEVICE	TXU	42	PISTON
FACTORY CHARGED	R410A		
	5.60	LBS	2.54
			KG
INDOOR TXU SUB COOLING	12 °F		
POWER SUPPLY	208-230	VOLTS AC	
	1	PH	60
			HZ
PERMISSIBLE VOLTAGE AT UNIT	SUITABLE FOR OUTDOOR USE		
	253	MAX	197
			MIN
COMPRESSOR	208/230	VOLTS AC	
	1	PH	60
			HZ
	9.0	RLA	48.0
			LRA
FAN MOTOR	208/230	VOLTS AC	
	1	PH	60
			HZ
	1/12	HP	0.5
			FLA
DESIGN/TEST PRESSURE GAGE			
HI	450	PSI	3103
			KPA
LO	250	PSI	1724
			KPA
MAX DESIGN/WORKING PRESSURE			
	700	PSIG	4826
			KPA
MINIMUM CIRCUIT AMPS	11.8		
MAX FUSE	MAX CKT-BKR(A)	20 A	
	20 A		
 MODEL NUMBER 25HBC518A0030010			
 SERIAL NUMBER 3711E15572			
DATE OF MANUFACTURE SEP 2011			
 ENERGY STAR		 UL US LISTED HEAT PUMP HW	
 <b>AHRI CERTIFIED</b> www.ahridirectory.org Unitary Small HP AHRI Standard 210/240 Certification applies only when the complete system is tested with AHRI.			

Larner Corporation  
 1210 West Morris Dr  
 Indianapolis, IN 46226

336138-4881

SERIAL 4011E10541

PROD 25HBC530A0030010

MODEL 25HBC530A300

METERING TXU 52 PISTON

DEVICE INDOOR OUTDOOR

FACTORY CHARGED R410A

7.00 LBS 3.18 KG

INDOOR TXU SUB COOLING 10 °F

POWER SUPPLY 208-230 VOLTS AC

1 PH 60 HZ

PERMISSIBLE VOLTAGE AT UNIT

253 MAX 197 MIN

SUITABLE FOR OUTDOOR USE

COMPRESSOR 208/230 VOLTS AC

1 PH 60 HZ

14.1 RLA 73.0 LRA

FAN MOTOR 208/230 VOLTS AC

1 PH 60 HZ

1/12 HP 0.5 FLA

DESIGN/TEST PRESSURE GAGE

HI 450 PSI 3103 KPA

LO 250 PSI 1724 KPA

MAX DESIGN/WORKING PRESSURE

700 PSIG 4826 KPA

MINIMUM CIRCUIT AMPS 18.1

MAX FUSE 30 A MAX CKT-BKR(\*) 30 A



MODEL NUMBER 25HBC530A0030010



SERIAL NUMBER 4011E10541  
DATE OF MANUFACTURE OCT 2011



Carrier Corporation  
7310 West Morris St  
Indianapolis, IN 46231

336138-4003





















OPEN GROUND ○ ○ ○  
OPEN NEUTRAL ○ ○ ○  
OPEN HOT ○ ○ ○  
HOT/GRD.  
REVERSE ● ○ ○  
HOT/NEU  
REVERSE ● ○ ○  
CORRECT ○ ○ ○

















F↑

F↓

A/C↑

A/C↓







Cutler-Hammer  
Circuit Breaker

**CSR 25k**

200 Amp 2 Pole  
120/240 VAC 60Hz 40°C  
Cat CSR2200  
Style 7803C07G06

Interrupting Capacity  
RMS Sym. Amps  
Volts Amps  
120/240 25k



Terminal Wire CU/AL  
Wire Size 1/0 - 300



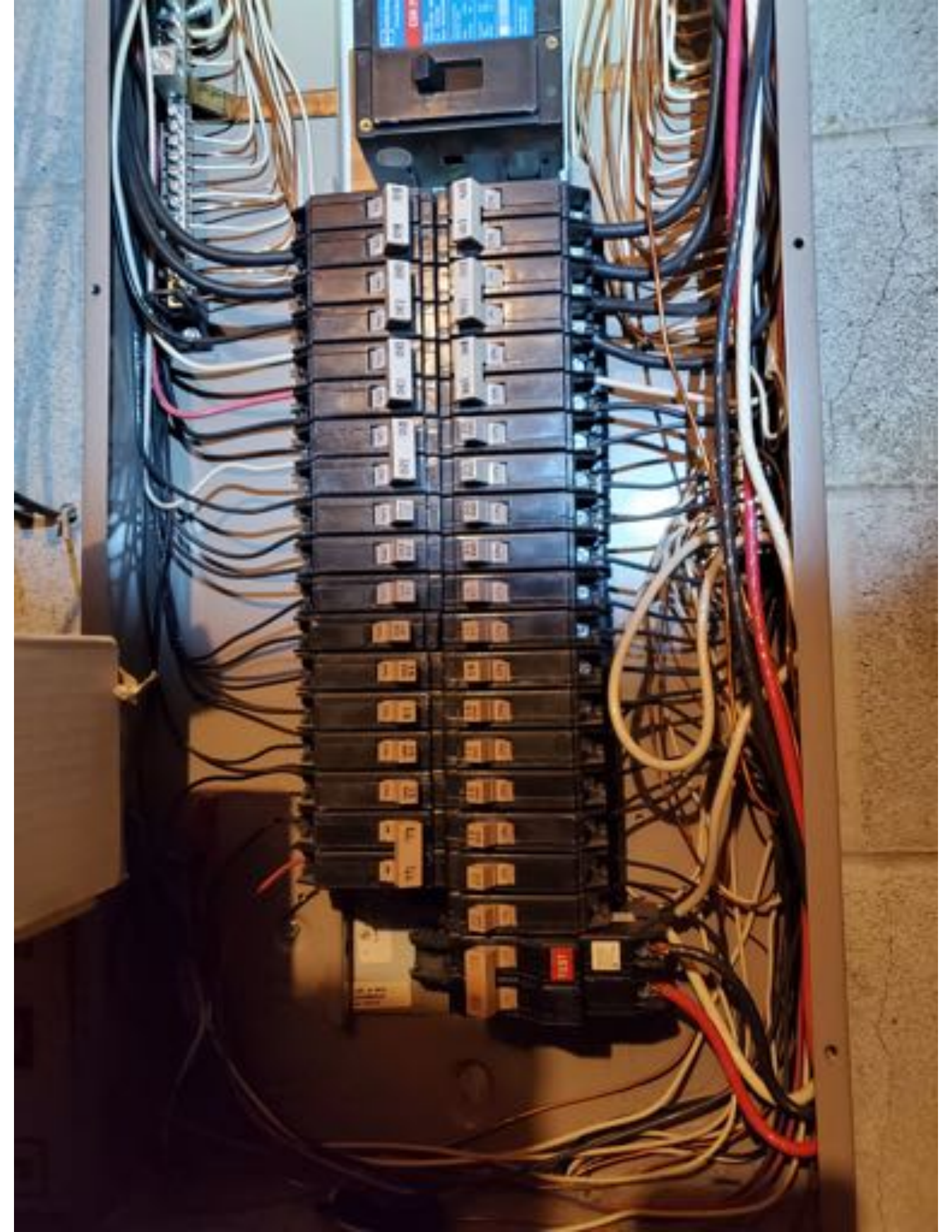
Cutler-Hammer  
Made in U.S.A.

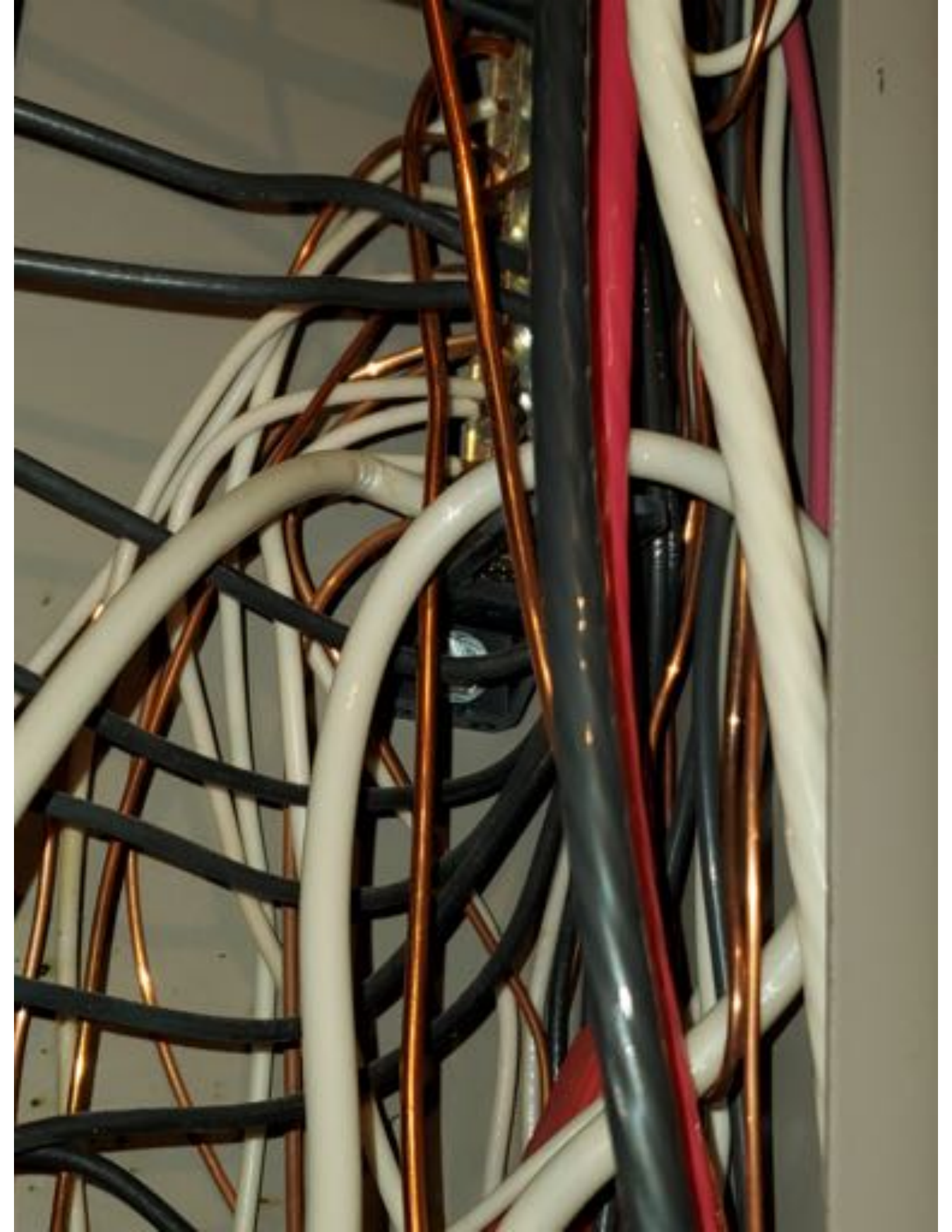


ON  
TRIP  
OFF













LIGHT RESISTANT

WARNING  
DANGER  
HIGH VOLTAGE  
ELECTRICITY

EP® Emitter Receiver  
Digital Receiver  
**CSR 25k** 1 Pin  
300 kHz  
1.8V-5V VCC  
CAUTION  
Light Resistant

Parameter	Typical Value	Unit
Operating Frequency	300	kHz
Supply Voltage	1.8 - 5.0	V
Current	15	mA
Modulation	FSK	
Protocol	UART	

Part Number: 445-1011





PRODUCT NO.	FX4DNF031T00AAA
MODEL NO.	FX4DNF031
SERIAL NO.	5110A70344
VOLTS	208/230
MOTOR HP	1/2
MOTOR FLA	4.1
PHASE/HERTZ	1/60
TEST STATIC	0.2 IN. W.C.
REFRIGERANT 410A	DESIGN PSIG 450
DATE OF MANUFACTURING	DEC 2010



APPROVED ACCESSORIES			
KFCEH**01N08	KFCEH**01C08	KFCEH**01N05	KFCEH**01C05
KFCEH**01F15	KFCEH**01C15	KFCEH**01N10	KFCEH**01C10
		KFCEH**01F20	KFCEH**01C20
** - NUMERIC			

ELECTRICAL INFORMATION FOR THIS UNIT			
INSTALLER: APPLY THIS INFORMATION PLATE OVER SPACE INDICATED ON DOOR RATING PLATE. SEE INSTALLATION INSTRUCTIONS FOR 1" CLEARANCE REQUIREMENTS.			
SINGLE L1/L2	SUPPLY CIRCUIT	VOLTS 208/230	PHASE 1
	HEATER AMPS 32.8/36.0	MIN. AMPACITY	49.5/53.5
	SUPPLY CIRCUIT	MAX. OVERCURRENT PROTECTION 50/60	
	HEATER AMPS	MIN. AMPACITY	
	HEATER AMPS	MAX. OVERCURRENT PROTECTION	
	HEATER AMPS	MIN. AMPACITY	
HEAT PACKAGE IN THIS UNIT	KFCEH2901N09	MAX. OVERCURRENT PROTECTION LABEL PIN 324648-434	REV. A
HEAT PACK INSTALLED		N/A	

UNIT HAS INTEGRAL LIMIT CONTROL. MAX. OUTLET TEMP. 200F  
 MOTOR ELECTRONICALLY PROTECTED.  
 SEE INSTALLATION INSTRUCTIONS FOR SPECIFIC INSTALLATION REQUIREMENTS AND APPROVED ACCESSORY KIT INFORMATION.  
 MAX. VOLTAGE TO GROUND OF SUPPLY CIRCUIT NOT TO EXCEED 120 VOLTS IF HEATER HAS CIRCUIT BREAKER CONTROL.  
 COIL FOR COOLING ONLY EXCEPT WHEN INSTALLED AS PART OF A LISTED HEAT PUMP.  
 APPROVED HEATERS MFG'D BY CAC/BDP, INDIANAPOLIS, IN  
 CLEARANCE TO COMBUSTIBLE MATERIALS TO BE 0" FOR CASING, PLENUM AND DUCT FOR UNITS WITH 0 TO 18KW HEATERS.  
 FOR UNITS WITH HEATERS 20KW AND ABOVE, CLEARANCE TO COMBUSTIBLE MATERIAL IS TO BE 0" TO CASING AND 1" FOR FIRST 36" OF PLENUM AND DUCT.

