Follow your organization’s standard procedures for stabilizing the vehicle and extinguishing a fire.

**Airbags**
- See illustrations for airbag locations.
- Inside the vehicle, the front and side airbags are labeled above their locations. Side curtain airbags are marked at top of front pillars and middle or rear pillars.
- Deactivation time = 3 minutes after ignition switch turned to Off or negative battery cable(s) cut.
- Temperatures 320-356ºF (160-180ºC) can deploy airbags.

**Occupant Extrication**
- Observe cut zones (blue area).

**Vehicle Removal**
- Use flatbed truck if vehicle is repairable.

### Key Components and Cut Zones

**Coupes & Sedans**
- Driver’s Front Airbag
- Passenger’s Front Airbag
- Side Airbags
- Side Curtain Airbag Inflators
- 12V Battery (location varies and may be under a cover)
- Fuel Tank
- Cut Zone

**Crossovers**
- Driver’s Front Airbag
- Passenger’s Front Airbag
- Side Airbags
- Side Curtain Airbag Inflators in Accord Crosstour in Acura ZDX
- 12V Battery (location varies and may be under a cover)
- Fuel Tank
- Cut Zone

**SUVs & Minivans**
- Driver’s Front Airbag
- Passenger’s Front Airbag
- Side Airbags
- Side Curtain Airbag Inflators
- 12V Battery (location varies and may be under a cover)
- Fuel Tank
- Cut Zone

**Pickup Trucks**
- Driver’s Front Airbag
- Passenger’s Front Airbag
- Side Airbags
- Side Curtain Airbag Inflators
- 12V Battery
- Fuel Tank
- Cut Zone

**2-Seat Vehicles**
- Passenger’s Front Airbag
- Driver’s Front Airbag
- 12V Battery
- Fuel Tank
- Cut Zone

*Honda S2000 illustrated. Engine, fuel tank and battery locations vary for 2000-2006 Honda Insight and Acura NSX.
Recommended Procedures

Follow all recommendations on reverse side of card plus the following:

**Hybrid High-Voltage Hazard**

Contact with damaged high-voltage (HV) battery module, motor, or cables can result in electric shock and death.

To stop electric current from flowing into HV cables:
- Turn ignition switch to OFF.
- If key cannot be reached, cut negative 12V battery cable(s) and remove main fuse (see diagram on top of or inside the fuse box cover).

**Exception for 2010-2012 Insight and CR-Z:**
- If key cannot be reached, cut negative battery cable and then cut or remove the DC to DC converter cable at the positive battery terminal.

**Civic GX/Civic Natural Gas High Pressure Hazard**

- Turn ignition switch to OFF, or cut negative battery cable(s) and remove the main fuse (see diagram on or inside fuse box cover).
- If key or engine compartment can’t be reached, turn red CNG manual shut-off valve off. Engine stops in 1 minute; airbags still powered.
- If vehicle is on fire, CNG may vent out rear. Stay away from rear until fire is completely extinguished.

---

Key Components and Cut Zones

**Honda Insight Hybrid (2000-2006)**

- 12V Battery
- Fuse Box
- “Hybrid” ID on Rear
- HV Battery Box
- HV Cables Cut Zone
- Fuel Tank
- Fuel Tank
- Side Curtain Airbag Inflators

**Honda Insight Hybrid (2010-2012)**

- Positive Battery Terminal
- Fuel Tank
- Side Curtain Airbag Inflators
- “Hybrid” ID on Rear
- 12V Battery
- HV Cables
- Cut Zone
- HV Battery Box

**Honda CR-Z Hybrid (2011-2012)**

- Positive Battery Terminal
- Fuel Tank
- Side Curtain Airbag Inflators
- “Hybrid” ID on Rear
- 12V Battery
- HV Cables
- Cut Zone
- HV Battery Box

**Civic & Accord Hybrids (2003-2012)**

- Fuse Box
- Side Curtain Airbag Inflators
- “Hybrid” ID on Rear
- HV Battery Box
- 12V Battery
- HV Cables
- Cut Zone
- Fuel Tank

**Civic GX/Civic Natural Gas (1998-2012)**

- 12V Battery
- Fuse Box
- “Hybrid” ID on Rear
- Side Curtain Airbag Inflators (2006-12 models)
- CNG Tank
- High-Pressure CNG Lines
- Cut Zone
- Fuel Tank
- Side Curtain Airbag Inflators (2006-12 models)
- Blue “CNG” Label on Rear
- 2006-2012 Manual Shut-off Valve

*Inside driver’s side rear wheel well. Turn one-quarter turn clockwise to shut off CNG.