

SOAP/LOTION DISPENSER INSTALLATION

Contemporary Model # 4065
Traditional Model #s 4055, 4060

BEFORE YOU BEGIN YOUR INSTALLATION:



Turn off water supply.

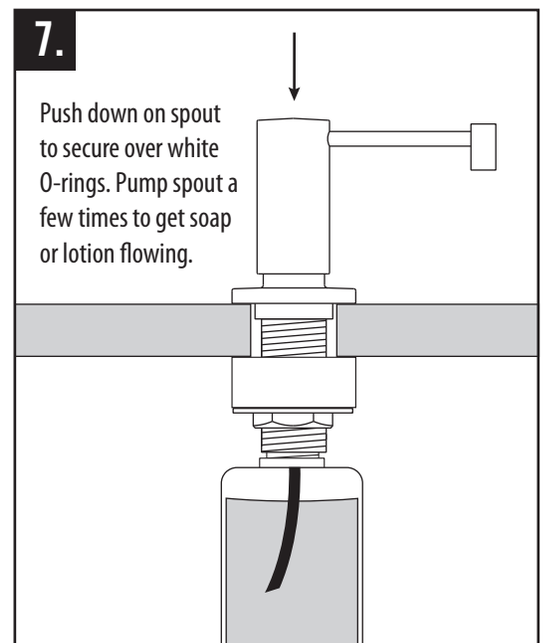
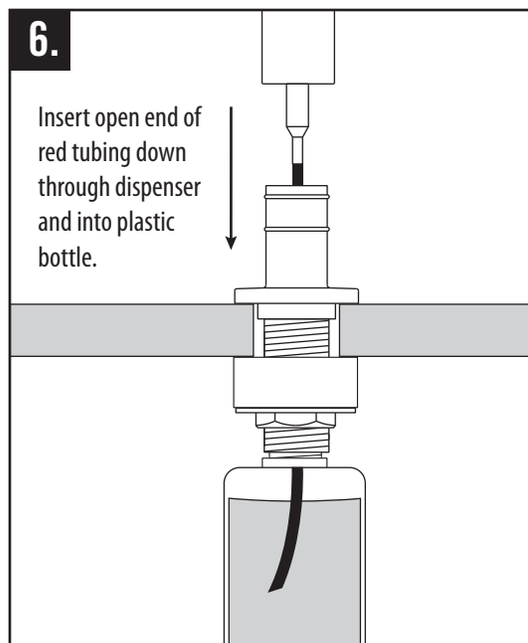
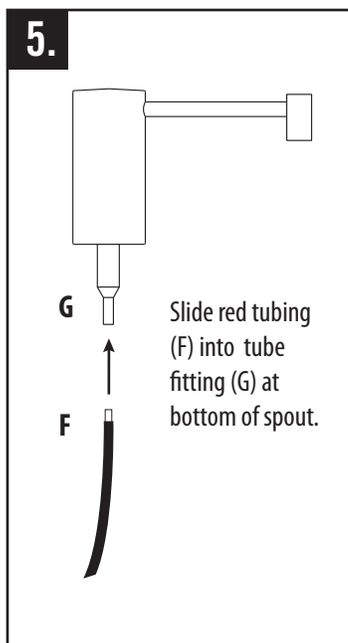
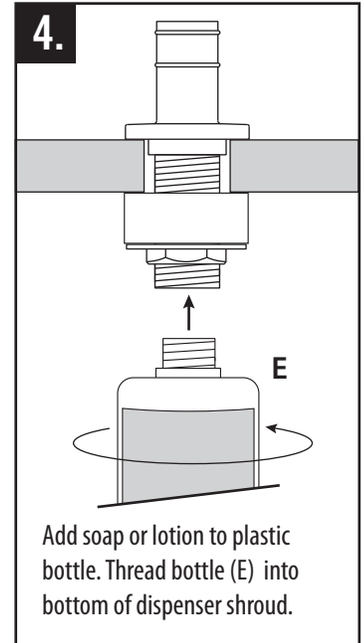
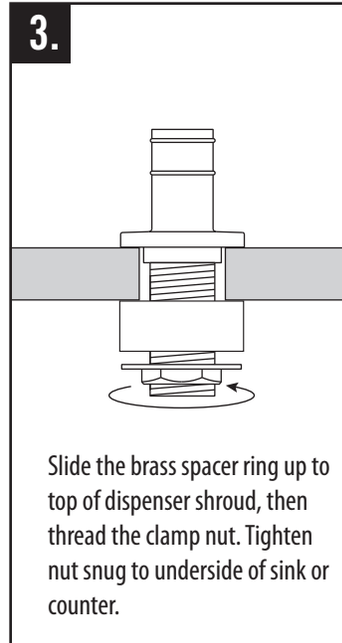
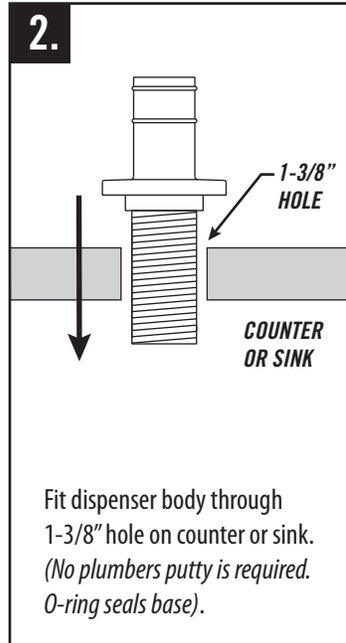
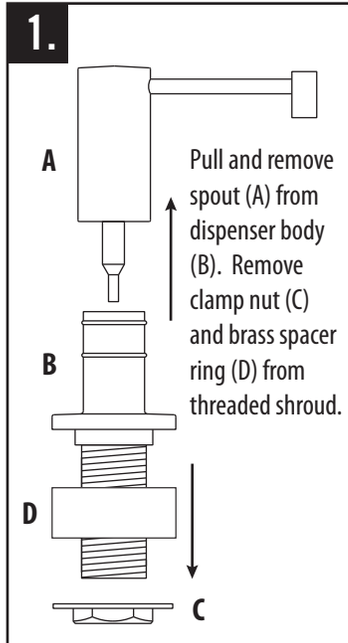
REQUIRED TOOLS:



Adjustable Wrench

PARTS INCLUDED:

*Optional Caps - Soap, Lotion and Finish
(TRADITIONAL MODELS ONLY)*



AIR SWITCH INSTALLATION

Contemporary Model # 3010

Traditional Model # 4010

BEFORE YOU BEGIN YOUR INSTALLATION:



Turn off water supply.

REQUIRED TOOLS:



1. Adjustable Wrench



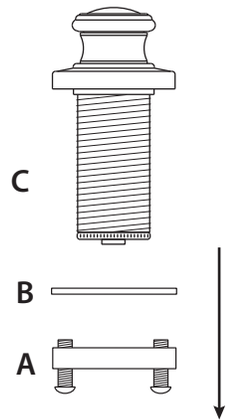
2. Phillips Screwdriver

PARTS INCLUDED:

USM1375

Undersink Mounting Hardware
(1-1/4")

1.



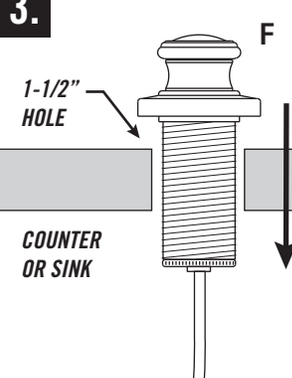
Remove clamp nut (A) and washer (B) from threaded shroud (C).

2.



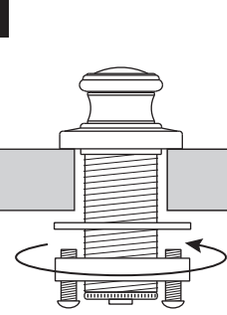
Slide clear tubing (D) into tube fitting (E) at bottom of air switch.

3.



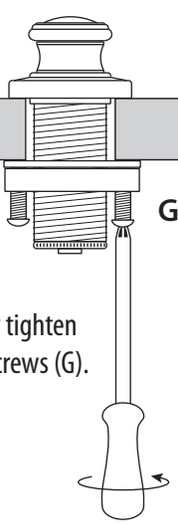
Fit air switch (F) through 1-1/2" hole on counter or sink. (No plumbers putty is required. O-ring seals base).

4.



