

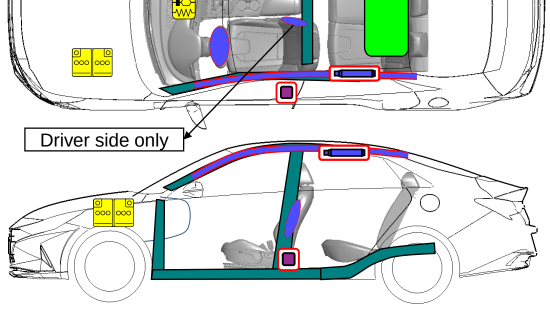
Hyundai ELANTRA

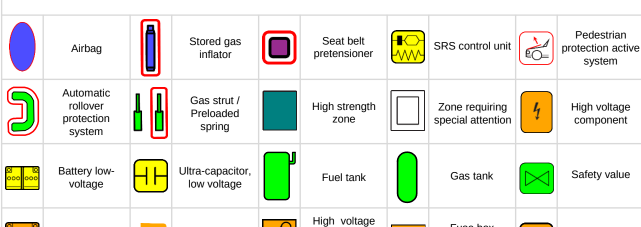
Sedan, 5 doors From July 2020











High voltage

power cable

Battery pack,

high-voltage

0

device that

disconnects

high voltage

Fuse box

disabling high

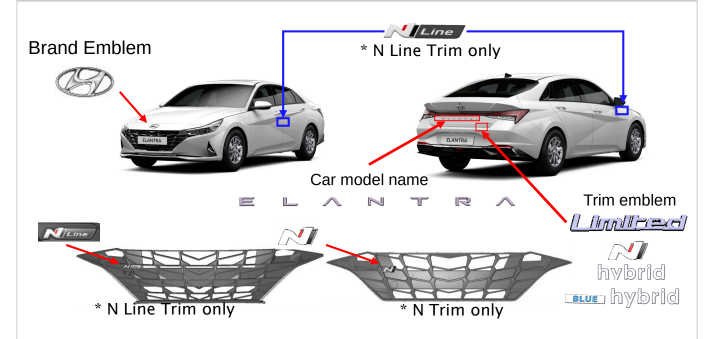
voltage

High voltage

ultra capacitor

system

1. Identification / recognition



2. Immobilisation / stabilisation / lifting

■ Immobilisation



Pull up the parking brake as far as possible

2

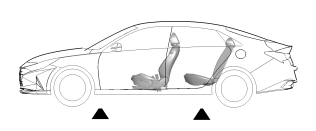
If automatic transmission: move

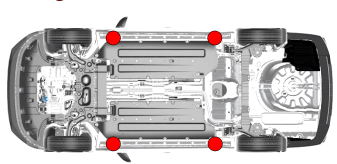
2

Optional:

shift lever to parking position (P)

■ Lifting positions at car underbody







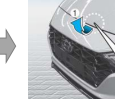
Do not place cribbing such as wooden blocks or rescue air lifting bags under the exhaust system, fuel system or high voltage power cables. The failure will cause of fire, electric shock or gas leak.

3. Disable direct hazards / safety regulations

■ Access to 12V battery



Pull the release lever to unlatch the hood. The hood should pop open slightly.



Raise the hood slightly, push the secondary latch up (1) inside of the hood center and lift the hood (2)



000 000 12 V

■ Disabling procedure

1 Turn the ignition switch off



② Disconnect the negative(-) terminal



12 V

3 Disconnect the positive(+) terminal

4. Access to the occupants

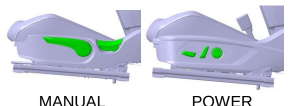
■ Glass

1 : Laminated 2-5 : Tempered



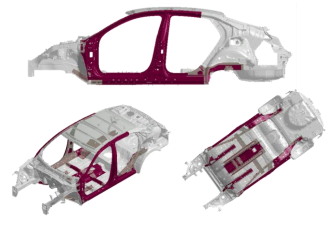


■ Seat adjustment



■ Vehicle body

Hardened Steel



■ Steering column adjustment



5. Stored energy / liquids / gases / solids

B	max. 47L
0 000	12 V

8. Towing / transportation / storage







[A]: Dolly

Notice: AWD (All Wheel Drive) vehicle must be towed with all wheels off the ground either on a flatbed tow truck or using doilies.

Not OK:



