

Works Connection No Air Loss Adaptor Review

Setting fork air pressure properly and consistently

By Evan Allen November 26, 2018















painless. Making sure your bike is set up is crucial before heading out on the track or trail. The

simple prep routine most riders follow is filling up with fuel, checking tire pressure, lubing the chain, and warming the bike up. However, if your bike is equipped with an air fork, you have one more box to check before getting your moto on. Air fork pressure can change from the last time you checked it. Therefore, making sure it's set where you want it before every ride will lead to a more consistent and better riding experience. For an improved maintenance experience off the track or trail, the Works Connection No Air Loss Adaptor makes setting fork air pressure easy and painless. The Schrader valves, located at the top of the fork and underneath the handlebar,

can be tough to access. The No Air Loss Adaptor conveniently wiggles its way below the bar and easily screws onto the Schrader valve. It works with all Schrader-type pumps, which screw onto the top of the No Air Loss Adaptor. We regularly use Works Connection's Digital Shock Pump to go along with the No Loss Air Adaptor, and did so for this review.



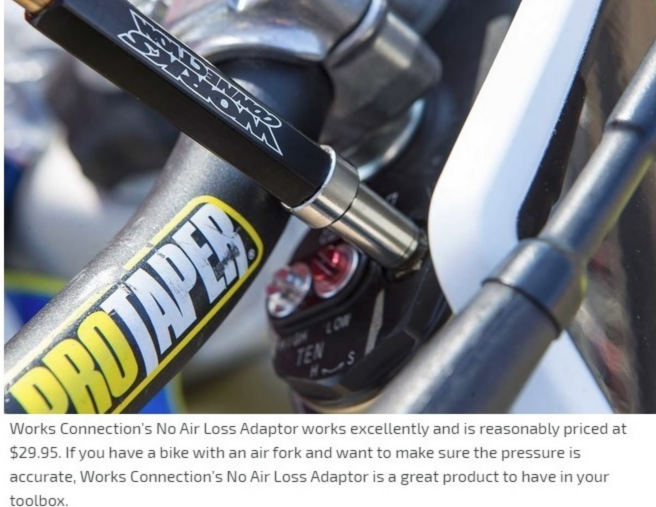
Once both pieces are secured to each other as well as the fork Schrader valve, the Digital Shock Pump screen displays the air pressure in the fork. You can add air by using the pump, or decrease pressure by pressing the micro-adjust air bleed button located just below the screen. With the air pressure below 100 psi, it measures in

Loss Air Adaptor, and did so for this review.

psi.

increments of 0.5 psi, while anything above 100 psi is measured in increments of 1.0





As with all of the Works Connection products we've tested, the No Air Loss Adaptor works excellently and is reasonably priced at \$29.95. If you have a bike with an air fork and want to make sure the pressure is accurate, Works Connection's No Air Loss Adaptor is a great product to have in your toolbox.

Rated: 95		
Installation	18/20	
Function	50/50	
Durability	9/10	
Design	10/10	
Drice	8/10	

Price 8/10