

# BIG Parking

We have added access to the lot directly behind the gym, and made it more accessible, by creating a walkway between the two lots. This should help with overflow parking, when our lot is full. Gym team members can now use the door at the rear of the building for team drop-off, avoiding the congestion in the main lot. We are in the process of also adding a circular-like drop-off drive for all gym families, to further alleviate parking issues. It is on it's way. Please be patient as we strive to improve the situation for you. In the meantime, you can assist us in minimizing hassles for all of our families by following the few rules below.

1. If dropping off a child, and the driving parent is remaining in the car, PLEASE DROP OFF AT THE STREET (child crossing grassy area only) or pull into a parking spot. PLEASE DO NOT EVER pull into the neck of the driveway (lot entrance) and park or idle. This effectively blocks our other families from accessing the lot entirely.
2. While necessity has caused us to use every inch of the lot and entry for parking, it is never okay to park two across in the narrowest part of the entry into the drive. At any point, simply consider if another vehicle can pass you to enter the lot without running over the large boulder, or hitting another vehicle. If not, perhaps another location would be better!
3. Do not park on the street unless you WANT to get a parking ticket. The police DO check, and they DO give tickets!
4. Park on the grass if you must. It is okay with us if it is okay with you! Double park if you must, but do be mindful of allowing access in and out of the lot. Don't forget we now have the second lot in back.
5. Please do not let your small children run unattended in the parking lot. It is very busy, and your child's safety is our priority. Small, fast children are easily missed by parents backing out of parking lots in SUVs. It simply isn't worth the risk. Your cooperation is greatly appreciated during this transition!

Thank you,

Balance Institute of Gymnastics