





THE BEST REPAIR SERVICE FOR EVERY REQUIREMENT

Thanks to the expertise of our specialists and our standardized workflows, we shorten repair times and enable intelligent, sustainable solutions. Guarantee high productivity with the Uhlmann repair service!

THE UHLMANN REPAIR SERVICE AT A GLANCE

Uhlmann offers you repair and replacement services for the following assemblies:

- Assemblies: The Uhlmann repair service can provide you with replacement assemblies, repair your assemblies or recommend replacement assemblies.
- **Formats:** If format parts become worn or damaged, it may be worth it to repair them. Our repair service will review your options.
- **Punches:** Punches need to be sharpened regularly. Uhlmann offers this service at a flat rate with a turnaround time of two to three weeks or even faster upon request.
- **Spare parts:** In the case of many spare parts, our repair services are available to you with fixed repair prices and delivery times. We can provide you with a quote for the repairs if requested. It is usually not necessary to send the part to us in advance. In many cases, defective spare parts can be exchanged for replacement parts, which have been completely reconditioned by the Uhlmann repair service. A deposit system enables sustainable processes.
- Pressure nuts: Uhlmann repairs and calibrates your pressure nuts within one
 or two weeks. As an additional service, you will receive an e-mail to remind
 you of the calibration.
- **VisioScan:** Ensure that your inspection systems are fully functioning through regular maintenance and calibration, performed by our Uhlmann experts.

INTERESTED?

Then contact us. We will be happy to create an offer for you.

Uhlmann Customer Services

Phone +49 7392 7 02–0 customer-services@uhlmann.de

Learn more about
Uhlmann Customer Services:
https://www.uhlmann.de/services

TIP!

Use the returns form on our website to register for repairs and benefit from our fast processing.



Uhlmannstrasse 14–18, 88471 Laupheim, Germany, info@uhlmann.de, www.uhlmann.de