Wheel Alignment Specs/Adjustments

For this exercise, use only front wheels when determining answers!!

Vehicle: 1992 Toyota Camry V6

Caster reading: LF: 1.0° RF: 1.1°

Camber reading: LF: -.8° RF: .5°

Toe reading: LF: 9/32” RF: 5/16”

Which side this vehicle pull to?

What kind of tire wear would this vehicle experience?

What angles would you adjust?

-----------------------------------------------------------------------------------------------

Vehicle: 1984 Isuzu Pickup 2 wheel drive

Caster reading: LF: 1.0° RF: .2°

Camber reading: LF: .9° RF: -.4°

Toe reading: LF: 1/32” RF: 5/16”

Which side this vehicle pull to?

What kind of tire wear would this vehicle experience?

What angles would you adjust?