

## Step1

Schrader valve: use the included valve core removal tool to press the core down until tire is **fully** deflated.

Presta valve: unscrew valve core nut and hold down until tire is **fully** deflated.



## Step2

Remove the valve stem core. For Schrader valves use the included tool. For Presta valves use core remover or pliers to loosen and remove the core

CAUTION: If tire is under pressure the valve core will shoot out from the valve stem and could cause injury.



## Step3

Attach the Injector. The tip will thread onto both thread types; Presta or Schrader. Securely fasten the Injector hose tip and remove the plunger from the Injector body.



## Step4

Use your favorite tire sealant and fill the Injector to the sealant manufacturers recommended dosage (try kinking or pinching the hose to ensure accurate measurement). Insert plunger (un-kink or un-pinch the hose) and inject the sealant into the tire by compressing plunger.



## Cleaning Injector

\*For proper storage and continued use you must keep the injector clean. Rinse all parts thoroughly after use with cold water. Coat the inside of tube and rubber plunger tip with a little general lubricant (WD-40, mineral oil etc.)

## Precautions

\*Wear eye protection at all times. Fully deflate tires before removing valve core.

Full instruction details inside - read before starting!

## Step 1



## Step 2



## Step 3



## Step 4



Full instruction details inside - read before starting!

## COMPATIBLE WITH MOST TIRES

The Injector can easily add sealant to any tire with a valve stem. All Schrader valve stems used on common tubed or tubeless tires will work with the Injector.

## SHRADER VALVE STEM

SCHRADER

Schrader is the most common type of valve stem and is found on ATVs, Motorcycles, Scooters, Wheel Barrows, Bicycles. All modern Schrader valves have removable cores and can be used with The Injector.

## PRESTA VALVE STEM

PRESTA

Presta is less common and typically seen on higher performance bicycles. These valves do not always have removable cores.

## VALVE STEM ADAPTER



Our unique valve stem adapter can be used with both valve stem types. Easily thread the adapter to your tires' valve stem for a no mess and no waste application of any tire sealant.

## Disclaimer:

TireJect is not responsible for any damage to the tires and/or rims as well as any injury resulting from the use of The Injector beyond the original design intent. Our product is designed for use as described in the included instructions; TireJect is not liable for injury or damage caused while using our product. By using our product the user accepts all liability. TireJect is not responsible for the products used with/in The Injector; user must follow third party instructions for proper use. Proceed with caution while using The Injector and please enjoy our product.



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