

Quick Start Guide

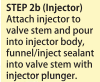
Installation Instructions



STEP 1
Deflate tire & remove valve core with included tool



STEP 2a (Pouch Dispensing Cap) Attach cap to pouch. Push hose over valve stem. Flip open stem of cap. Squeeze contents of pouch into tire







STEP 3 Re-install valve core

Inflate tire, drive slowly or rotate for several minutes



•

Add the red TireJect valve cap to mark tire



*Use cold water to clean up

Troubleshooting steps

If tire deflates add an additional 2oz of TireJect™ Tire Sealant and repeat steps above. For additional troubleshooting tips visit tireject.com/help.



Having trouble with your installation?
Tire losing air pressure? Missing pieces from the kit?
Questions about your order?
Do not return, contact us direct first!

We are here to help, email help@tireject.com

Dosage Guidelines

Off-Road Tire Sealant

Side-by-Side, ATV, UTV

Tires up to 27x9: 10oz Tires up to 27x11: 12oz Tires up to 29x11: 15oz Tires up to 32x11: 20oz

Off-Road Wagon/Trailer

Tires up to 26x10: 10oz Tires up to 32x11: 20oz

Wheelbarrow, handcart, small tires

4oz

For larger tires use dosage calculator on mobile app or at tireject.com/help

Golf Cart

Tires up to 18x8: 5oz

Riding Lawn Mower

Rear tires up to 24x12: 10oz Front tires up to 16x7: 5oz

Small Compact Tractor

Rear tires up to 26x12: 14oz Front tires: 6oz

Compact Tractor

Rear tires up to 32x14: 25oz Front tires: 15oz

Skidsteer

Tires up to 14x17.5: 20oz

TireJect™ Off-Road Tire Sealant 5-in-1 Sealing Benefits
Seal punctures up to 3/8", Tread punctures, Sidewall punctures,
Bead leaks, Minor tire dry rot









Look for other TireJect products

Available in Gallons

Best value to applicate multiple tires and larger tires

Kits Available for Automotive Flat Tire Repair Seal bead leaks and 1/4" tread punctures on Cars, Trucks, SUVs, Utility trailers