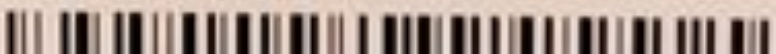
**CAUTION** METERING DEVICE FOR THIS COIL MUST MATCH THAT SHOWN ON OUTDOOR UNIT RATING PLATE. REPLACE IF NECESSARY. THIS UNIT IS EQUIPPED WITH METERING DEVICE:

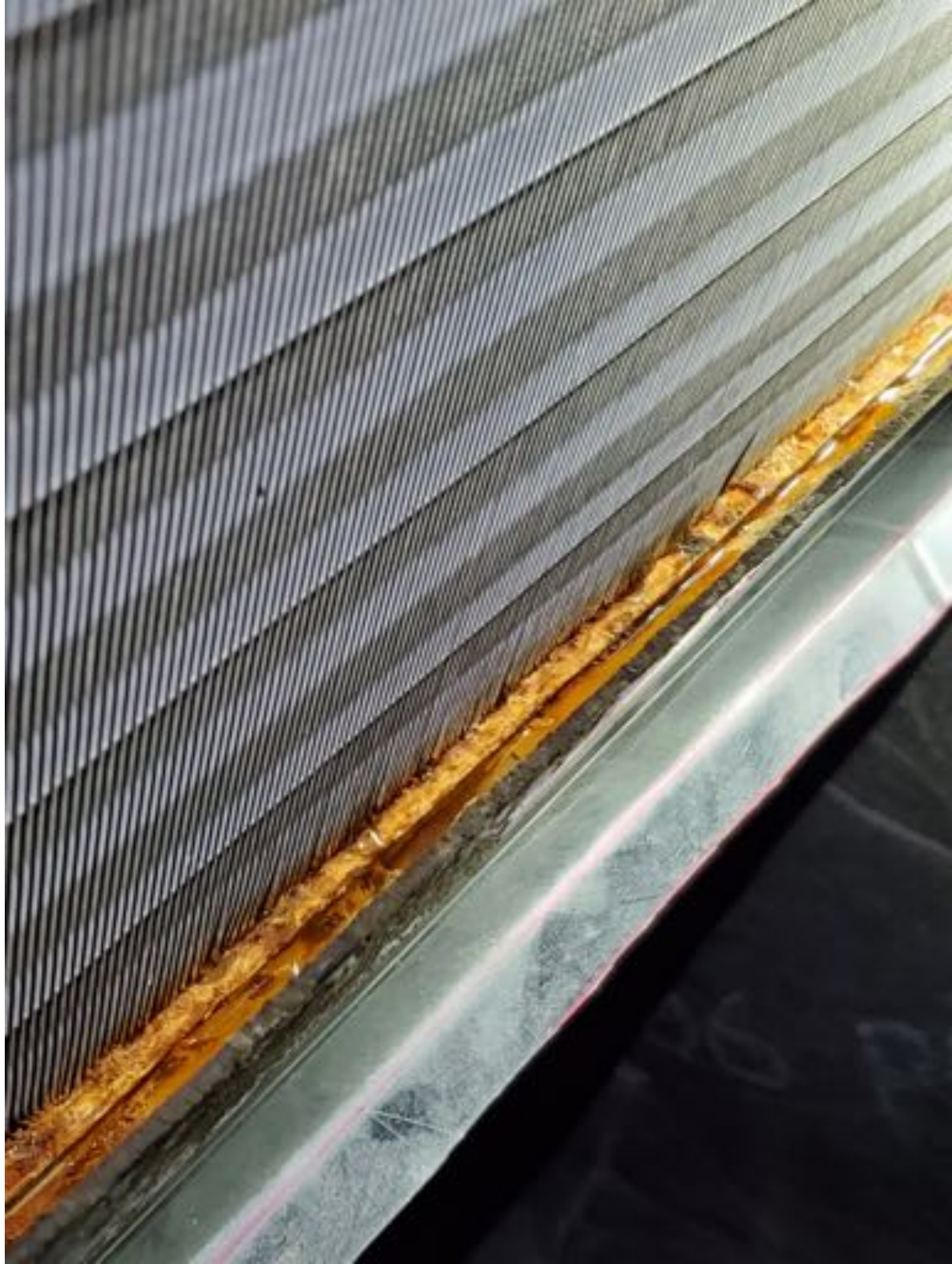
TXV

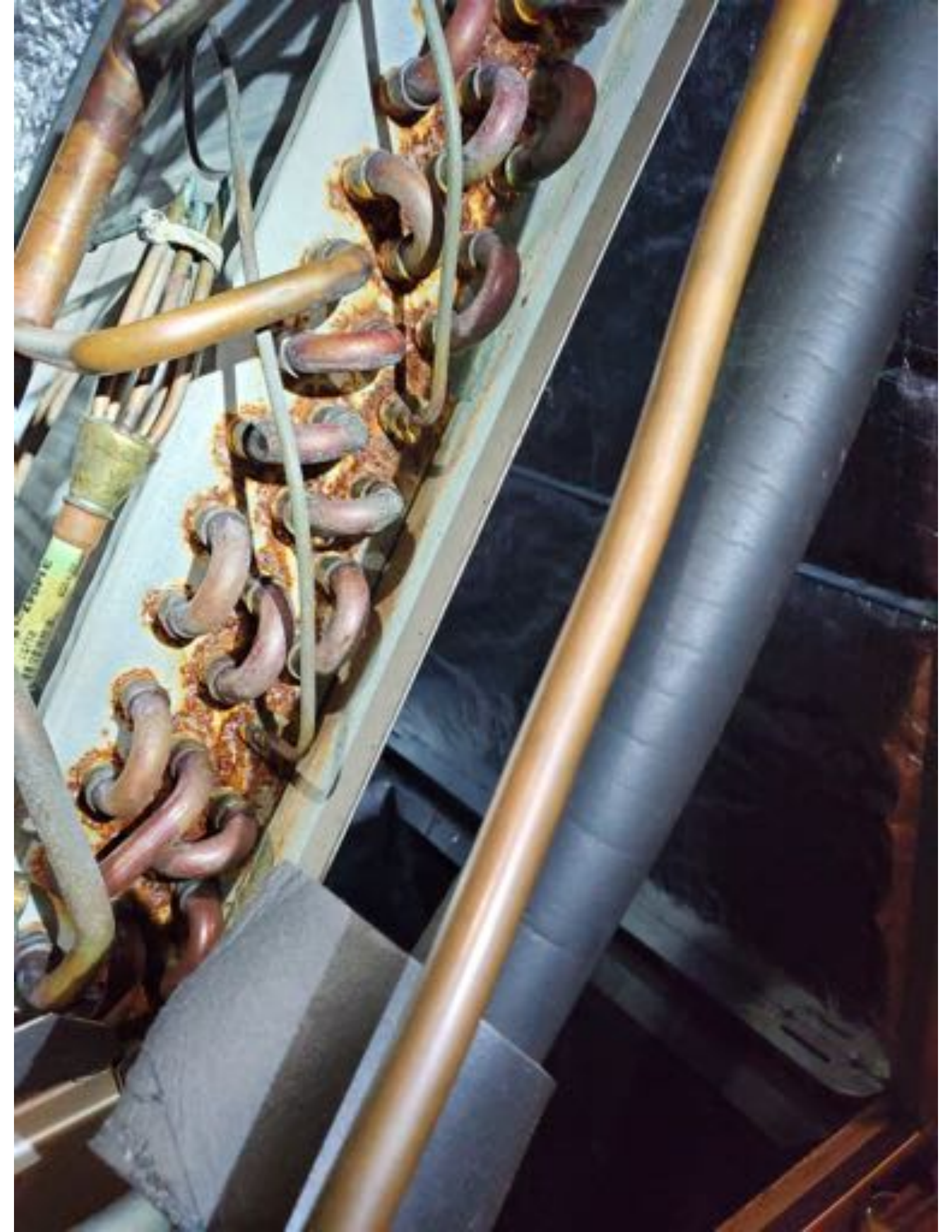
CAC/BDP  
 7310 West Morris St.  
 Indianapolis, IN 46231, USA



