Since 1997, Ride-On has earned its reputation by providing the world's most advanced line of tire protection products. When downtime is not an option, thousands of fleets, government agencies, police, fire, and other first responders depend on Ride-On "to get them there". Now you too can have the same protection. Get Ride-On installed in your tires today.

**How Does it Work?**

With Ride-On TPS tire sealant, your tire literally fixes itself! If the crown area of your tire is punctured by an object up to 1/4" in diameter, the centrifugal force of the rotating tire and the internal air pressure force Ride-On into the hole, sealing it virtually instantly.

**Continuous Balance**

With one installation of Ride-On, lead weights become a thing of the past. While Ride-On works in conjunction with traditional weights, you will not need them anymore. Ride-On is specially formulated to hydrodynamically balance high-speed tires and dampen road noise and vibrations that cause a rough ride. The great thing is Ride-On will continue to adjust and literally rebalance your tires as you ride for the legal life of the tires. Keep your tires balanced and extend their life. **GO GREEN!**
Your Tires Have it Tough

Potholes, glass, nails and countless other debris. The road is strewn with hazards that cause punctures that lead to big problems and costly repairs. Even without a puncture, tires are porous and naturally lose up to 3 psi or more monthly from porosity leaks. Low air pressure leads to reduced gas mileage, faster tire wear, poor handling and puts you and your family at a greater risk of a blow-out.

Don’t Repair - Prepare!

Many cars today don’t come with a spare tire, and old-fashioned latex based aerosol tire inflators and sealants do not work until AFTER your tire goes flat. Either way, do you really want to waste time changing a tire or fumbling with nozzles and directions during a rainstorm, on the side of a dangerous highway or in the middle of a bad neighborhood? Thousands of accidents, injuries and deaths occur each year on highways and roads due to breakdowns. Why become a statistic?

Get Ride-On Armor for the Road!

Be proactive, not reactive - protect your tires and family with the revolutionary product, Ride-On Tire Protection System (TPS). While you drive, a protective layer of Ride-On TPS - a gel-like substance containing fibers six times stronger than steel - coats the inner liner of your tires. This protective coating not only makes your tires virtually impervious to flats, but also actively balances them for LIFE!

Benefits of Ride-On TPS

- One treatment is good for the life of the tire.
- Converts any tire into a self-sealing tire - Prevents flats and seals multiple crown area punctures up to 1/4” in diameter.
- Helps seal porosity leaks that cause tires to deflate over time.
- Converts any tire into a self-balancing tire without the need for wheel weights.
- Extends tire life by up to 25% or more by helping tires maintain their pressure, stay balanced and run cooler.
- Improves fuel economy - Underinflated tires have a higher rolling resistance which can result in a loss of fuel economy of 1 to 3 percent.
- Will not harm tires and wheels - Ride-On conditions tire casings and contains corrosion inhibitors to protect tire belts and wheels from corrosion.
- Safe to use - Non-Fammable, Non-Hazardous, Biodegradable.
- Suitable for all weather conditions - Specially formulated to prevent freezing at extremely low temperatures.

Go Green!

- More than 290 million tires are disposed of in US landfills each year. Many ended up there prematurely due to underinflation, uneven wear, and road damage.
- It takes more than 7 gallons of oil to produce a single car tire.
- The United States could save more than 5.4 million gallons of fuel every day if tires were properly inflated.
- Lead weights used for balancing fell off wheels and leave more than 1.6 million pounds of lead in the environment annually. It is estimated that more than 12.4 million pounds of these unrecovered lead weights pollute the environment.

Frequently Asked Questions

Q. Do I need to buy new tires to have Ride-On Installed? Is Ride-On a special tire?
A. No. Ride-On can be installed in any tire, new or used to convert it into a self-sealing and self-balancing tire.

Q. How often do I have to retreat my tires?
A. One treatment of Ride-On lasts the legal life of the tire.

Q. Will Ride-On harm my tires, wheels, or void my tire warranty?
A. No. Ride-On is inert and does not affect your tires or wheels and should not affect your warranty.