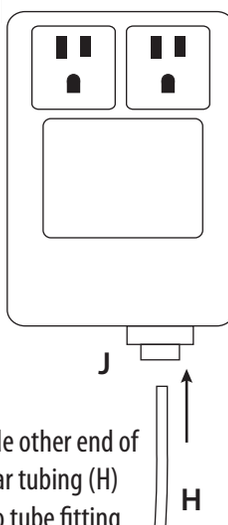
Slide washer and thread the clamp nut onto threaded shroud. Tighten nut snug to underside of sink or counter.

5.



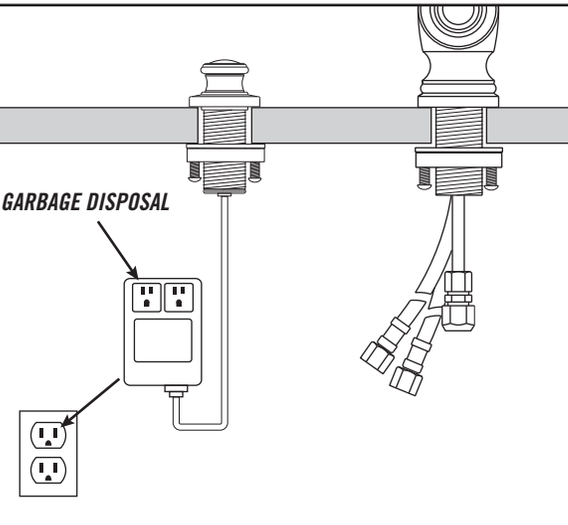
Securely tighten clamp screws (G).

6.



Slide other end of clear tubing (H) into tube fitting at bottom of control box (J).

7.



Plug control box into undersink electrical outlet. Garbage disposal can be plugged into either dual outlet.



DUAL PORT AIR GAP INSTALLATION

Contemporary Model # 3030

Traditional Model # 4030

BEFORE YOU BEGIN YOUR INSTALLATION:



Turn off water supply.

REQUIRED TOOLS:



1. Adjustable Wrench



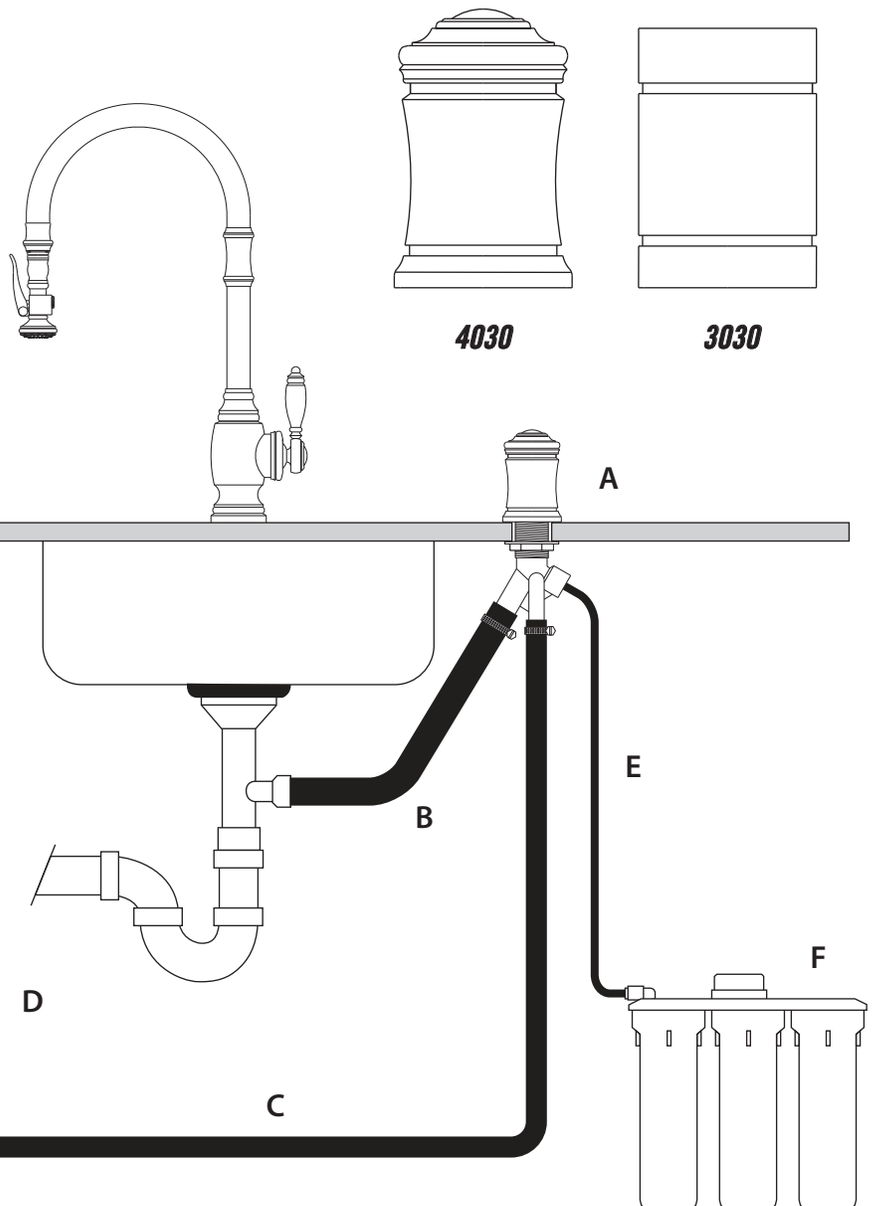
2. Phillips Screwdriver

PARTS INCLUDED:

*Optional Button Caps -
Logo and Finish
(TRADITIONAL MODELS ONLY)*

- A. Dual Port Air Gap**
- B. Drainage Hose***
- C. Intake Hose***
- D. Dishwasher**
- E. Brine Discharge Hose***
- F. Reverse Osmosis Filtration Unit**

**Not Included*

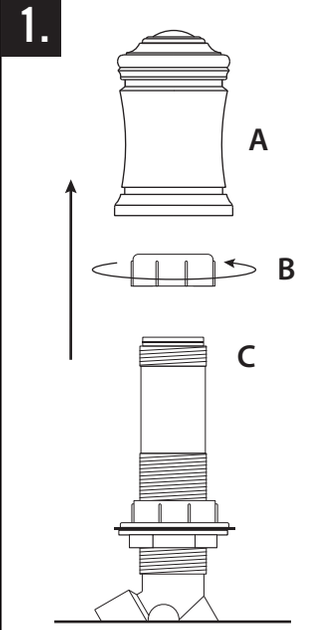


DUAL PORT AIR GAP INSTALLATION

Contemporary Model # 3030

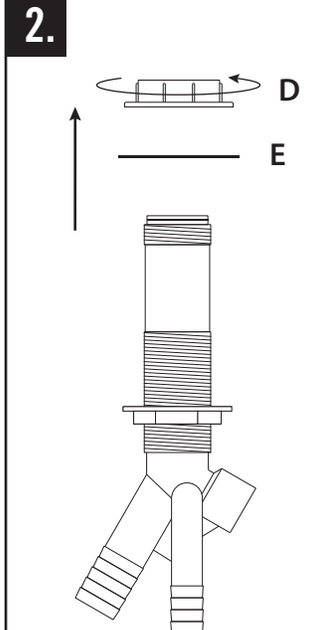
Traditional Model # 4030

1.



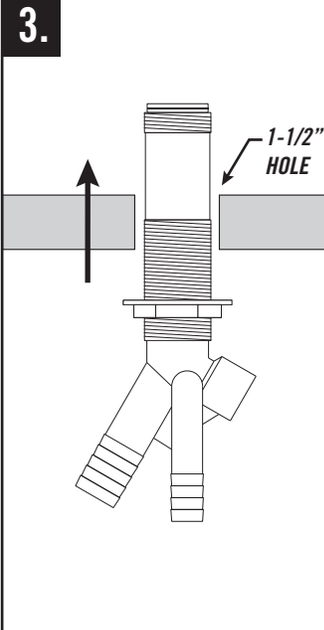
Pull air gap (A) off of upper cap nut (B). Unscrew and remove cap nut from piping (C).

2.