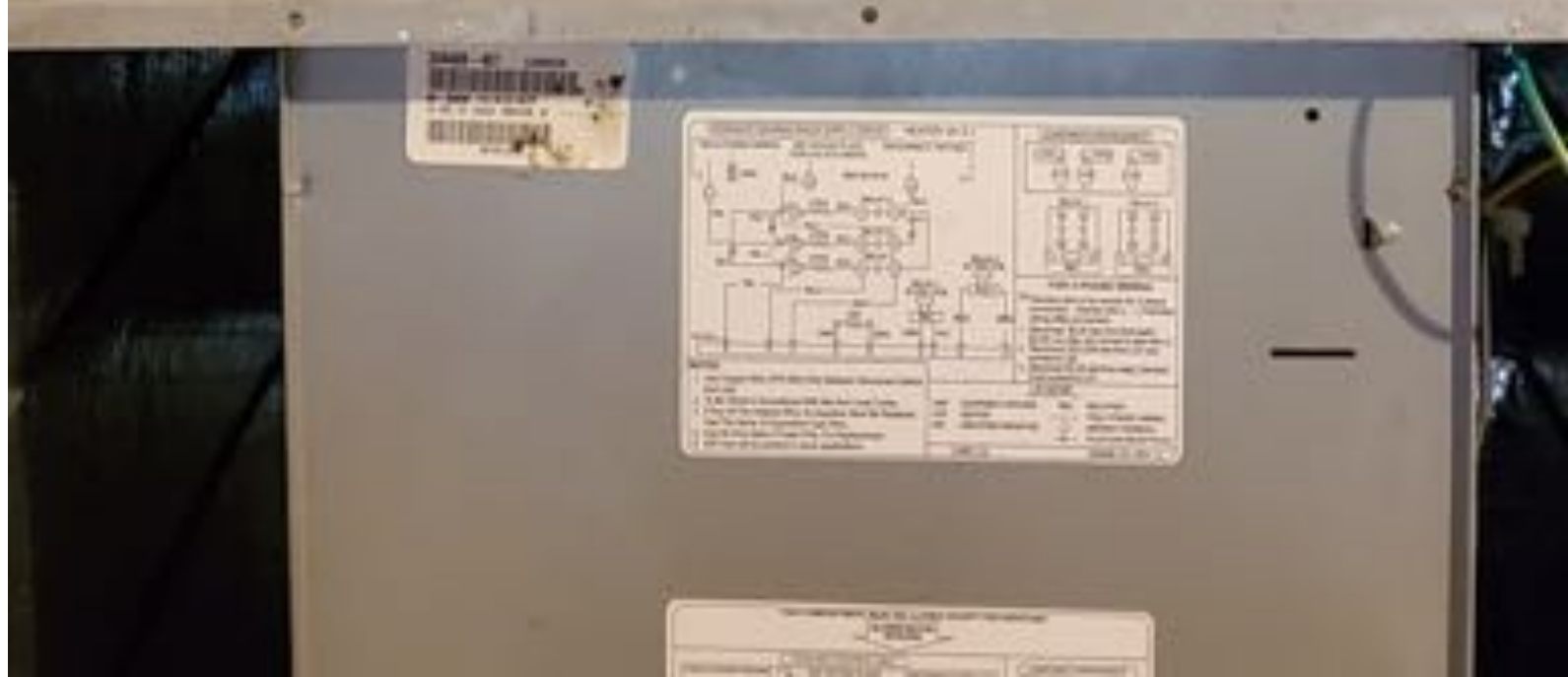
Model Number FX4DNF031T00AAA







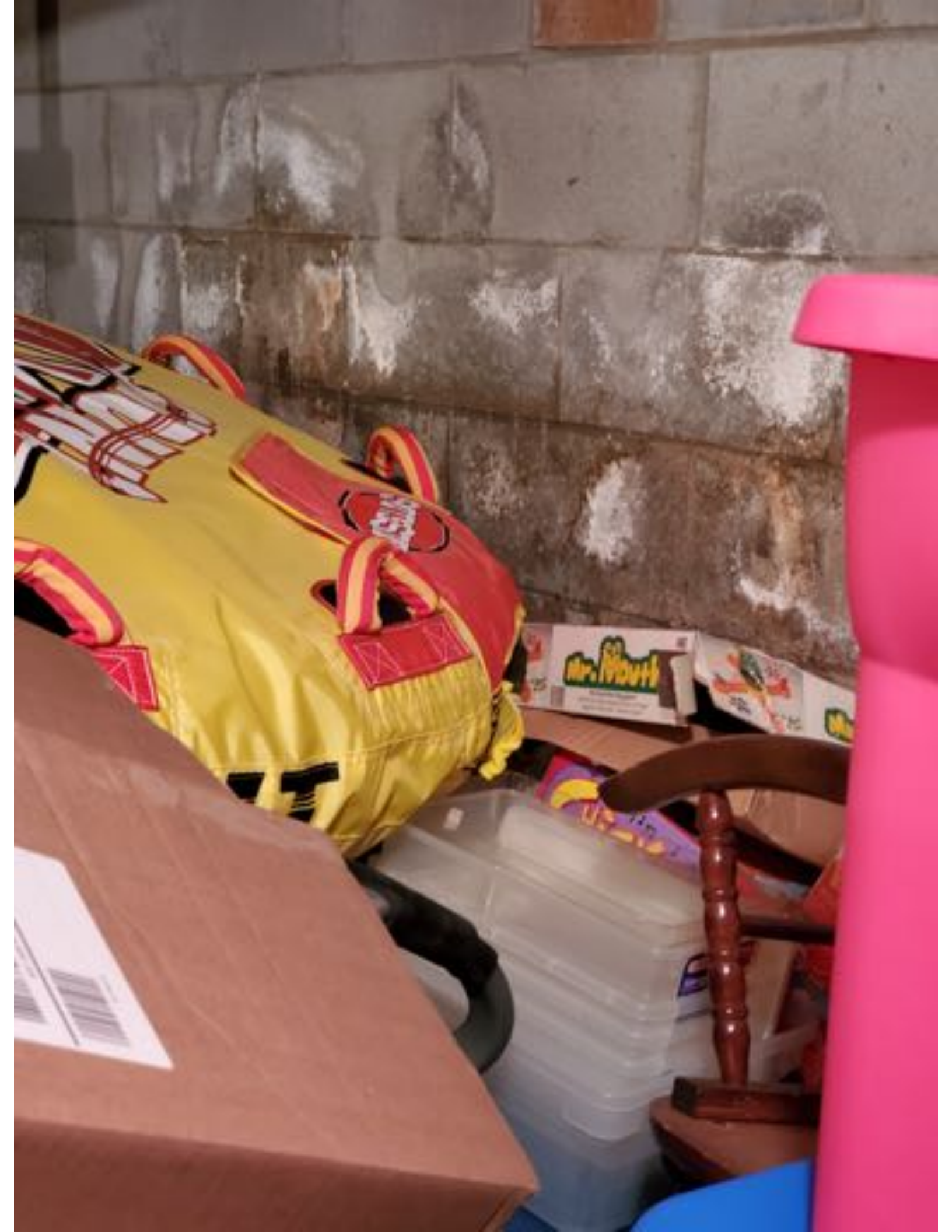


















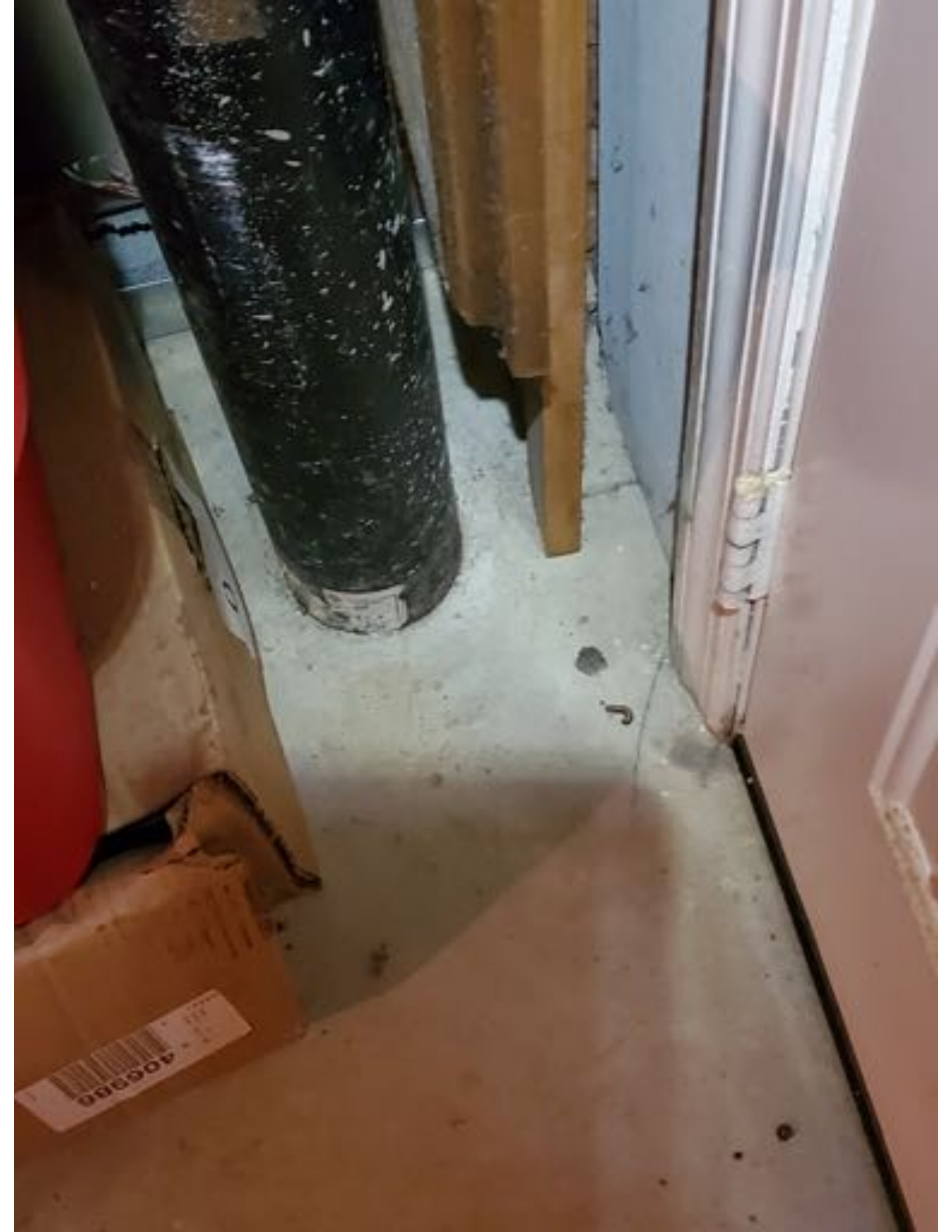


TO-LIFT HANDLES

**HAUL**

**NEED BOXES?  
TAKE PLENTY!  
Will Buy Back**







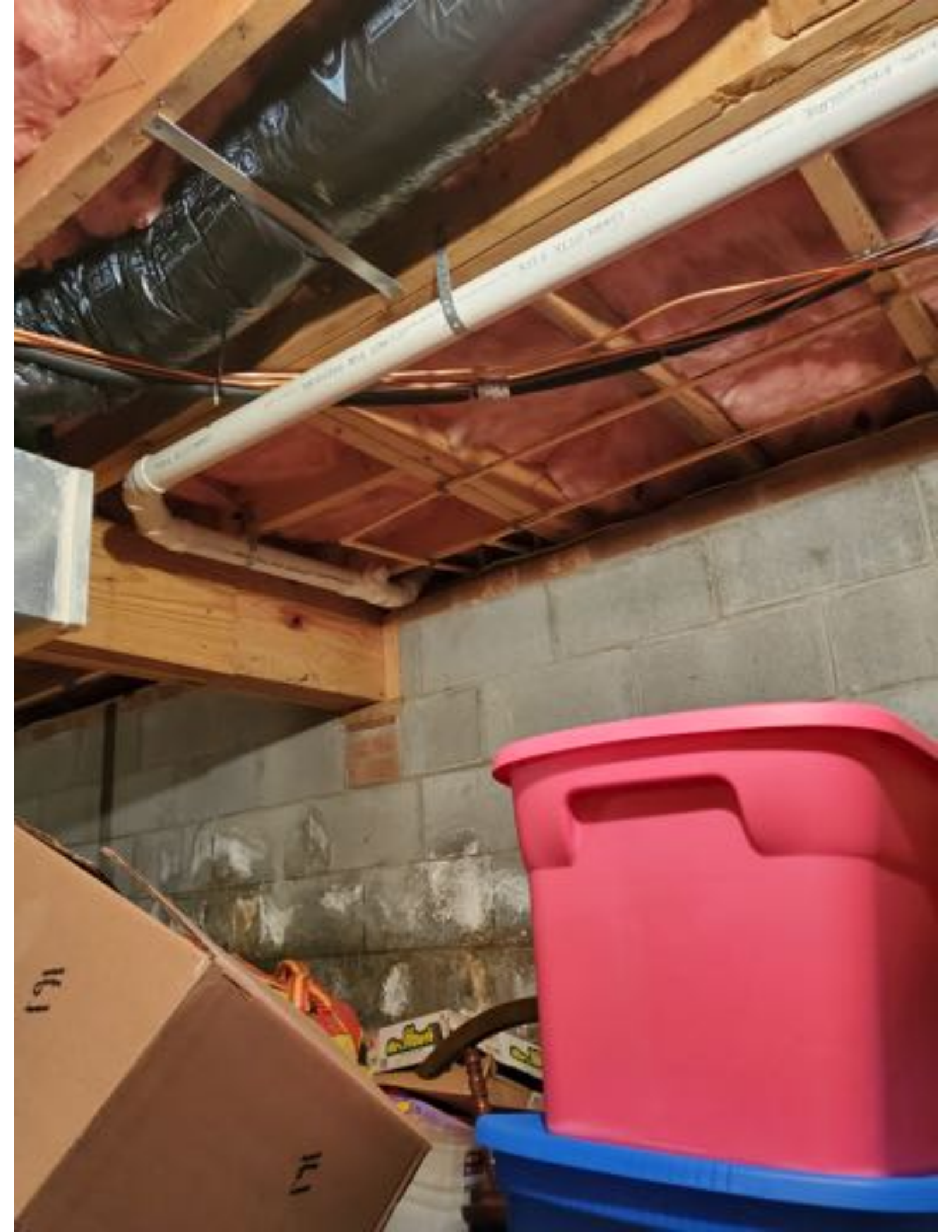
















