

# MADE IN THE SHADE

## GUIDE TO KEEPING COOL IN SUMMER

### PARKING: BE PICKY.

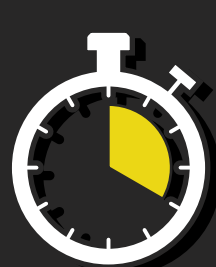
#### FIND THAT SHADY SPOT.

Parking in the shade actually does keep your car cooler.



 **118°**

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.



#### 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.

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



**15°F**

#### 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.

### NEED FOR SPEED.

#### HOW FAST DOES A CAR HEAT UP IN THE SUN?

##### REAL FAST.

Studies show that after:

**10 Minutes...**

TEMP. (F)

**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?



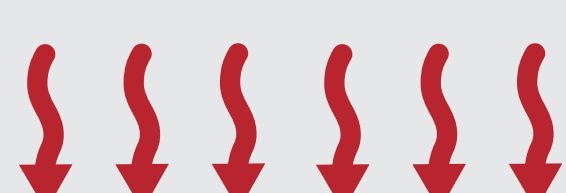
#### Windows Down!

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

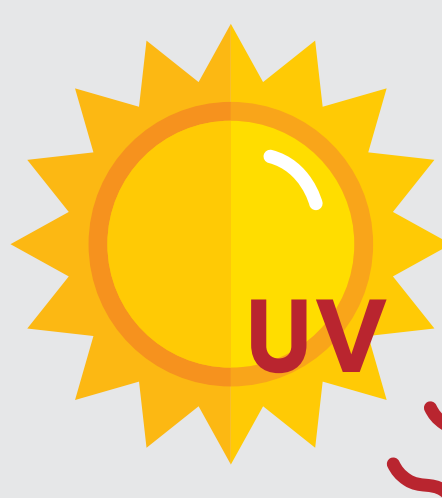
### TINT HINTS.

#### IT WORKS!

**70%**



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



AND blocks up to **99%** 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.

