



Glendale Police Department

Integrity • Courage • Excellence • Respect • Compassion • Dedication

Be Safe, Be Responsible, Save Money

Below are city code violations I'd like to share you regarding the illegally parking in the neighborhood around the school. If you would like to park on campus, you must contact Monica in the Book Store and pick-up a *PARKING ON CAMPUS* application. Parking on campus can be much more **convenient**, **safer** and **cheaper** than getting a ticket due to illegally parking off-campus.

Things You Need To Know...

If you are a Kellis H.S. student who currently drives or may drive to school in the future and parks in the neighborhoods around the school this message is for you.

DO NOT block driveways that leads to a person's garage. (the person may need to leave or return to their garage)

City Code 24-62(2) Blocking Driveway - \$49.00 fine

DO NOT block RV Gates. (behind the gate is where a person may park their RV, trailers, recreational toys)

City Code 24-62(2) Blocking Driveway - \$49.00 fine

DO NOT litter in the area, littering is a crime. (respect the spaces of others)

Arizona Revised Statute ARS 13-1603.A Criminal littering or polluting - \$250.00/\$500.00 fine

DO NOT park in areas where there are "NO PARKING" signs. (look for signs, you cannot park in the direction of the arrow)

City Code 24-53(a) (2) Parking Prohibited Specific Hours Public Property - \$49.00 fine

DO NOT park on sidewalks. (your tires must be in the gutter area of the sidewalk)

City Code 24-62(1) Parking on Sidewalk - \$49.00 fine

DO NOT park facing oncoming traffic. (when parking curbside you must park your vehicle in the same direction of the flow of traffic)

City Code 24-81 Parking Facing Traffic - \$49.00 fine

DO NOT block fire hydrants. (you must be 15 feet from the fire hydrant, the fire department may need to use it)

City Code 24-62(4) Blocking Fire Hydrants - \$116.00 fine

PLEASE USE THE CROSSWALK

A message from the Glendale Police Department School Resource Officer Unit



Parking Tips