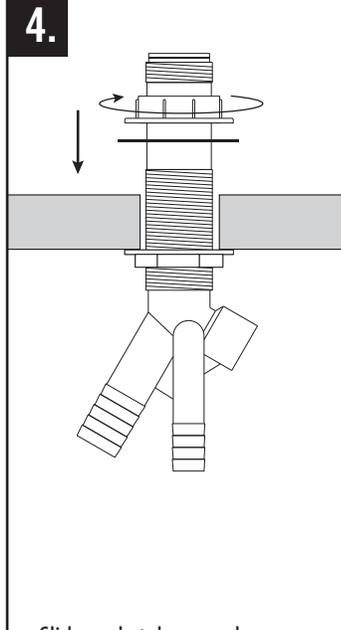
Unscrew and remove top clamp nut (D) from both threadings on piping. Slide gasket (E) off piping and remove.

3.



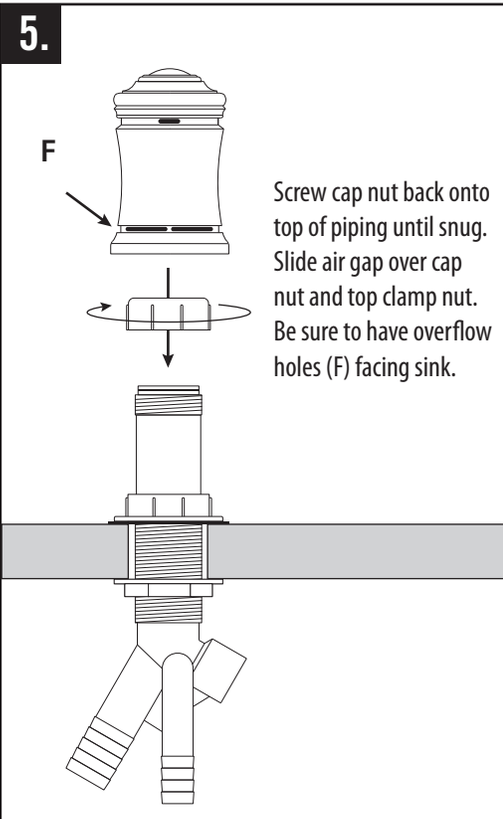
From underneath counter top, fit air gap piping upward through 1-1/2" HOLE.

4.



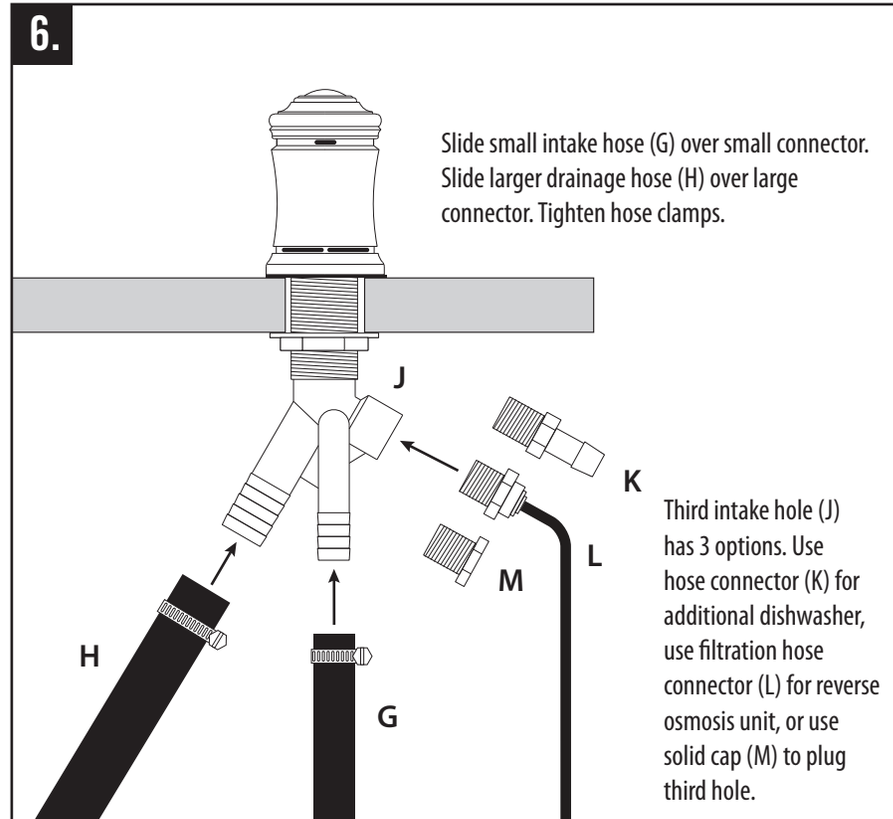
Slide gasket down and screw top clamp nut back onto piping. Adjust the two clamp nuts to fit countertop thickness. *(No plumbers putty is required).*

5.