Q. Will it affect my tire pressure monitors (TPMS)?
A. No. Ride-On is TPMS friendly.

Q. Does it mean that I will never get anymore flat tires because I have Ride-On?
A. No. Ride-On will seal 85-95% of punctures from objects up to 1/4” in diameter that penetrate the crown of your tire. Sidewall punctures or damage near the edge of the tread should never be repaired without first consulting a tire professional.

Q. Will Ride-On throw my tires out of balance?
A. No. Ride-On will hydrodynamically balance your car tires for the life of the tire. Ride-On will also help dampen vibrations and road noise giving you a better ride.

Q. Do I still need wheel weights?
A. Not necessarily. Ride-On will enhance the balance you get with traditional wheel weights, and in many cases allow you to remove your weights altogether.

Q. Can I install nitrogen in my tires along with Ride-On?
A. Yes. Ride-On prefers a Nitrogen inflation source and in conjunction with Nitrogen, provides superior results.

Q. How does temperature extremes affect Ride-On?
A. Ride-On has been formulated to work in temperature extremes from -40°F to more than 212°F.

Q. Why do I sometimes feel a temporary vibration?
A. Ride-On is continuously working to balance your tires as you drive. A large pothole, bump, or if the vehicle has been parked for an extended period of time may create a temporary out of balance condition. As your drive, Ride-On will once again redistribute itself to actively balance the tire.
Since 1997, Ride-On has earned its reputation by providing the world's most advanced line of tire protection products. When downtime is not an option, thousands of fleets, government agencies, police, fire, and other first responders depend on Ride-On "to get them there". Now you too can have the same protection. Get Ride-On installed in your tires today.

How Does it Work?
With Ride-On TPS tire sealant, your tire literally fixes itself! If the crown area of your tire is punctured by an object up to 1/4" in diameter, the centrifugal force of the rotating tire and the internal air pressure force Ride-On into the hole, sealing it virtually instantly.

Continuous Balance
With one installation of Ride-On, lead weights become a thing of the past. While Ride-On works in conjunction with traditional weights, you will not need them anymore. Ride-On is specially formulated to hydrodynamically balance high-speed tires and dampen road noise and vibrations that cause a rough ride. The great thing is Ride-On will continue to adjust and literally rebalance your tires as you ride for the legal life of the tires. Keep your tires balanced and extend their life. GO GREEN!
Your Tires Have it Tough

Potholes, glass, nails and countless other debris. The road is strewn with hazards that cause punctures that lead to big problems and costly repairs. Even without a puncture, tires are porous and naturally lose up to 3 psi or more monthly from porosity leaks. Low air pressure leads to reduced gas mileage, faster tire wear, poor handling and puts you and your family at a greater risk of a blow-out.

Don’t Repair - Prepare!

Many cars today don’t come with a spare tire, and old-fashioned latex based aerosol tire inflators and sealants do not work until AFTER your tire goes flat. Either way, do you really want to waste time changing a tire or fumbling with nozzles and directions during a rainstorm, on the side of a dangerous highway or in the middle of a bad neighborhood? Thousands of accidents, injuries and deaths occur each year on highways and roads due to breakdowns. Why become a statistic?

Get Ride-On Armor for the Road!

Be proactive, not reactive - protect your tires and family with the revolutionary product, Ride-On Tire Protection System (TPS). While you drive, a protective layer of Ride-On TPS - a gel like substance containing fibers six times stronger than steel - coats the inner liner of your tires. This protective coating not only makes your tires virtually impervious to flats, but also actively balances them for LIFE!

Benefits of Ride-On TPS

- One treatment is good for the life of the tire.
- Converts any tire into a self-sealing tire - Prevents flats and seals multiple crown area punctures up to 1/4" in diameter.
- Helps seal porosity leaks that cause tires to deflate over time.
- Converts any tire into a self-balancing tire without the need for wheel weights.
- Extends tire life by up to 25% or more by helping tires maintain their pressure, stay balanced and run cooler.
- Improves fuel economy - Underinflated tires have a higher rolling resistance which can result in a loss of fuel economy of 1 to 3 percent.
- Will not harm tires and wheels - Ride-On conditions tire casings and contains corrosion inhibitors to protect tire belts and wheels from corrosion.
- Safe to use - Non-Fammable, Non-Hazardous, Biodegradable.
- Suitable for all weather conditions - Specially formulated to prevent freezing at extremely low temperatures.
- Extends tire life by up to 25% or more by helping tires maintain their pressure, stay balanced and run cooler.
- Converts any tire into a self-sealing tire - Prevents flats and seals multiple crown area punctures up to 1/4" in diameter.