**ALARM**  
System

HORN



SILENT

TEST

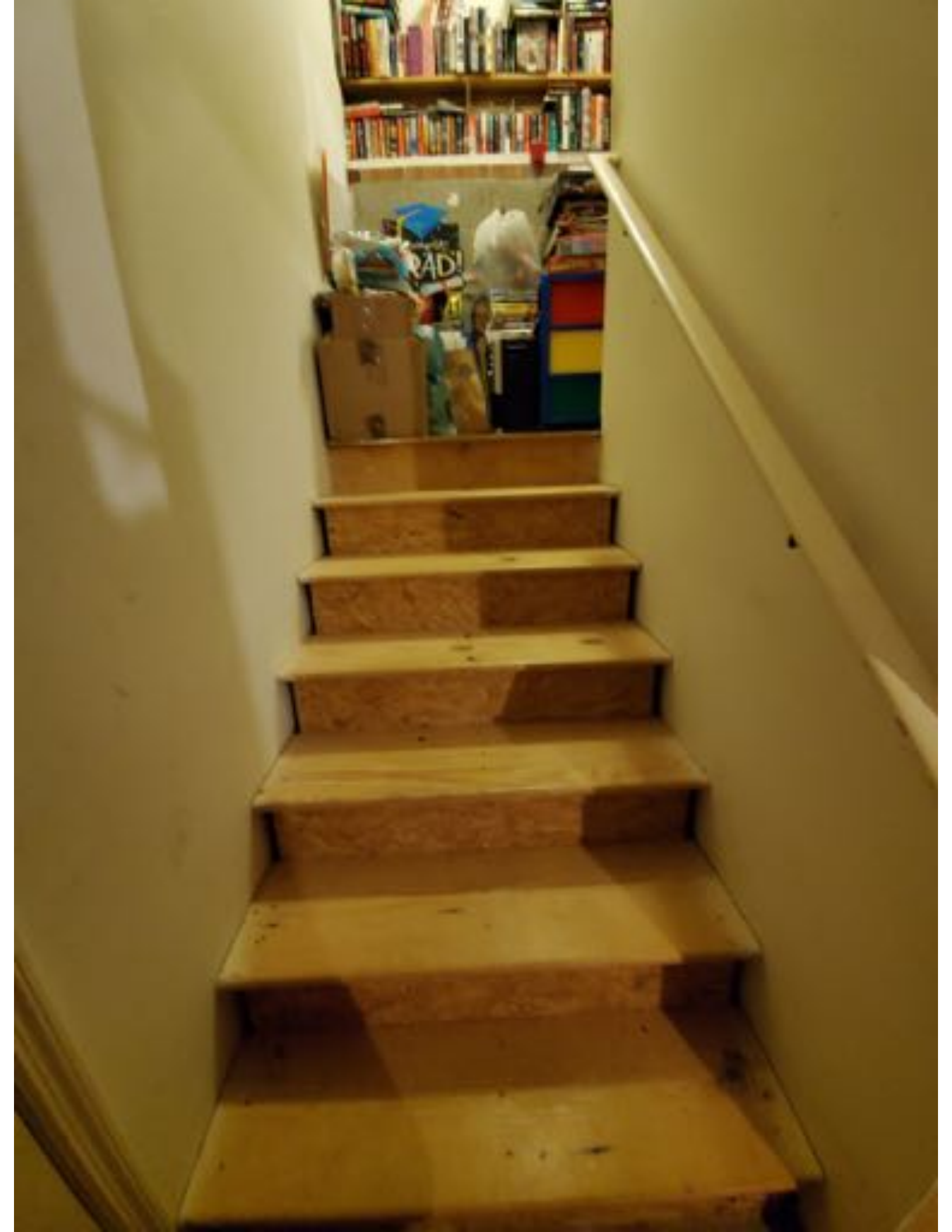


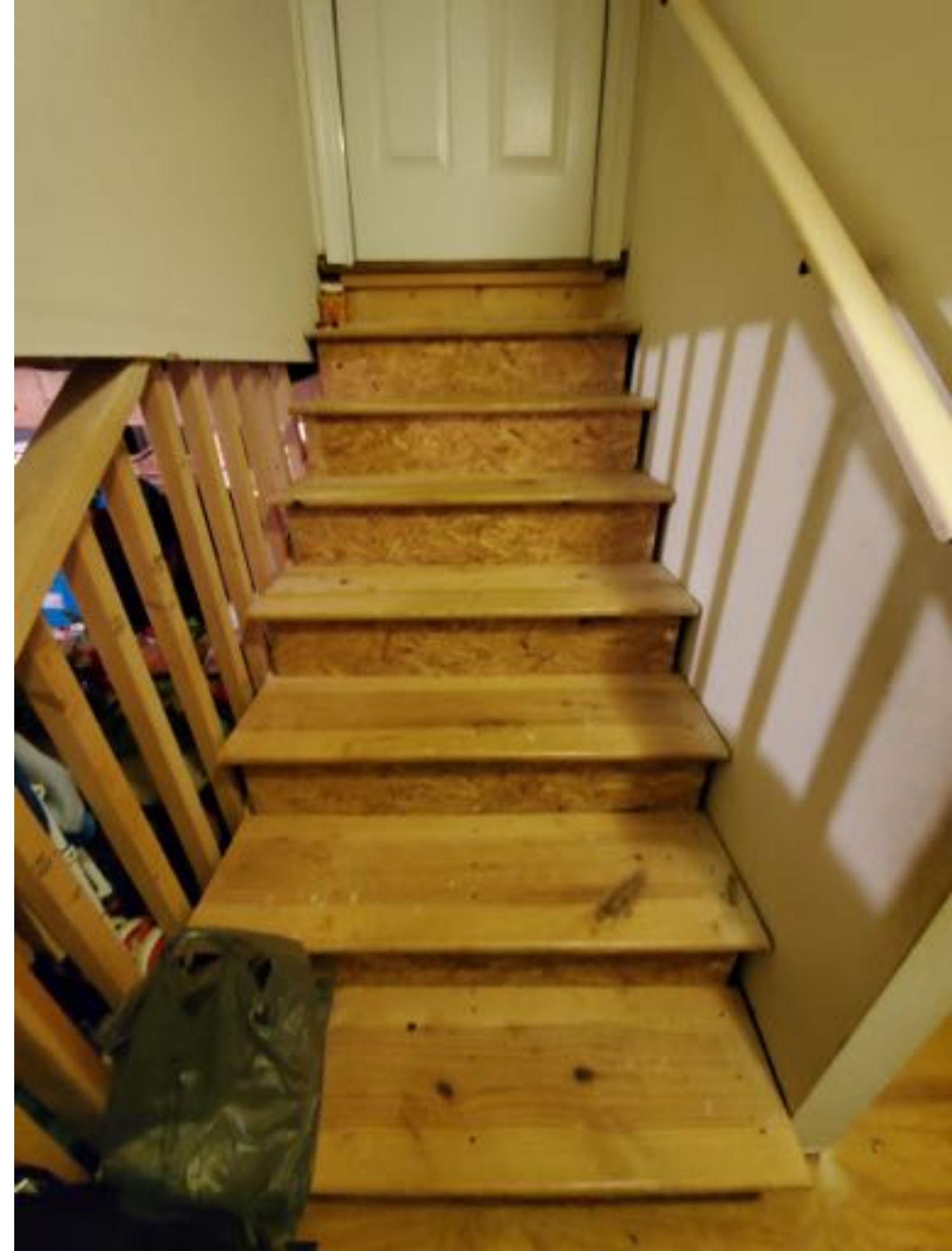
PUSH

**ers**











**EXTECH**<sup>®</sup>  
INSTRUMENTS  
A FLIR COMPANY

REL  
16.6

Dual  
**Moisture Meter**  
Pin / Pinless



  
MODE



PLASH

Wille  
USIA  
MOGLI  
5  
DEFENSE





GENERAL

