

**However heavily armoured your vehicle is...
...we can get you out of trouble...
...in all conditions**



**Bolt together wheel
with two piece rubber
runflat**



TYRON

Flat Tyre Protection

R7



Why do you need an R7...?

Back in 2010 the major tyre companies issued technical bulletins advising only Runflats & Beadlocks produced from rubber type material should be fitted inside their tyres to prevent damage.

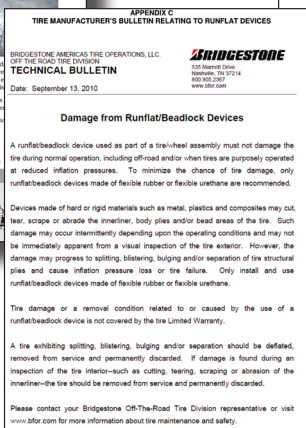
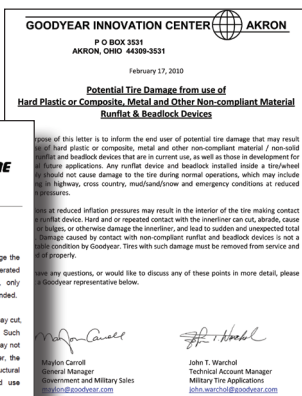
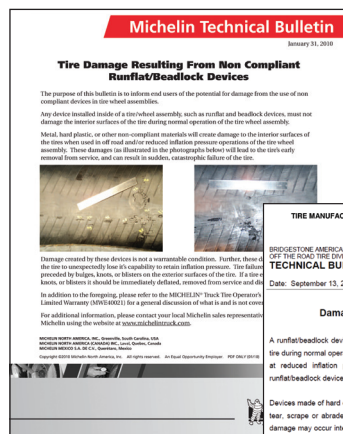
Here you can see a picture of a destroyed wheel and plastic runflat which was taken recently and happened while the tyre was inflated and in normal use.

It's a fact, only runflats made of rubber can guarantee BEADLOCK, work off-road, negotiate kerb strikes and reduce tyre damage at low pressures.

Until now, these have needed a special machine to change a tyre.

Tyron introduces the new R7 Bolt Together Beadlock Wheels with 2 piece Patented Rubber Runflat Systems.

They have been designed for 4x4 vehicles to carry the added weight, give the runflat performance demanded and are quick, simple and safe for your customer to fit and remove the tyres with no special tools needed.



Bolt Together Steel Wheel Specification

	18 inch	17.5 inch
Wheel Weight	29Kgs	33Kgs
Max Load Capacity	1850Kg	2360Kgs
Width	8.5J	7.5J
Tyre size	275/70R18-125 285/65R18-125 295/70R18-129	235/75R17.5-132 245/70R17.5-136 265/70R17.5-138

Runflat Specification

	18-650ATR	17.5-580ATR
Max Load Capacity	1850Kg	2360Kgs
Runflat Weight	19 kg +/- 1kg	20 kg +/- 1kg

Runflat Performance

On-Road	50klm @ 50klm/h minimum
Off Road	Finabel A.20.A for 2 hours minimum
Maximum Speed rating	130klm/h

TYRON

Flat Tyre Protection

www.tyron.com