

## #ICEHOLE CARDS

Print these out and leave them in your car so that you're ready when an EV Charging Station is Blocked.

If you're really upset with the Non-Plug-IN Vehicle you could leave them this card that says "ICEHOLE"

This note is really good for the Jerk who is taking up two charging spots.

(trim off this section before leaving on a Vehicle)

Download these at the EVguidelines.org website

Direct Download for this document is:

[ICEHOLES.org](http://ICEHOLES.org)



← If your vehicle needs one of these to "Fill-Up" and you don't have one of the ports shown below then you should not be parked here.

The Electric Vehicle Supply Equipment (EVSE) that's installed in this "Charging Spot" is here to allow Electric Vehicles (EV) to charge up their batteries so that they can get to their next destination or home.



**Please don't be an #ICEHOLE**

(ICE = Internal Combustion Engine, HOLE = A\_\_HOLE)

For more information please visit: [www.ICEHOLE.org](http://www.ICEHOLE.org)

This "Parking Spot" contains equipment to charge up Electric Vehicles (EV). It is an actively used and functioning "EV Charging Station". Electric Vehicle owners rely on stations like this to "Fill-Up" their batteries.

**Please don't be an**

# #ICEHOLE

[www.ICEHOLE.org](http://www.ICEHOLE.org)

Electric Vehicles really do exist.

We are your neighbors and fellow citizens.

Please don't block the stations we use to "Fill-Up".

Imagine if Electric Vehicles parked in front of the filling station(s) that you use?

Would you be happy if you couldn't fill up?

Some people don't want to call strangers an ICEHOLE.

They want to give the person who blocked a Charging Spot the benefit of the doubt and just make them aware of what's going on.

That's why this card does not say "ICEHOLE"

If you see the same Non-EV all the time and after leaving this card still does nothing then you can try the ICEHOLE card.

After that talk to the landlord about buying some EVcones.com and installing properly written EV Charging Signs

Go to Instagram and search for the @evsign account. We have many examples properly written #EVsigns there.

(trim off this section before leaving on a Vehicle)



If your vehicle needs one of these to "Fill-Up" and you don't have one of the ports shown below then you should not be parked here.

The Electric Vehicle Supply Equipment (EVSE) that's installed in this "Charging Spot" is here to allow Electric Vehicles (EV) to charge up their batteries so that they can get to their next destination or home.



Please don't block the "EV Charging Spots" with your Non-Plug-IN Vehicle.

For more information please visit: [www.EVparkingCones.com](http://www.EVparkingCones.com)

This "Parking Spot" contains equipment to charge up Electric Vehicles (EV).

It is an actively used and functioning "EV Charging Station"

Electric Vehicle owners rely on stations like this to "Fill-Up" their batteries.

Electric Vehicles really do exist.  
We are your neighbors and fellow citizens.

Please don't block the stations we use to "Fill-Up"

Imagine if Electric Vehicles parked in front of the filling station(s) that you use?

Would you be happy if you couldn't fill up?

Here's a friendly  
#WindShieldNote  
that's designed for  
Plug-IN Cars.

This was created as a  
friendly note used to  
introduce Novice EV  
Owners to Electric  
Vehicle Public  
Charging Etiquette.

Basically teaching  
them how to charge  
in public, The proper  
way.

When you find an EV  
that's only parking in  
a Charging Spot then  
leave this sheet  
under their wiper  
blades.

You could also leave  
this under the wipers  
of EVs that are just  
parked on the street.

The more EV owners  
who learn the  
EVguidelines the  
better charging will  
be for all.

**Congratulations on your Plug-In Car!**

**You're being a positive member of  
society by embracing a  
Green lifestyle.**

**Future generations will thank you!**

**Have you read the EV Guidelines?**

**Check them out today at:  
[www.EVguidelines.org](http://www.EVguidelines.org)**

**Thank You!!!**

(CC) Creative Commons Attribution 4.0 International License - Download at <http://EVguidelines.org>

## **Electric Vehicle Public Charging Guidelines**

**Proper EV Etiquette for charging in public.**

**(Otherwise known as the EVguidelines by Sal Cameli)**

**There are 26 EV Guidelines.**

**Listed below are the most important of the first 10**

- 1. Comply with posted #EVsigns in addition to the following #EVguidelines where applicable.**
- 2. Designated charging spots are for charging vehicles only. Do not park in one if not charging.**
- 8. Your vehicle must not occupy a spot which does not have the correct port to charge it.**
- 9. Be available and ready to move your vehicle once your charge is complete or the charging time that's written on the #EVsigns has exceeded. (Whichever comes first)**
- 10. Leave charging spots in better condition than how you found them (Holster the Handle, wrap cords, don't litter, clean up trash, etc.)**

(CC) Creative Commons Attribution 4.0 International License - Download at <http://EVguidelines.org>

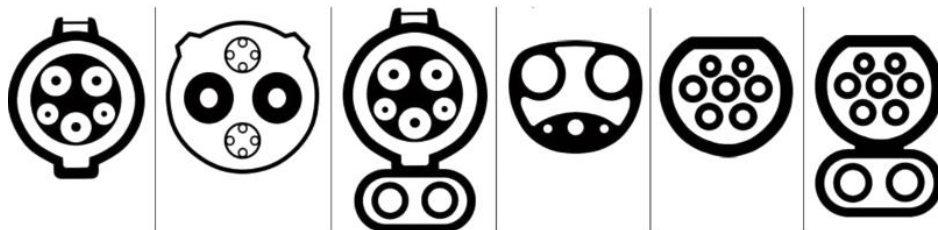
State:

License plate number:



← If your vehicle needs one of these to "Fill-Up" and you don't have one of the ports shown below then you should not be parked here.