△ °F  
48.7

SCAN

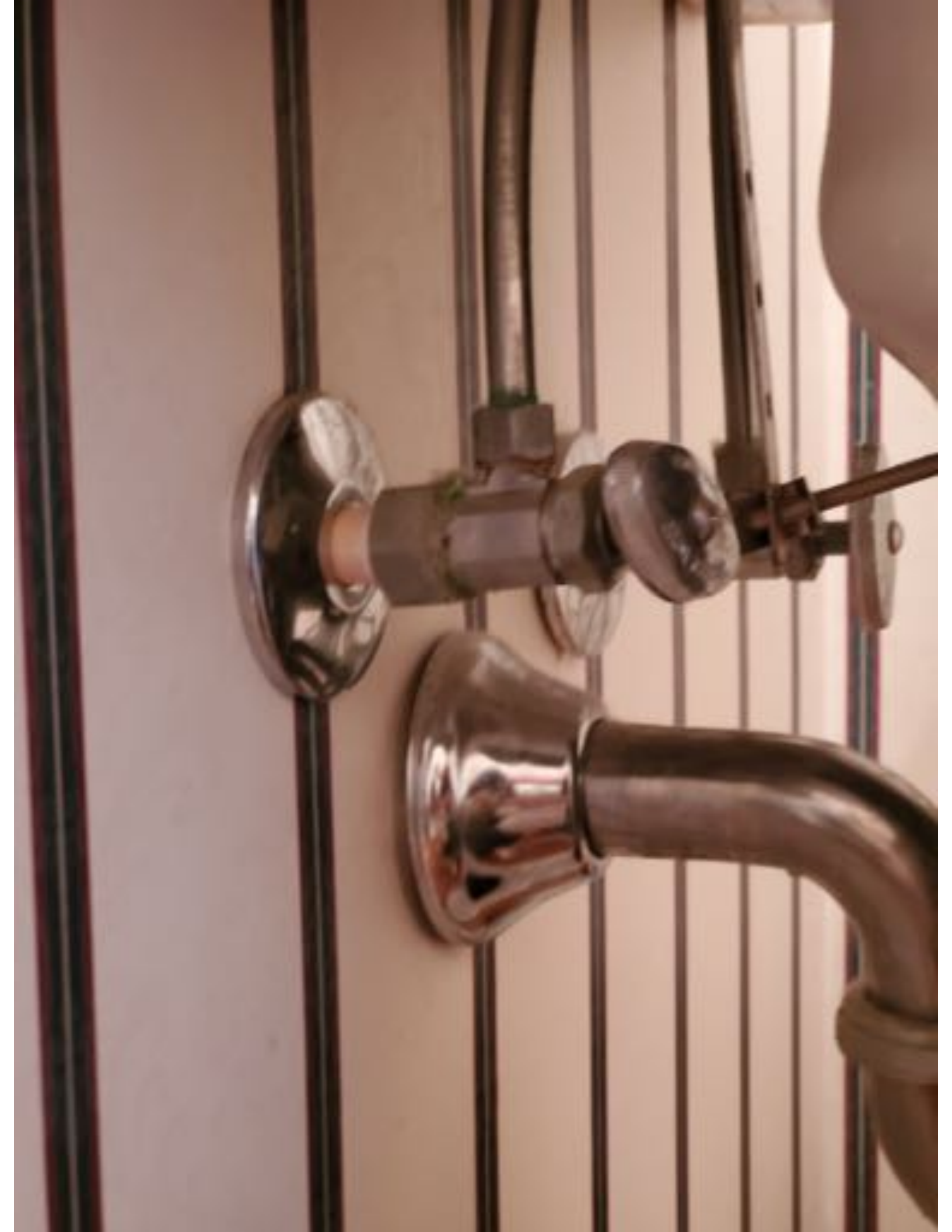
IRT217

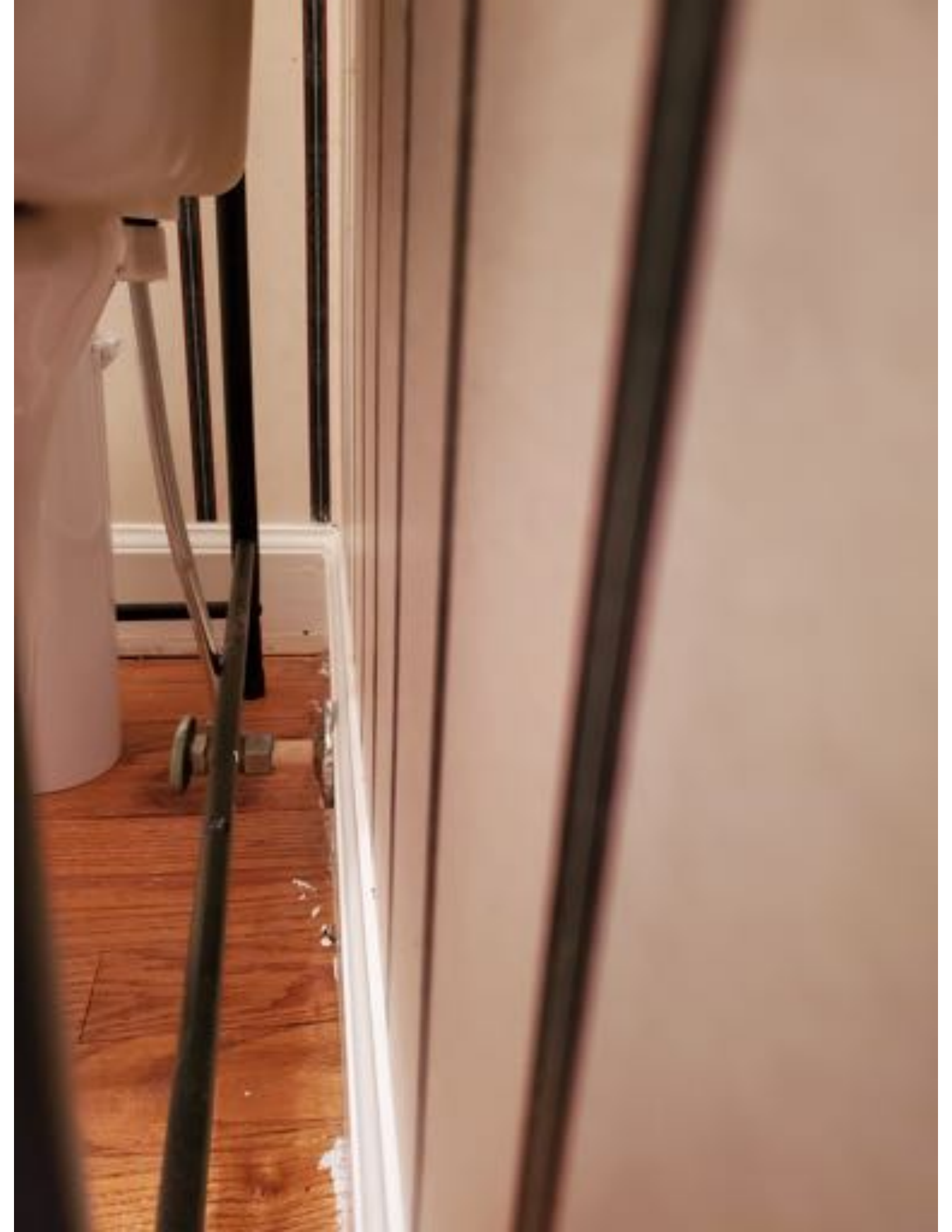
°C/°F

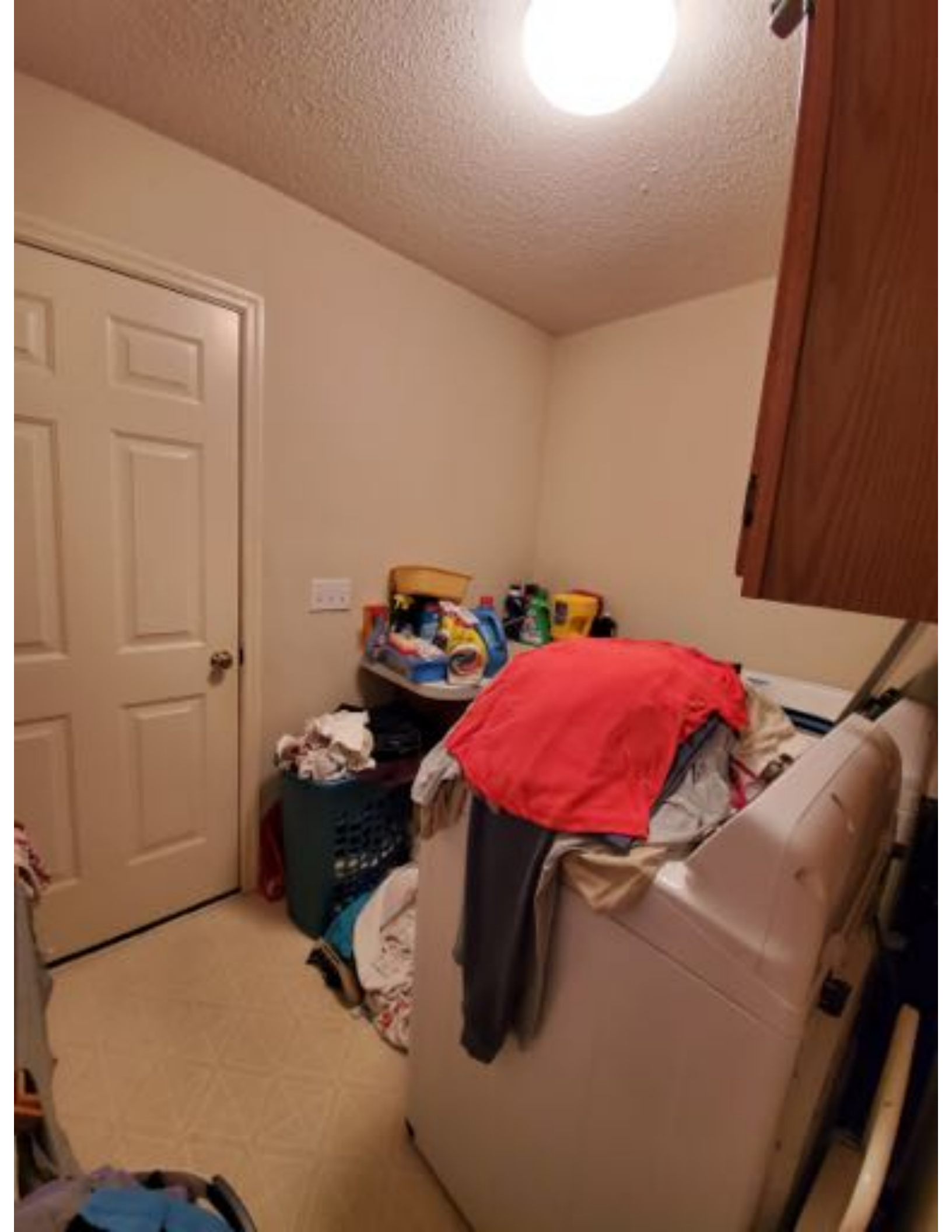
△

△













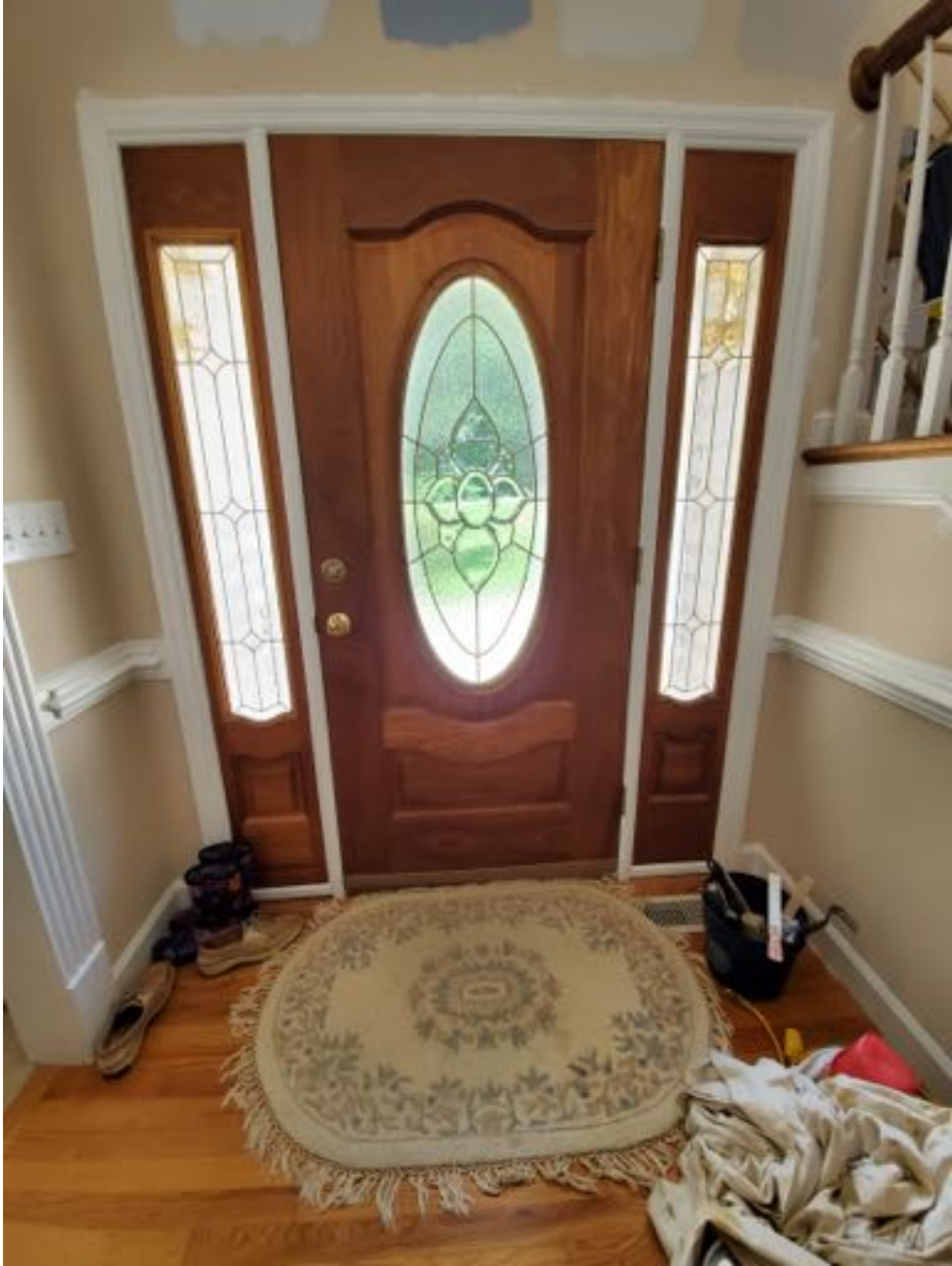










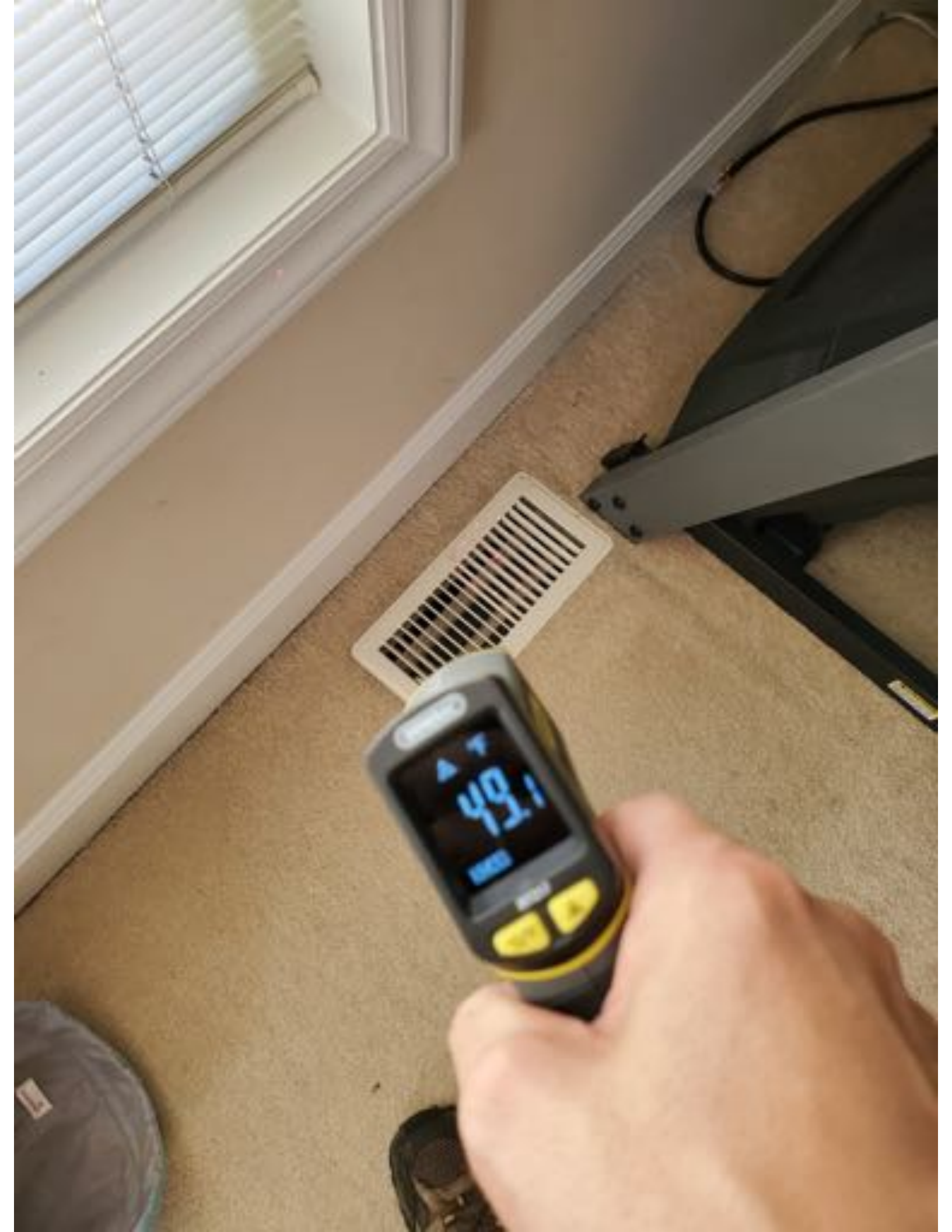


















TRIPLETT  
27100

OPEN CIRCUIT	ON