Go Green!

- More than 290 million tires are disposed of in US landfills each year. Many ended up there prematurely due to underinflation, uneven wear, and road damage.
- It takes more than 7 gallons of oil to produce a single car tire.
- The United States could save more than 5.4 million gallons of fuel every day if tires were properly inflated.
- Lead weights used for balancing fell off wheels and leave more than 1.6 million pounds of lead in the environment annually. It is estimated that more than 12.4 million pounds of these unrecovered lead weights pollute the environment.

Frequently Asked Questions

Q. Do I need to buy new tires to have Ride-On installed? Is Ride-On a special tire?
A. No. Ride-On can be installed in any tire, new or used to convert it into a self-sealing and self-balancing tire.

Q. How often do I have to retreat my tires?
A. One treatment of Ride-On lasts the legal life of the tire.

Q. Will Ride-On harm my tires, wheels, or void my tire warranty?
A. No. Ride-On is inert and does not affect your tires or wheels and should not affect your warranty.

Q. Will it affect my tire pressure monitors (TPMS)?
A. No. Ride-On is TPMS friendly.

Q. Does it mean that I will never get anymore flat tires because I have Ride-On?
A. No. Ride-On will seal 85-95% of punctures from objects up to 1/4" in diameter that penetrate the crown of your tire. Sidewall punctures or damage near the edge of the tread should never be repaired without first consulting a tire professional.

Q. Will Ride-On throw my tires out of balance?
A. No. Ride-On will hydrodynamically balance your car tires for the life of the tire. Ride-On will also help dampen vibrations and road noise giving you a better ride.

Q. Do I still need wheel weights?
A. Not necessarily. Ride-On will enhance the balance you get with traditional wheel weights, and in many cases allow you to remove your weights altogether.

Q. Can I install nitrogen in my tires along with Ride-On?
A. Yes. Ride-On prefers a Nitrogen inflation source and in conjunction with Nitrogen, provides superior results.

Q. How does temperature extremes affect Ride-On?
A. Ride-On has been formulated to work in temperature extremes from -40°F to more than 212°F.

Q. Why do I sometimes feel a temporary vibration?
A. Ride-On is continuously working to balance your tires as you drive. A large pothole, bump, or if the vehicle has been parked for an extended period of time may create a temporary out of balance condition. As your drive, Ride-On will once again redistribute itself to actively balance the tire.
**Your Tires Have it Tough**

Potholes, glass, nails and countless other debris. The road is strewn with hazards that cause punctures that lead to big problems and costly repairs. Even without a puncture, tires are porous and naturally lose up to 3 psi or more monthly from porosity leaks. Low air pressure leads to reduced gas mileage, faster tire wear, poor handling and puts you and your family at a greater risk of a blow-out.

**Don’t Repair - Prepare!**

Many cars today don’t come with a spare tire, and old-fashioned latex based aerosol tire inflators and sealants do not work until AFTER your tire goes flat. Either way, do you really want to waste time changing a tire or fumbling with nozzles and directions during a rainstorm, on the side of a dangerous highway or in the middle of a bad neighborhood? Thousands of accidents, injuries and deaths occur each year on highways and roads due to breakdowns. Why become a statistic?

**Get Ride-On Armor for the Road!**

Be proactive, not reactive - protect your tires and family with the revolutionary product, Ride-On Tire Protection System (TPS). While you drive, a protective layer of Ride-On TPS - a gel like substance containing fibers six times stronger than steel - coats the inner liner of your tires. This protective coating not only makes your tires virtually impervious to flats, but also actively balances them for LIFE!

