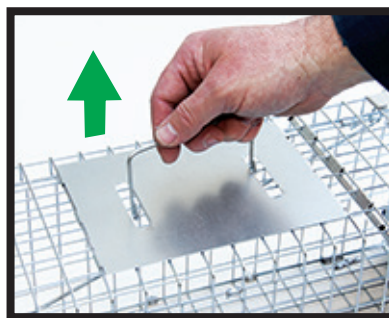


No. 485N/495N ANIMAL CAGE TRAP

ASSEMBLY INSTRUCTIONS

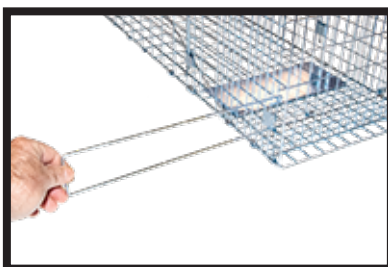


1. Cut Both Plastic Ties.



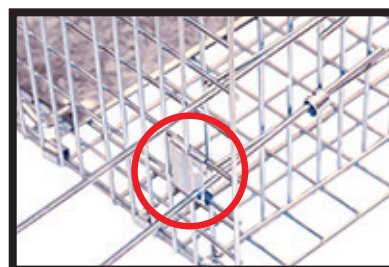
2. Pull Up On Handle Slowly And Let Cage Fall Into Place.

3a. Lower Back Door Into Place And Insert Hook End Of Retainer Wire Through Cage Mesh.

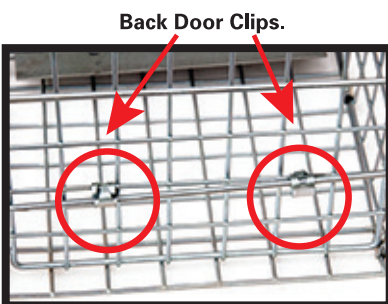


3a.

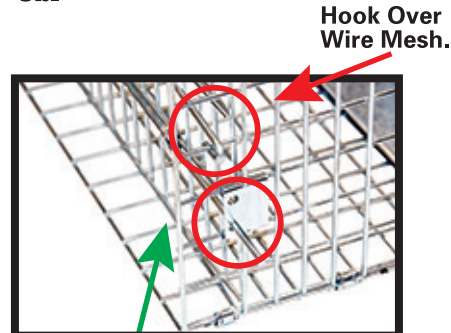
3b. - 3c. - 3d. Insert Straight Part Of Retainer Wire Through Bottom Hole Of Retainer Wire Guide, Through Both Back Door Clips And Out The Bottom Hole On Opposite Side.



3b.



3c.

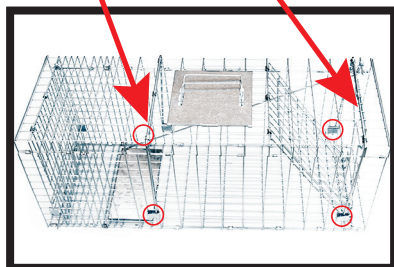


3d.

Hook Over Wire Mesh.

You Will Need To Push Cage In Slightly To Allow Hook To Catch On Opposite Side.

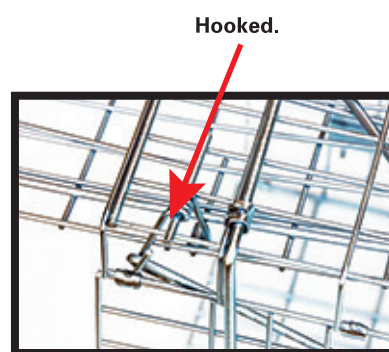
U-shaped Supports.
 (Heavy Gauge Wire)



4. Lower U-Shaped Supports And Insert Ends Of Support Into Retainer Clips.



5. Make Sure U-Shaped Support Is Completely Secured In Clip. Squeeze With Pliers Or Fingers To Prevent Support From Popping Out.



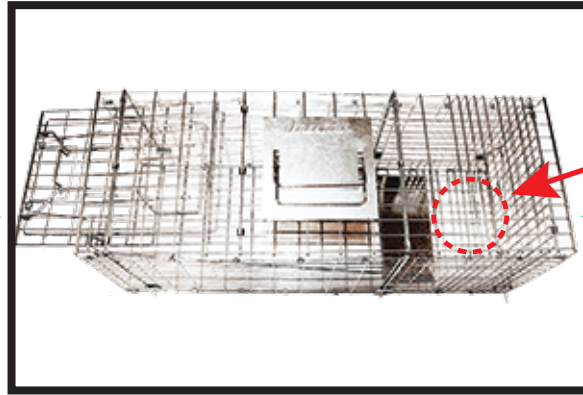
6. Hook Trip Wire To Front Door Hook. Trip Wire Hook Must Face Down Or Trip Wire May Fall Out.

No. 485N/495N ANIMAL CAGE TRAP

SETTING THE TRAP

1. Place Trap In Location You Have Chosen.
Put Bait Behind Trip Plate.
If Bait Is Placed On Trip Plate
Animal May Not Put Enough
Weight On Trip Plate To
Close Door.

FRONT



BAIT PLACEMENT AREA
IS BETWEEN BACK DOOR
AND TRIP PLATE.

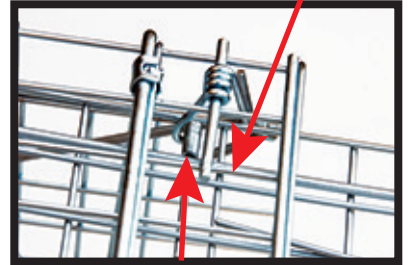
BACK



2. Push Door Spring In
And Raise Door.



3. Pull Trip Plate Rod Toward Front
Of Trap Using Attached Lever.



4. Set Trip Hook Under The
Bar On The Trap Door.

NOTE: If The Hook Does Not Stay Positioned Under The Trap Door The J-Hook Mechanism Can Be Adjusted Using Pliers To Move The Trap Door Hook Forward Or The J-Hook Mechanism Back.

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