The Electric Vehicle Supply Equipment (EVSE) that's installed in this "Charging Spot" is here to allow Electric Vehicles (EV) to charge up their batteries so that they can get to their next destination or home.



**Please don't be an #ICEHOLE**

(ICE = Internal Combustion Engine, HOLE = A\_\_HOLE)

For more information please visit: [www.ICEHOLE.org](http://www.ICEHOLE.org)

This "Parking Spot" contains equipment to charge up Electric Vehicles (EV). It is an actively used and functioning "EV Charging Station". Electric Vehicle owners rely on stations like this to "Fill-Up" their batteries.

**Please don't be an**

**#ICEHOLE**

[www.ICEHOLE.org](http://www.ICEHOLE.org)

Electric Vehicles really do exist.

We are your neighbors and fellow citizens.

Please don't block the stations we use to "Fill-Up".

Imagine if Electric Vehicles parked in front of the filling station(s) that you use?

Would you be happy if you couldn't fill up?

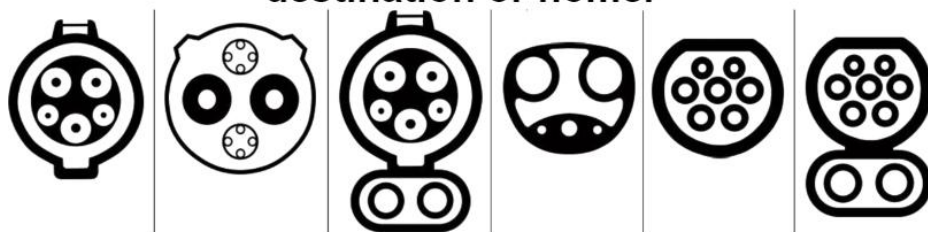
State:

License plate number:



If your vehicle needs one of these to "Fill-Up" and you don't have one of the ports shown below then you should not be parked here.

The Electric Vehicle Supply Equipment (EVSE) that's installed in this "Charging Spot" is here to allow Electric Vehicles (EV) to charge up their batteries so that they can get to their next destination or home.



Please don't block the "EV Charging Spots" with your Non-Plug-IN Vehicle.

For more information please visit: [www.EVparkingCones.com](http://www.EVparkingCones.com)

This "Parking Spot" contains equipment to charge up Electric Vehicles (EV).

It is an actively used and functioning "EV Charging Station"

Electric Vehicle owners rely on stations like this to "Fill-Up" their batteries.

Electric Vehicles really do exist.  
We are your neighbors and fellow citizens.

Please don't block the stations we use to "Fill-Up"

Imagine if Electric Vehicles parked in front of the filling station(s) that you use?

Would you be happy if you couldn't fill up?

State:

License plate number:

**Congratulations on your Plug-In Car!**

**You're being a positive member of  
society by embracing a  
Green lifestyle.**

**Future generations will thank you!**

**Have you read the EV Guidelines?**

**Check them out today at:  
[www.EVguidelines.org](http://www.EVguidelines.org)**

**Thank You!!!**

(CC) Creative Commons Attribution 4.0 International License - Download at <http://EVguidelines.org>

### **Electric Vehicle Public Charging Guidelines**

**Proper EV Etiquette for charging in public.**

**(Otherwise known as the EVguidelines by Sal Cameli)**

**There are 26 EV Guidelines.**

**Listed below are the most important of the first 10**

**1. Comply with posted #EVsigns in addition to the  
following #EVguidelines where applicable.**

**2. Designated charging spots are for charging vehicles  
only. Do not park in one if not charging.**

**8. Your vehicle must not occupy a spot which does not  
have the correct port to charge it.**

**9. Be available and ready to move your vehicle once your  
charge is complete or the charging time that's written on  
the #EVsigns has exceeded. (Whichever comes first)**

**10. Leave charging spots in better condition than how  
you found them (Holster the Handle, wrap cords, don't  
litter, clean up trash, etc.)**

(CC) Creative Commons Attribution 4.0 International License - Download at <http://EVguidelines.org>

--	--

State:

License plate number:

**Are you a neanderthal?  
This spot is for Electric Vehicles only!!!**



download at [ICEHOLES.org](http://ICEHOLES.org)

**Electric Vehicles use this spot to Fill up.  
We don't block your fuel pumps.  
So don't block ours!!**





Hello, maybe you didn't notice but this spot that you parked in is an **"Electric Vehicle Charging Spot"**.

You see that Electrical Equipment over there? That is used to fill up the batteries of an Electric Vehicle (EV).

This is not a reserved parking space. EVs do not only park here. It is a filling station for Electric Vehicles. EV owners need these spots to fill-up so they can get to their next destination or home.

When you park here you are blocking Electric Vehicles from filling up. Please don't park in the "EV Charging Spots"

Imagine if EVs started to park in front of the filling stations that you use.

Would you be happy if you couldn't fill up? Thank you.

For more info visit: <http://EVparkingCones.com>

License Plate: \_\_\_\_\_

State: \_\_\_\_\_