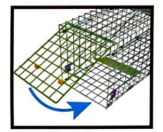
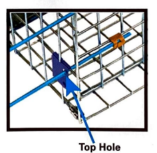


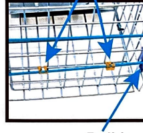
3. Lower Rear Door (B) Down Into Cage.



**4.** With Rear Door (B) Down, Insert Straight End Of Retainer Wire (L) Through Top Hole Of Retainer Wire Guide (K) With Hook End Through Cage Wire. Continue Inserting Straight Part Of The Retainer Wire (L) Through Both Rear Door Clips (E) And Toward The Top Hole Of The Retainer Wire Guide (K) On The Opposite Side.

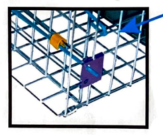




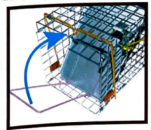


Top Hole

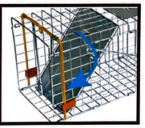
**5.** Before Retainer Wire (L) Is Through The Top Of Second Retainer Wire Guide (K), Bend Hook Down To Secure In 2nd Opening From Rear Of Cage On 3rd Wire From Cage Bottom. (You Will Need To Press Cage In Slightly To Allow Hook To Catch Cage Wire.)



**6.** While Keeping Front Door (C) Closed, Rotate Front Door Spring Bar (F) Up And Push Into Trap.

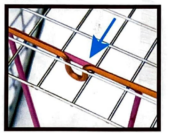


7. Lower U-Shaped Support Bar (G) And Insert Ends Into Support Clips (D).



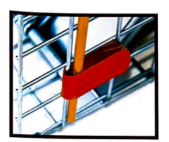
**Continued On Other Side** 

**8.** Make Sure Front Door Spring Bar (F) Is In Place Behind The U-Shape Of The Support Bar (G).





Unhooked.

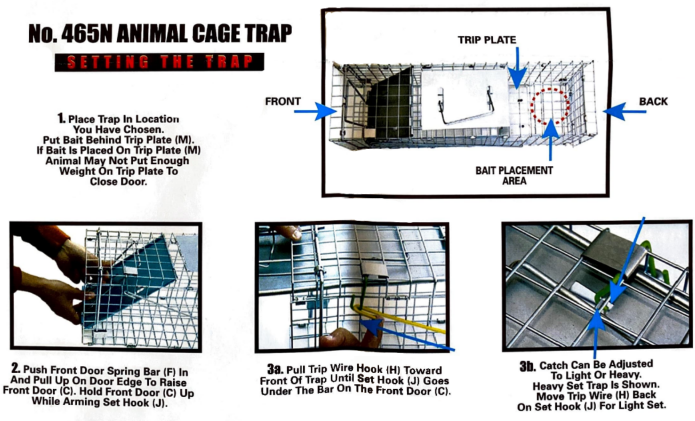


**9.** Make Sure Support Clips (D) Are Completely Secured. Squeeze With Pliers Or Fingers To Prevent U-Shaped Support Bar (G) From Popping Out.



Hooked.

10. Hook Trip Wire (H) To Front Door Set Hook (J). Trip Wire Hook (H) Must Face Downward Or Trip Wire (H) May Fall Out.



## Trap Is Now Ready For Use. Check Trap Frequently.

NOTE: If The Set Hook (J) Does Not Stay Positioned Under The Front Door (C), The Hook Mechanism Can Be Adjusted Using Pliers To Move The Set Hook (J) Forward Or The Hook Mechanism Back.