OPEN NEUTRAL	ON
OPEN HOT	ON
LOCKED	ON
REVERSE	ON
CORRECT	ON

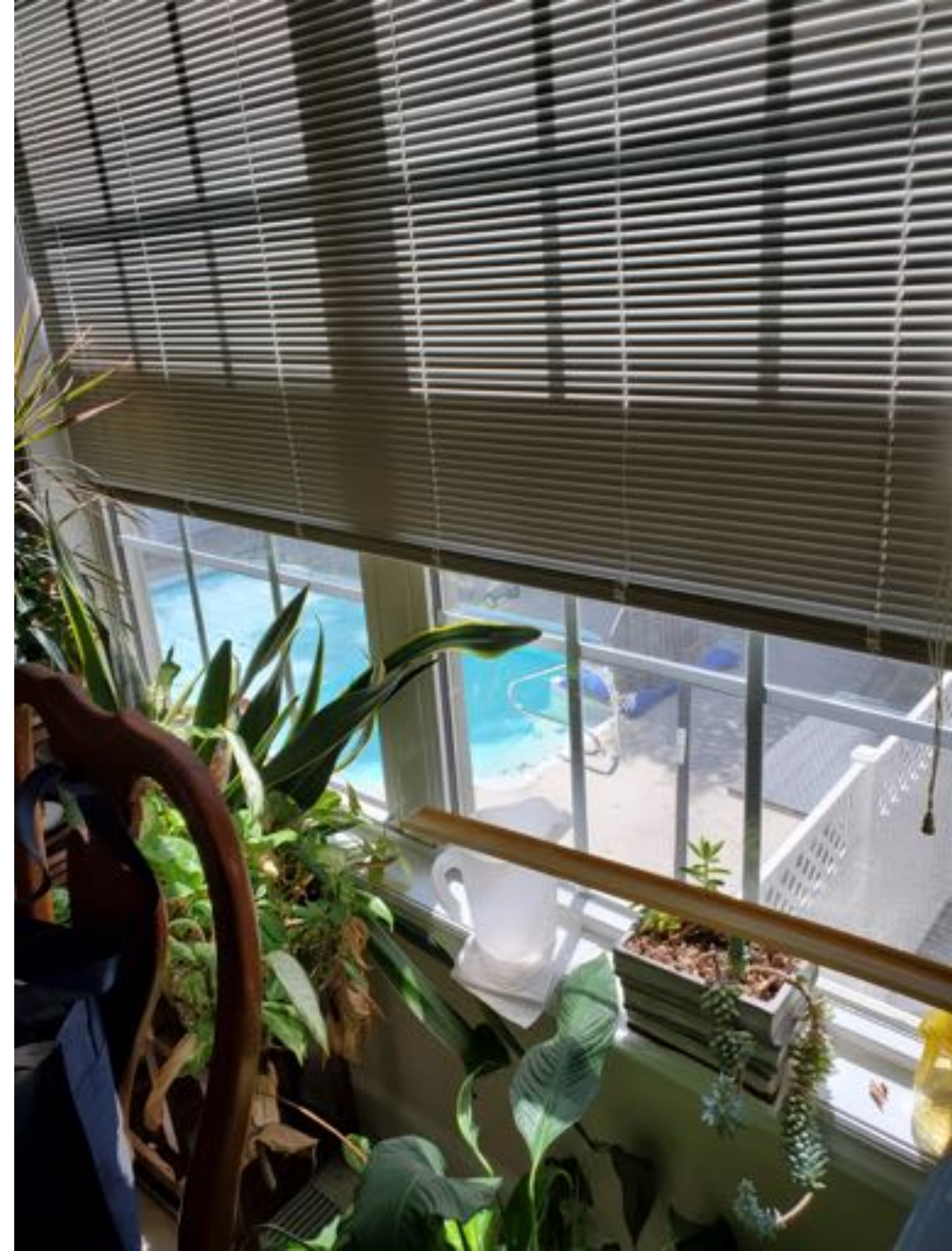






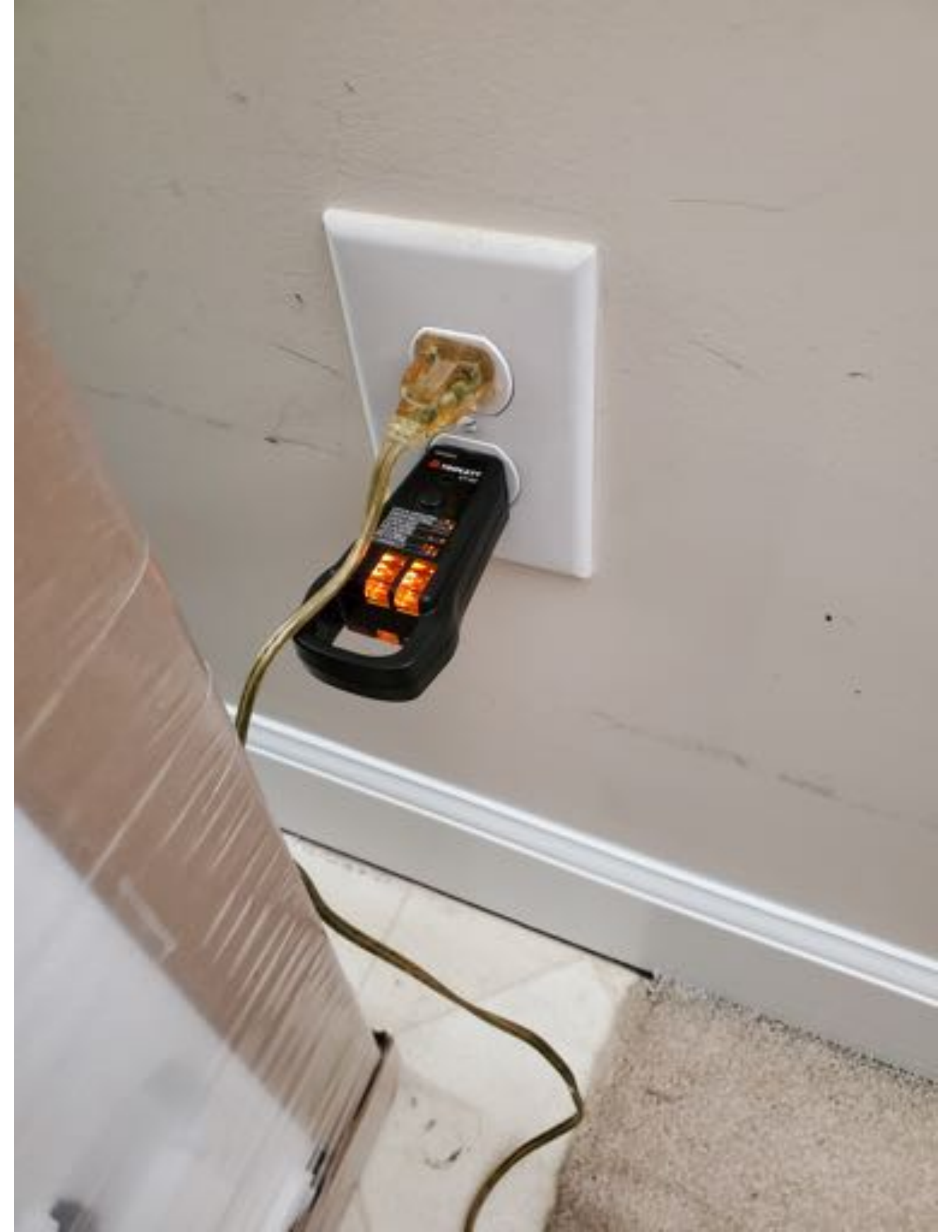










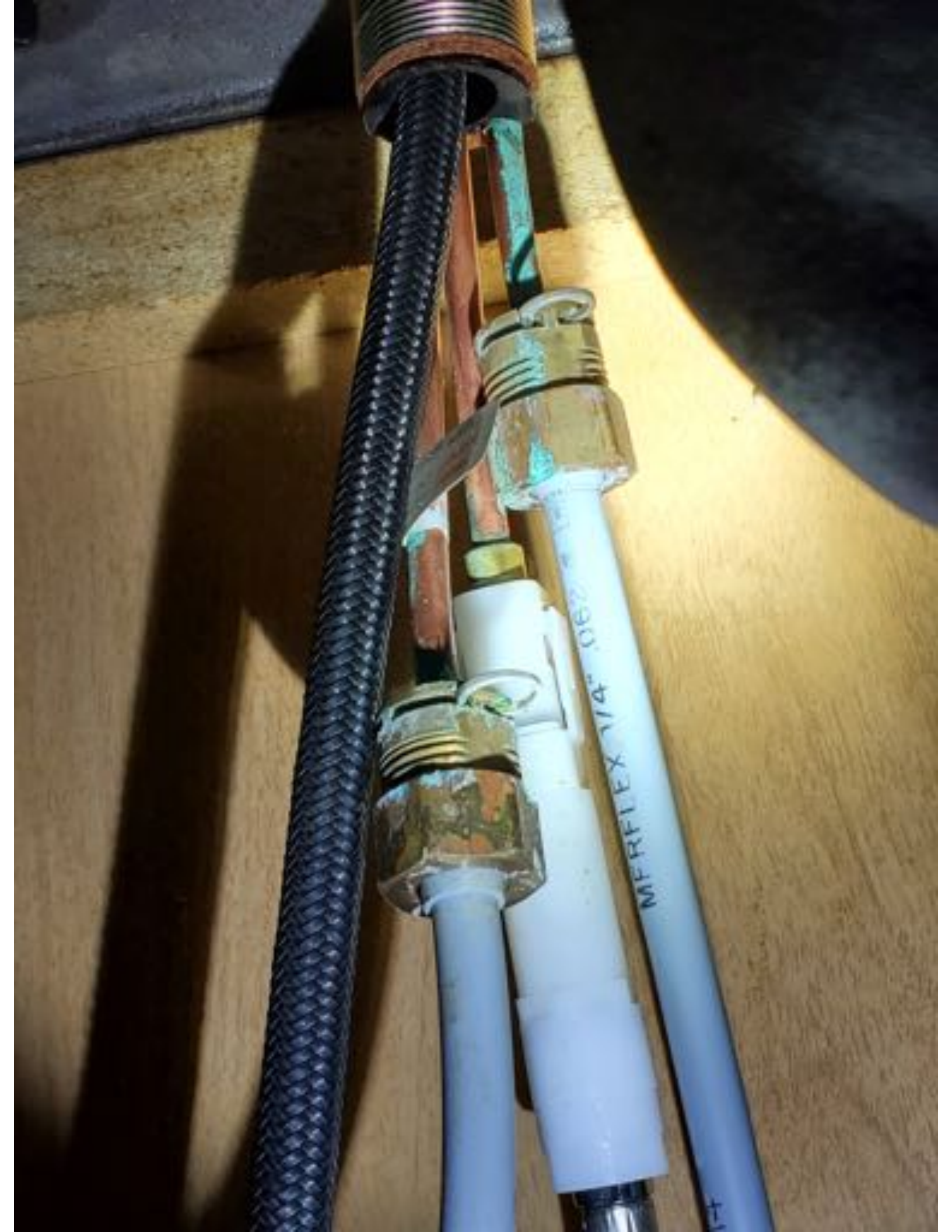


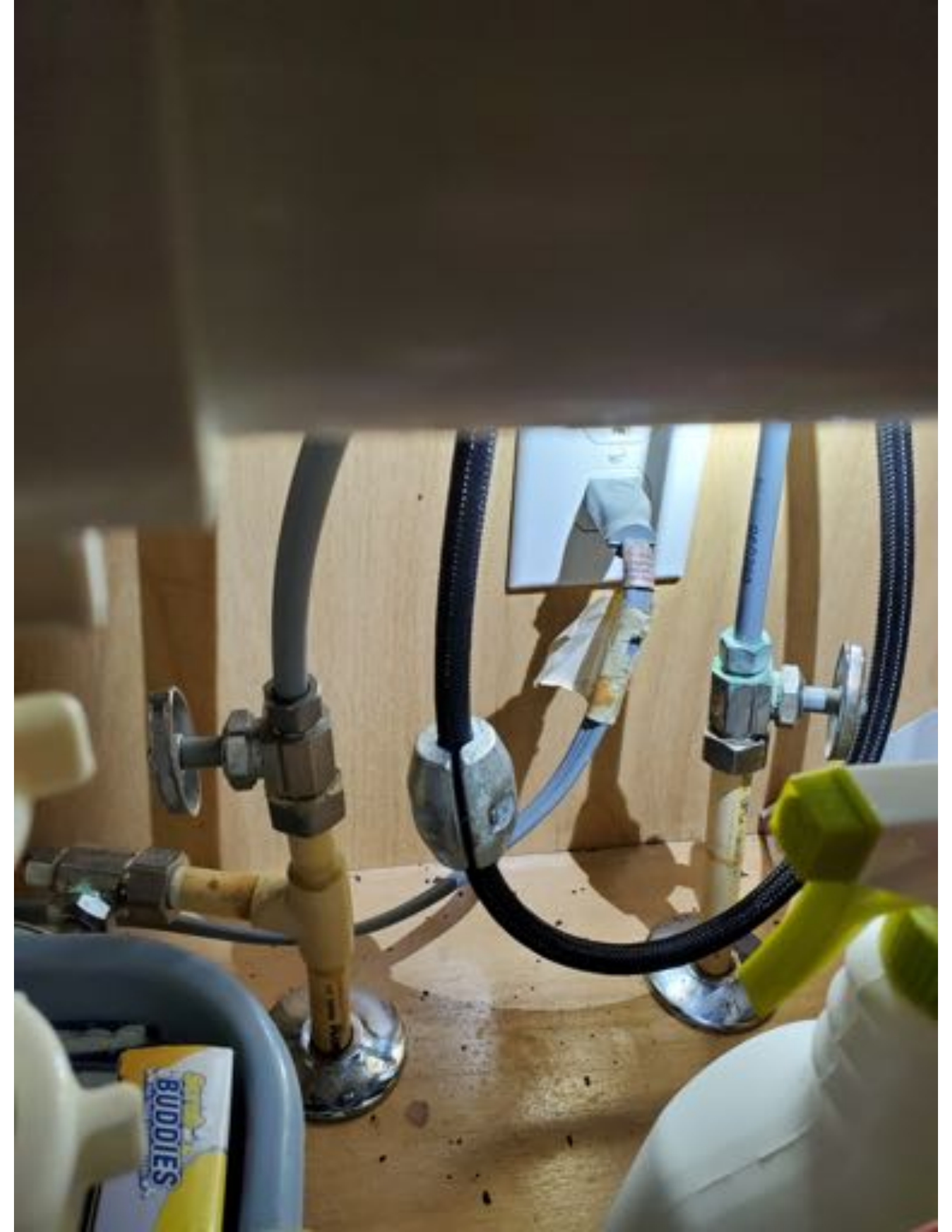


















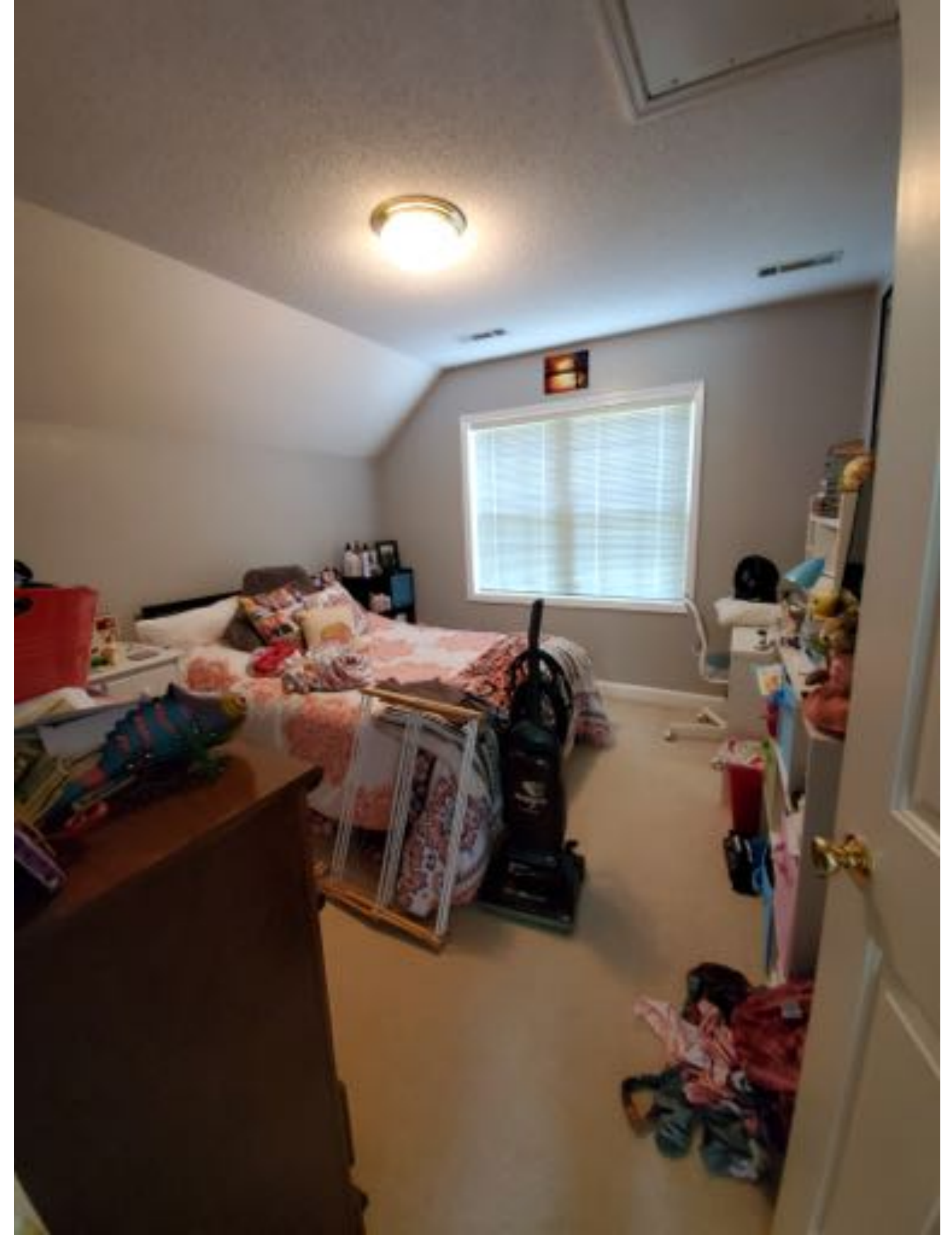






NE  
16  
ED!







