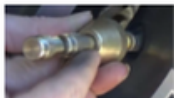
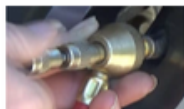


⇒ Attach Tool To Tire



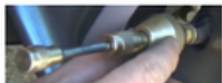
Hold forward on the air release piece. Line up the threads and twist the center piece of tool to the right. Screw until snug.

⇒ Tighten Plunger



Push the plunger piece in and twisting to the left until it no longer wants to twist to left and slightly starts to push out against you. Then pull the plunger out

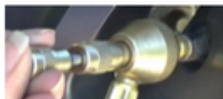
⇒ Release Air



Pull down on the air release (the large top piece) to let air out. Keep an eye on your PSI gage. Push in on air release to stop air from coming out.

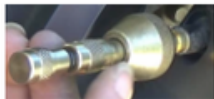
Repeat this step until you reach the desired PSI amount.

⇒ Replace Valve Stem



Push plunger all the way in. (Large air release will stay forward now.) Turn the plunger to the RIGHT while pushed in, until it stops turning to the RIGHT. This is replacing your valve stem.

⇒ Remove Tool



Unscrew the center piece to the LEFT until it is off the valve stem and tool is no longer attached.