MADEIN THE SHADE

GUIDE TO KEEPING COOL IN SUMMER

PARKING: BE PICKY. -

FIND THAT SHADY SPOT.

Parking in the shade actually does keep your car cooler.



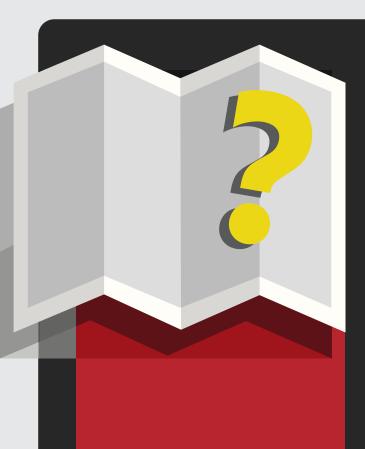
A car in the sun can be 18-30°F hotter than one in the shade.



A sun-parked car cools down in about 21 minutes.



A shaded-parked car cools down in about 12 minutes.



SHOULD I USE A SUN VISOR?

Yes!

Sun shades do keep the inside of your car up to 40°F cooler.

SHOULD I CRACK' IT?

This barely helps...

To really cool things down you'd have to go all the way and leave those windows open.

FOR CARS, WHAT'S ON **THE OUTSIDE COUNTS, TOO!**



Paint Color Matters

A white car will stay about 15°F cooler, than a black car.

Why?

White doesn't absorb as much light and heat as dark colored cars.



SPEAKING OF CRACKING... **CAN HEAT CRACK YOUR** WINDOWS?



Not exactly,

but if you have a crack already, heat can make it spread faster.



Avoid Cracks, fill in even the tiniest

chips quickly before they become a big problem.

NEED FOR SPEED.

HOW FAST DOES A CAR AC PRONS **HEAT UP IN THE SUN?** REAL FAST Studies show that after: TEMP. (F) **10** Minutes... **119°F** 30 Minutes... 134°F 90 Minutes... 145°F **THAT'S HOTTER THAN DEATH VALLEY!**

WHAT SAVES **YOUR GAS?**

WINDOWS DOWN OR A/C BLASTING?



Windows Down!

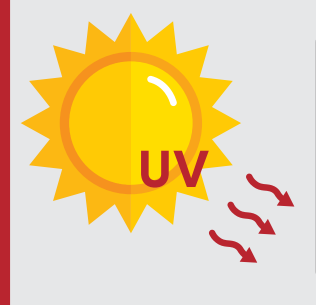
When comparing the two, running the A/C requires more gallons of gas than driving with windows down.

HIN

IT WORKS!

Window tinting can reduce heat in vehicle by up to 70%.

70%



AND blocks up to of harmful UV rays.

WHAT'S THE CATCH?

Tint laws vary by state affecting how dark or reflective your tint can be.

Luckily,

States have no restrictions on tint for back and rear windows.

BUT... The front side windows must allow in 33% of light.

CHECK YOUR STATE'S **REGULATIONS BEFORE TINTING.**



LEARN MORE. For more tips, visit us online: www.sundevilauto.com/complete-auto-repair-services/air-conditioning