

# Improved honing wheel change

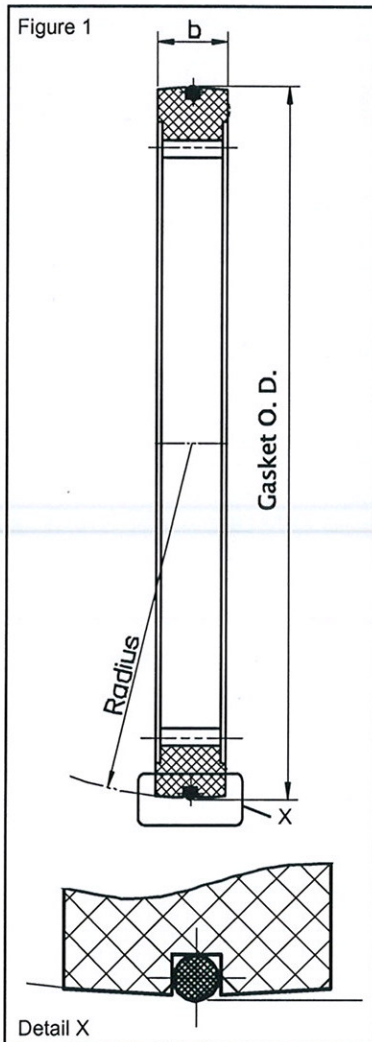
**Features:**

- Spheric outside diameter of the honing wheel
- Increased pre-stressing of the gasket
- Closer tolerances of the gasket

**Advantages:**

- Easier mounting and dismounting
- Protection of the honing head
- Smaller runout by improved centering
- Improved resistance of the gasket to oil
- Increased tool life by smaller material removal during dressing

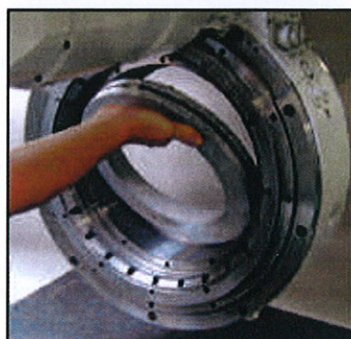
**Patent Pending  
DE-GM 20207016.6**



The honing wheel can be tilted during mounting so that no interference with the honing head occurs. Damages of the mounting surface can be avoided.



When the wheel is at the stop position it can be pushed to a straight fit.



For dismounting the honing wheel is tilted and then pulled out of the honing head. No great forces are necessary.