**Benefits of Ride-On TPS**

- One treatment is good for the life of the tire.
- Converts any tire into a self-sealing tire - Prevents flats and seals multiple crown area punctures up to 1/4" in diameter.
- Helps seal porosity leaks that cause tires to deflate over time.
- Converts any tire into a self-balancing tire without the need for wheel weights.
- Extends tire life by up to 25% or more by helping tires maintain their pressure, stay balanced and run cooler.
- Improves fuel economy - Underinflated tires have a higher rolling resistance which can result in a loss of fuel economy of 1 to 3 percent.
- Will not harm tires and wheels - Ride-On conditions tire casings and contains corrosion inhibitors to protect tire belts and wheels from corrosion.
- Safe to use - Non-Fammable, Non-Hazardous, Biodegradable.
- Suitable for all weather conditions - Specially formulated to prevent freezing at extremely low temperatures.
- Go Green!
  - More than 290 million tires are disposed of in US landfills each year. Many ended up there prematurely due to underinflation, uneven wear, and road damage.
  - It takes more than 7 gallons of oil to produce a single car tire.
  - The United States could save more than 5.4 million gallons of fuel every day if tires were properly inflated.
  - Lead weights used for balancing fell off wheels and leave more than 1.6 million pounds of lead in the environment annually. It is estimated that more than 12.4 million pounds of these unrecovered lead weights pollute the environment.

**Frequently Asked Questions**

Q. Do I need to buy new tires to have Ride-On Installed? Is Ride-On a special tire?
A. No. Ride-On can be installed in any tire, new or used to convert it into a self-sealing and self-balancing tire.

Q. How often do I have to retreat my tires?
A. One treatment of Ride-On lasts the legal life of the tire.

Q. Will Ride-On harm my tires, wheels, or void my tire warranty?
A. No. Ride-On is inert and does not affect your tires or wheels and should not affect your warranty.

Q. Will it affect my tire pressure monitors (TPMS)?
A. No. Ride-On is TPMS friendly.

Q. Does it mean that I will never get anymore flat tires because I have Ride-On?
A. No. Ride-On will seal 85-95% of punctures from objects up to 1/4" in diameter that penetrate the crown of your tire. Sidewall punctures or damage near the edge of the tread should never be repaired without first consulting a tire professional.

Q. Will Ride-On throw my tires out of balance?
A. No. Ride-On will hydrodynamically balance your car tires for the life of the tire. Ride-On will also help dampen vibrations and road noise giving you a better ride.

Q. Do I still need wheel weights?
A. Not necessarily. Ride-On will enhance the balance you get with traditional wheel weights, and in many cases allow you to remove your weights altogether.

Q. Can I install nitrogen in my tires along with Ride-On?
A. Yes. Ride-On prefers a Nitrogen inflation source and in conjunction with Nitrogen, provides superior results.

Q. How does temperature extremes affect Ride-On?
A. Ride-On has been formulated to work in temperature extremes from -40°F to more than 212°F.

Q. Why do I sometimes feel a temporary vibration?
A. Ride-On is continuously working to balance your tires as you drive. A large pothole, bump, or if the vehicle has been parked for an extended period of time may create a temporary out of balance condition. As your drive, Ride-On will once again redistribute itself to actively balance the tire.
Since 1997, Ride-On has earned its reputation by providing the world's most advanced line of tire protection products. When downtime is not an option, thousands of fleets, government agencies, police, fire, and other first responders depend on Ride-On "to get them there". Now you too can have the same protection. Get Ride-On installed in your tires today.

How Does it Work?

With Ride-On TPS tire sealant, your tire literally fixes itself! If the crown area of your tire is punctured by an object up to 1/4" in diameter, the centrifugal force of the rotating tire and the internal air pressure force Ride-On into the hole, sealing it virtually instantly.

Continuous Balance

With one installation of Ride-On, lead weights become a thing of the past. While Ride-On works in conjunction with traditional weights, you will not need them anymore. Ride-On is specially formulated to hydrodynamically balance high-speed tires and dampen road noise and vibrations that cause a rough ride. The great thing is Ride-On will continue to adjust and literally rebalance your tires as you ride for the legal life of the tires. Keep your tires balanced and extend their life. GO GREEN!

Contact your dealer for more information:

Inovex Industries, Inc.
45681 Oakbrook Court, #102
Sterling, Virginia 20166 USA
www.ride-on.com
888-374-3366   703-421-9778

© 2010 Inovex Industries, Inc.