

# SHOCKWAVE LEAK TEST PROCEDURE

**SHOCKWAVE**  
MARINE SUSPENSION SEATING  
FEEL **BETTER.** TRAVEL **FARTHER.**

Replacement Parts Provided as Per Customer Request

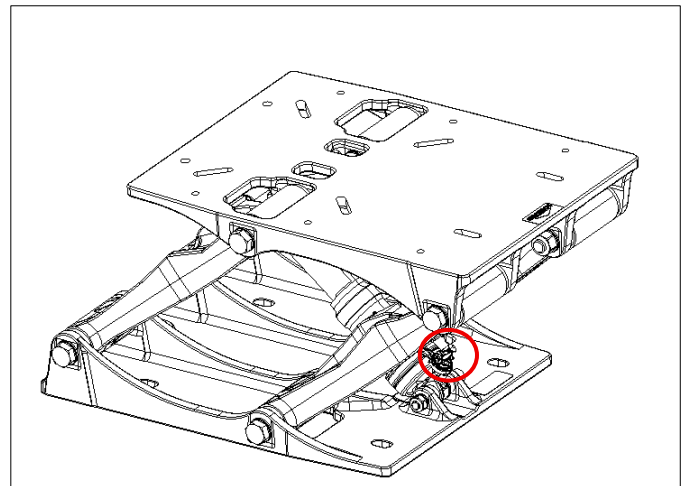
## TOOLS NEEDED:

1. Shock Pump
2. Spray Bottle with Soap and Water
3. Schrader-Valve Stem Tool

## Step 1 - Checking for Leaks:

Start by removing the Schrader-valve cover. Use the shock pump to pressurize the shock to 100 PSI.

Should a leak persist, use the spray bottle with the soap solution to spray both the Schrader-valve and the entire body of the shock. If there is a leak on either of these parts bubbles should form around the leak.

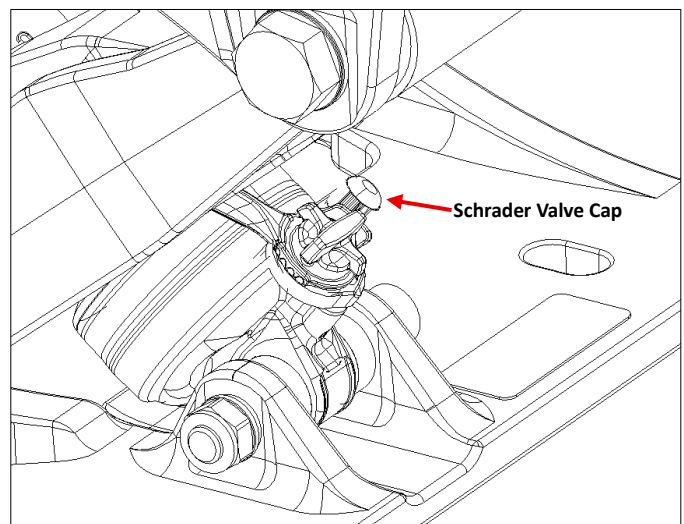


## Step 2 – Part Replacement:

If a leak is found at a Schrader valve, a valve stem tool must be used to remove the old core and install a new one to ensure a proper seal and prevent further leakage.

If a significant leak is found on the body, replace the entire shock.

**Note:** A Shock body leak is extremely rare.



**STILL HAVING PROBLEMS?**

Contact Mike King at [mike@shockwavesSeats.com](mailto:mike@shockwavesSeats.com) or 778-426-8096

**SHOCKWAVESEATS.COM**