GENERAL®

△ °F

54.3

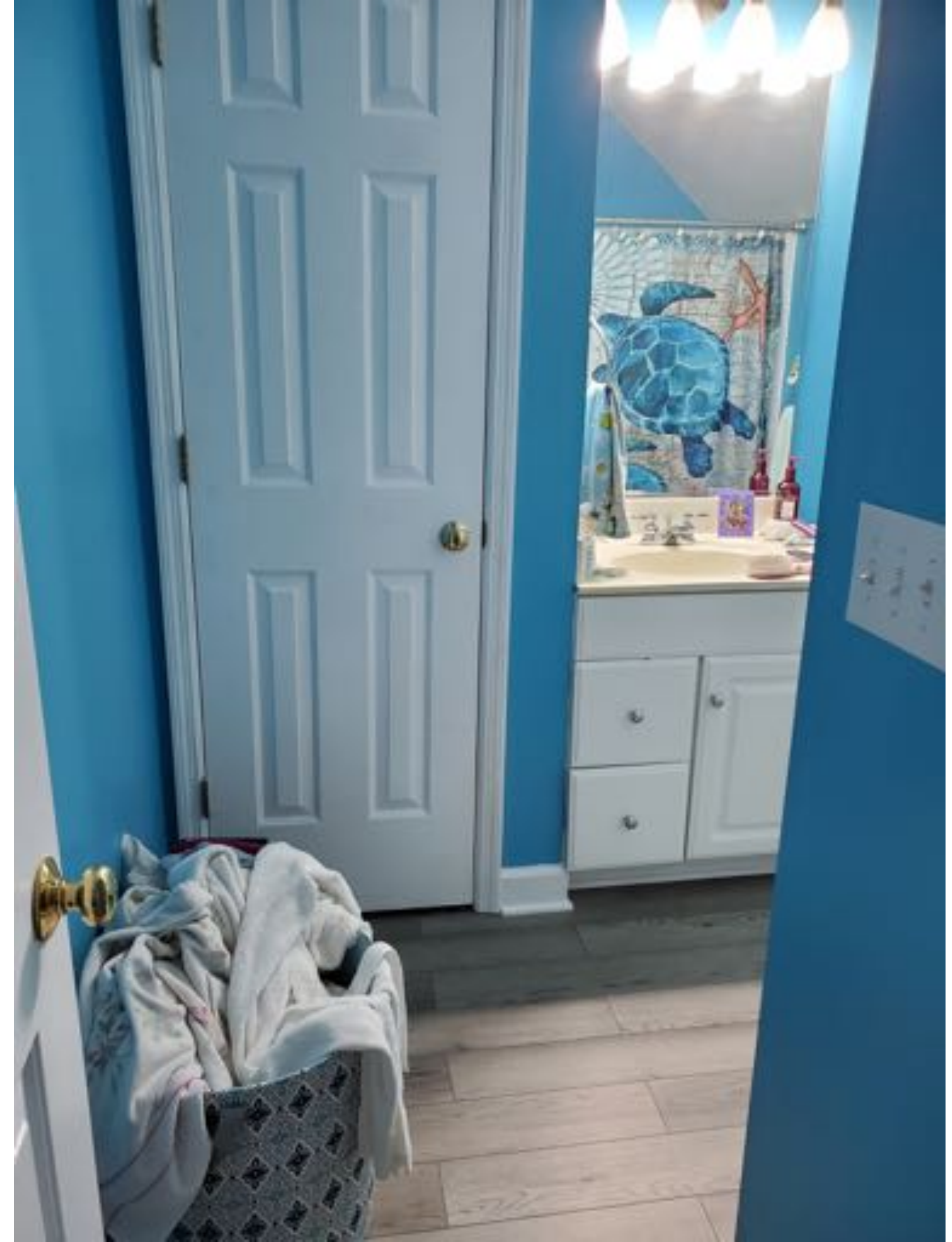
SCAN

IRT217

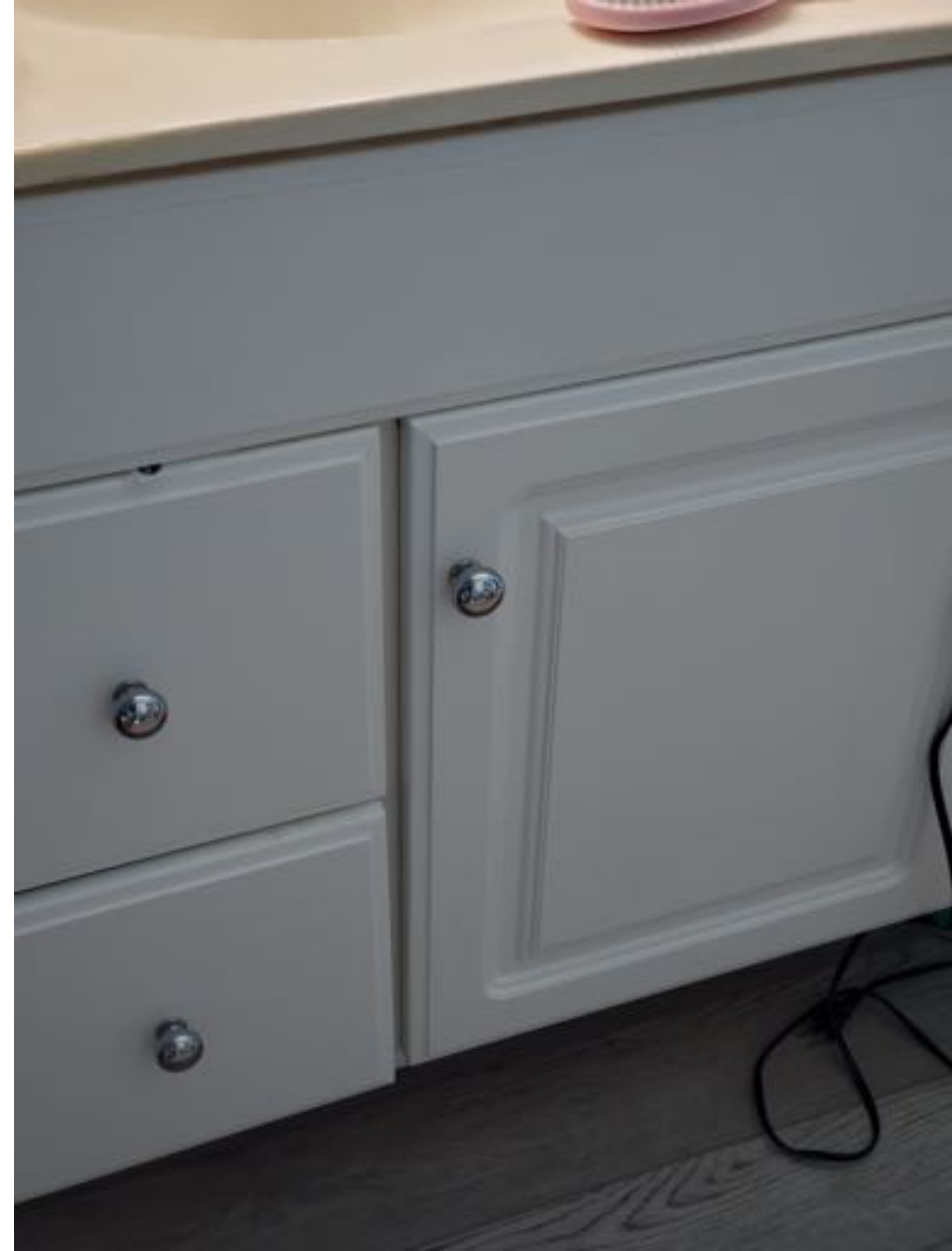
°C/°F



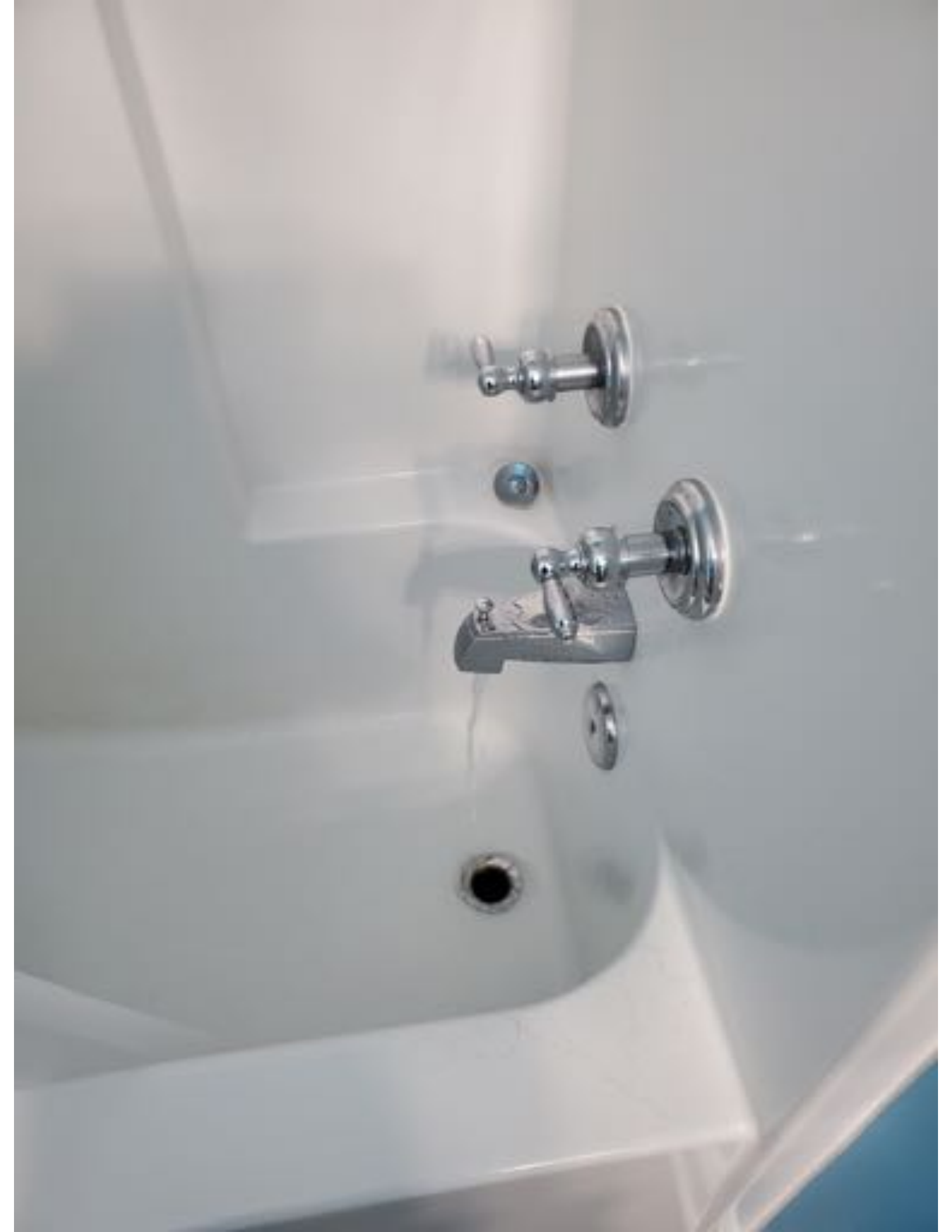


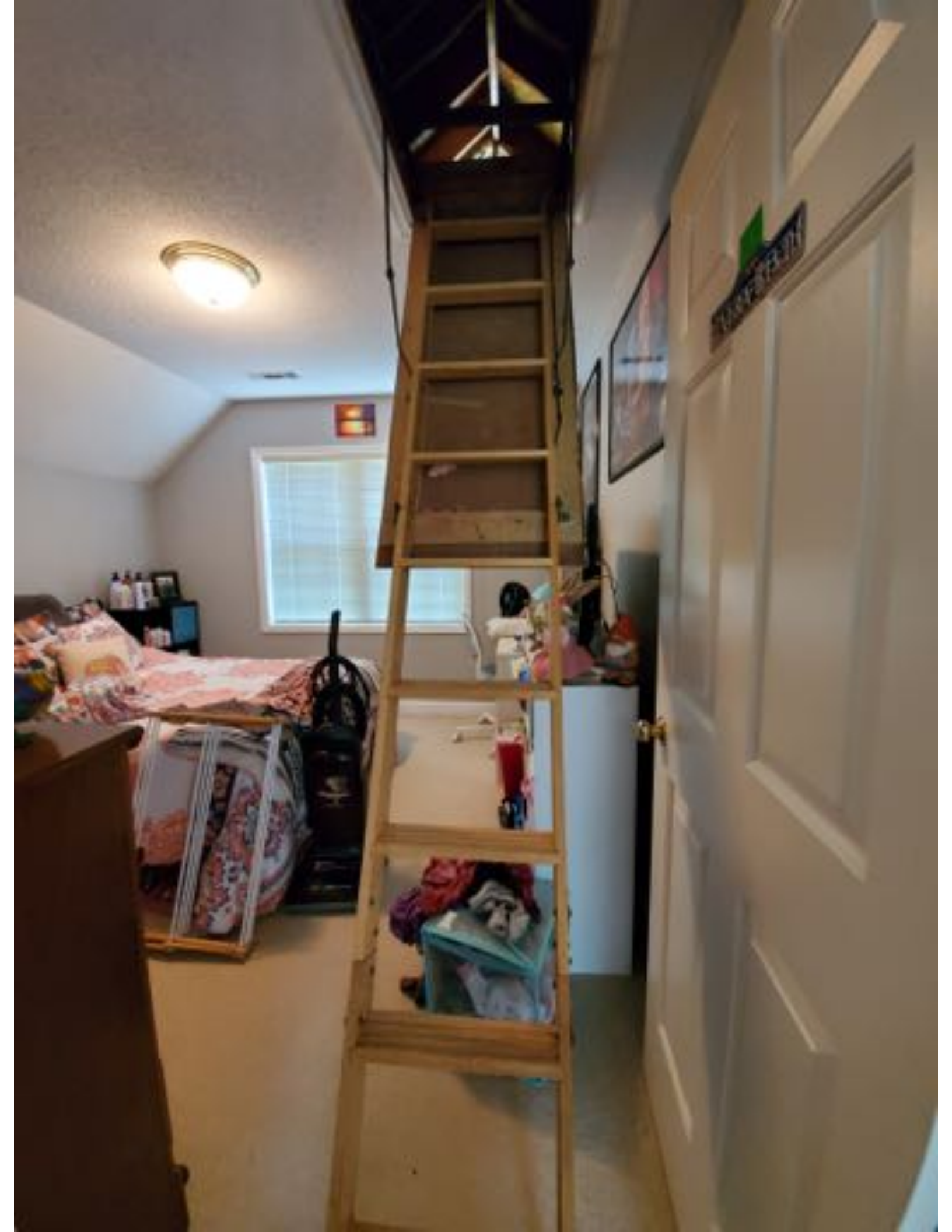
















PRODUCT NO. FX4DNF019T00AAAA  
MODEL NO. FX4DNF019  
SERIAL NO. 3111A71364  
VOLTS 208/230  
MOTOR HP 1/3  
MOTOR FLA 2.8  
PHASE/HERTZ 1/60  
TEST STATIC 0.2 IN. W.C.  
REFRIGERANT 410A DESIGN PSIG 450  
DATE OF MANUFACTURING AUG 2011

INSTALLER: APPLY THIS INFORMATION PLATE OVER SPACE INDICATED ON DOOR RATING PLATE. SEE INSTALLATION INSTRUCTIONS FOR 1" CLEARANCE REQUIREMENTS.

SINGLE SUPPLY CIRCUIT  
HEATER AMPS 18.1200

MAX. OVERCURRENT PROTECTION 3000  
MIN. AMPACITY 18N  
MIN. AMPACITY 18N

REV. B

HEAT PACKAGE KECEH051N05  
HEATERS AMPS 0  
MAX. OVERCURRENT PROTECTION 15  
MIN. AMPACITY 3.5

HEAT PACK INSTALLED N/A

L102 HEATER AMPS 0

MAX. OVERCURRENT PROTECTION N/A

L104 HEATER AMPS N/A

MAX. OVERCURRENT PROTECTION N/A

MAX. OVERCURRENT PROTECTION N/A

HEAT PACK INSTALLED N/A

UNIT HAS INTEGRAL LIMIT CONTROL. MAX. OUTLET TEMP. 280F

MOTOR ELECTRONICALLY PROTECTED.  
SEE INSTALLATION INSTRUCTIONS FOR SPECIFIC INSTALLATION REQUIREMENTS AND APPROVED ACCESSORY KIT INFORMATION.

MAX. VOLTAGE TO GROUND OF SUPPLY CIRCUIT NOT TO EXCEED 120 VOLTS IF HEATER HAS CIRCUIT BREAKER CONTROL.

COIL FOR COOLING ONLY EXCEPT WHEN INSTALLED AS PART OF A LISTED HEAT PUMP. APPROVED HEATERS MFGD BY CAC/BOP, INDIANAPOLIS, IN.

CLEARANCE TO COMBUSTIBLE MATERIALS TO BE 0" FOR CASINO, PLENUM AND DUCT FOR UNITS WITH 0 TO 18KW HEATERS.

FOR UNITS WITH HEATERS 20KW AND ABOVE, CLEARANCE TO COMBUSTIBLE MATERIAL IS TO BE 8" TO CASING AND 1" FOR FIRST 36" OF PLENUM AND DUCT.

### CAUTION

METERING DEVICE FOR THIS COIL MUST MATCH THAT SHOWN ON OUTDOOR UNIT RATING PLATE. REPLACE IF NECESSARY.

THIS UNIT IS EQUIPPED WITH METERING DEVICE:

TXV

CAC/BOP  
7310 West Morris St.  
Indianapolis, IN 46231, USA



Model Number FX4DNF019T00AAAA







PRODUCT NO. FX4DNF019T00AAJAA  
 MODEL NO. FX4DNF019  
 SERIAL NO. 3111A71384  
 VOLTS 208/230  
 MOTOR HP 1/3  
 MOTOR FLA 2.8  
 PHASE/HERTZ 1/60  
 TEST STATIC 0.2 IN. W.C.  
 REFRIGERANT 410A DESIGN PSIG 450  
 DATE OF MANUFACTURING AUG 2011

INSTALLER APPLY THIS INFORMATION PLATE OVER SPACE INDICATED ON DOOR RATING PLATE. SEE INSTALLATION INSTRUCTIONS FOR 1" CLEARANCE REQUIREMENTS.

