



Direct vertical load causes "flat spotting"



Optimal load-distribution prevents "flat spotting"



Protecting Valuable Automobiles

Too often, even the finest automobiles are allowed to rest on unsuitable surfaces. Anyone who has ever left their car 'in hibernation' for a winter or an extended period of time, will be familiar with this problem:

Already, after just a few weeks of standing still, a so-called "flat spot", comparable to spot wear caused by sudden braking, forms at the contact patch between the tyre and floor. It then affects your driving and the effects are highly unpleasant and costly: vibration, steering pull, a notably less smooth ride, flexing - you even can ruin your tyres and damage the suspension, driveshafts, axles, and body of your vehicle.

Along with expensive repairs, this of course poses a considerable safety risk. The only way to relieve the load on the tyres, is to spend time, effort and money jacking up the vehicle - or to use the effective and easily -installed **TyreGuard®**, which more than pays for itself after just one use. **TyreGuard®** is simply and effortlessly put in place on any surface, almost like "slippers" for your car.

The result is the relief of static pressure, allowing for months of problem-free, damage-free storage.



The wheels and tyres of classic cars require special care and attention; these parts often being expensive and difficult to obtain. **TyreGuard®** can help by providing optimum protection and damage prevention.



Sports cars and luxury cars often have sizeable tyres, which also need to run safely and effectively after extended periods of being stationary. **TyreGuard®** helps maintain these qualities.



For RVs and other vehicles that remain parked on the same spot for long periods of time - not always on optimal surfaces - **TyreGuard®** provides a secure foundation that minimizes stress on your tyres.



Product Contents

- 4 wheel platforms in black or silver
Size 525 x 300 x 32 mm
- Mounting & Assembly Kit
- Mounting & Assembly Instructions
- Product box

Technical Specifications

- Sturdy synthetic material
- Resistant to acids, oils and gasoline
- Molded surface
- Capacity: approx. 2 metric tons / wheel platform
- Wheel diameter of up to 700 mm (27.6 in)

Order Numbers

- black 80.200
- silver 80.300

TyreGuard® is a registered trademark,
German Patent and Trademark Office (GPTO)



You may also choose to have **TyreGuard**® custom-designed for your automobile.

We are here to answer your questions.

Just call or visit our website at www.tyreguard.fr

Recessed space for automaker logo



Sample customizations <



www.tyreguard.fr

TyreGuard® distributor:

ISM Développement

SARL au capital de 8 550,00 euro

9A Route de Colmar

67600 SELESTAT

FRANCE

Tel.: +33 3 88 92 85 52

www.tyreguard.fr

CPM/DESIGN 09/08



Protecting Valuable Automobiles