Screw cap nut back onto top of piping until snug. Slide air gap over cap nut and top clamp nut. Be sure to have overflow holes (F) facing sink.

6.



Slide small intake hose (G) over small connector. Slide larger drainage hose (H) over large connector. Tighten hose clamps.

Third intake hole (J) has 3 options. Use hose connector (K) for additional dishwasher, use filtration hose connector (L) for reverse osmosis unit, or use solid cap (M) to plug third hole.



SINGLE PORT AIR GAP INSTALLATION

Contemporary Model # 3020

Traditional Model # 4020

BEFORE YOU BEGIN YOUR INSTALLATION:



Turn off water supply.

REQUIRED TOOLS:



1. Adjustable Wrench



2. Phillips Screwdriver

PARTS INCLUDED:

*Optional Button Caps -
Logo and Finish
(TRADITIONAL MODELS ONLY)*

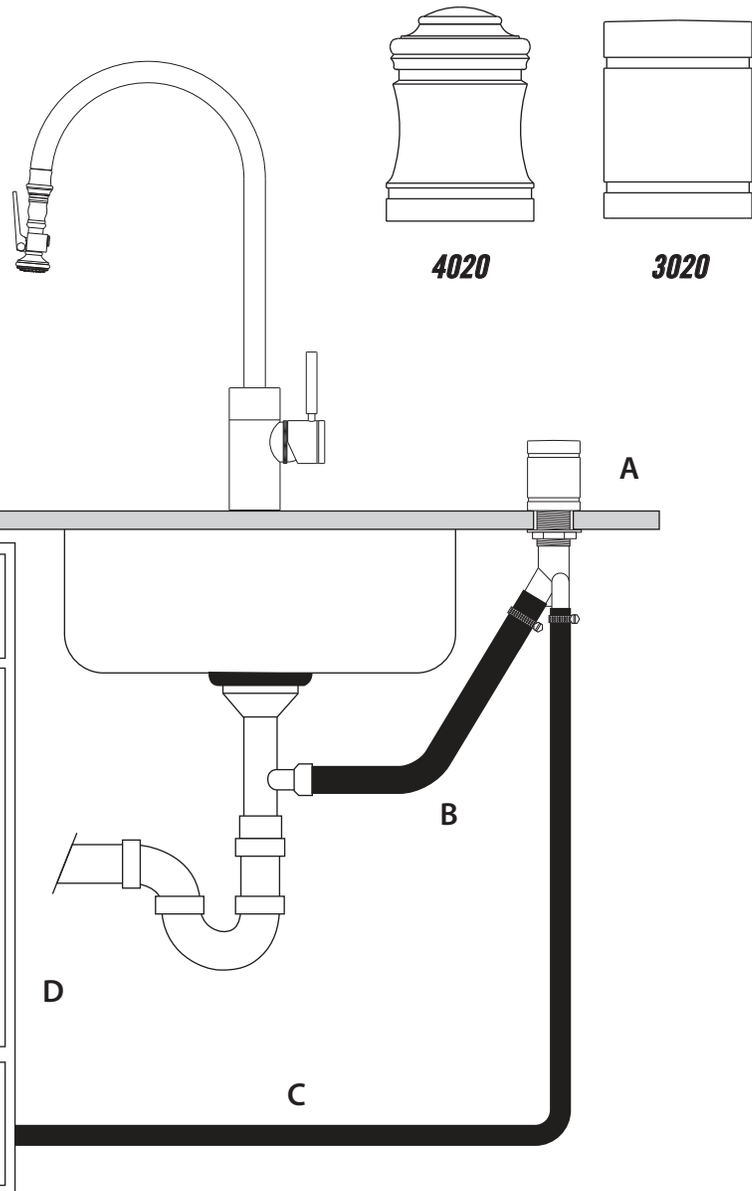
A. Dual Port Air Gap

B. Drainage Hose*

C. Intake Hose*

D. Dishwasher

**Not Included*



SINGLE PORT AIR GAP INSTALLATION

Contemporary Model # 3020

Traditional Model # 4020