SINGLE SUPPLY CIRCUIT VOLTS 208/230 PHASE 1

HEATER AMPS 18/10/0 MIN. AMPACITY 26.0/28.4

SUPPLY CIRCUIT 1 MAX. OVERCURRENT PROTECTION 30/30

HEATER AMPS 1 MIN. AMPACITY

1 MAX. OVERCURRENT PROTECTION

HEATER AMPS 1 MIN. AMPACITY

1 MAX. OVERCURRENT PROTECTION

HEAT PACKAGE KFCEH0581N05 LABEL P/N 324648-405 REV. B

IN THIS UNIT

SINGLE SUPPLY CIRCUIT MIN. AMPACITY 3.5

L1/1/2 HEATER AMPS 0

MAX. OVERCUR. PROTECTION 15

DUAL SUPPLY CIRCUIT MIN. AMPACITY N/A

L1/1/2 HEATER AMPS N/A

MAX. OVERCUR. PROTECTION N/A

L1/1/4 HEATER AMPS N/A

MAX. OVERCUR. PROTECTION N/A

HEAT PACK INSTALLED N/A

UNIT HAS INTEGRAL LIMIT CONTROL. MAX. OUTLET TEMP. 200F.  
 MOTOR ELECTRONICALLY PROTECTED.  
 SEE INSTALLATION INSTRUCTIONS FOR SPECIFIC INSTALLATION REQUIREMENTS AND APPROVED ACCESSORY KIT INFORMATION.  
 MAX. VOLTAGE TO GROUND OF SUPPLY CIRCUIT NOT TO EXCEED 120 VOLTS IF HEATER HAS CIRCUIT BREAKER CONTROL.  
 COIL FOR COOLING ONLY EXCEPT WHEN INSTALLED AS PART OF A LISTED HEAT PUMP.  
 APPROVED HEATERS MFG'D BY CAC/BDP, INDIANAPOLIS, IN.  
 CLEARANCE TO COMBUSTIBLE MATERIALS TO BE 0" FOR CASING, PLENUM AND DUCT FOR UNITS WITH 0 TO 19KW HEATERS.  
 FOR UNITS WITH HEATERS 20KW AND ABOVE, CLEARANCE TO COMBUSTIBLE MATERIAL IS TO BE 0" TO CASING AND 1" FOR FIRST 36" OF PLENUM AND DUCT.

**CAUTION**

METERING DEVICE FOR THIS COIL MUST MATCH THAT SHOWN ON OUTDOOR UNIT RATING PLATE. REPLACE IF NECESSARY. THIS UNIT IS EQUIPPED WITH METERING DEVICE.

TXV



Model Number FX4DNF019T00AAJAA

CAC/BDP  
 7310 West Morris St.  
 Indianapolis, IN 46231, USA



Serial Number 3111A71384

336691 - 4001 REV. C













**WARNING**  
This panel contains live electrical components. Do not touch or tamper with the components. If you are not a qualified electrician, do not attempt to repair or modify the panel. For more information, see the user manual.

ON

off

STOP





# U-HAUL

## Loading Your Truck



Use tie-downs to help distribute weight evenly across the entire load.

Load blocks and braces will help distribute weight for full width of the truck, and to hold items from shifting.

Place objects into their proper position, and tie down for the most secure fit.

Use appropriate tie-down technique to secure items to the truck. Do not over-tighten.

Load items properly, evenly from front to back, and from side to side. Do not exceed weight limits.





