Dear MSA Customer,

MSA is issuing this User Notice to inform you of an additional inspection procedure regarding usage of the PS-MaXX adapter.

MSA has received a report of a broken white seal ring used on a PS-MaXX adapter in conjunction with a G1 facepiece. A broken seal ring may result in potential exposure to the ambient atmosphere of the user. **MSA has only received one report of this condition. However, it is necessary that you perform the actions outlined in this notice.**

**Inspection Procedure**

This inspection procedure must be performed on your entire stock upon receipt of this notice and prior to each connection of the PS-MaXX adapter to the facepiece, for continued proper operation of the white seal ring.

1. If connected to a G1 facepiece, disconnect the PS-MaXX adapter from facepiece.
2. Visually inspect the white seal ring of the adapter for any visual imperfections (figure 1)
   a. If any visual damage is found, remove the unit from service, quarantine the unit, and contact MSA for a replacement seal ring.
   b. If no visual damage is found, the adapter may be returned to service.

![Seal ring](image)

**Figure 1 – PS-MaXX adapter and seal ring**

MSA has also updated the PS-MaXX instruction sheet (10042489) to include inspection of the seal ring and adapter, available here: *(Instruction Sheet for Filter Connection PS-MaXX)*. Please download and replace your manuals with the latest update. This inspection must be performed prior to each connection of the PS-MaXX adapter to the facepiece.
**MSA Customer Service Contact Information**

If you have any questions regarding this User Notice and for any required replacement seal rings, please email us at ProductUserNotice@msasafety.com or contact your local MSA customer service representative.

We apologize for any inconveniences that this may cause; however, your safety and continued satisfaction with our products is important to us.

Issued by: Adam Troup  
Product Safety Manager