



Advanced Machine & Engineering Co. 2500 Latham Street Rockford, IL 61103

1-800-225-4263 email: info@ame.com website: www.ame.com





OTT SERVICE TEAM

Yes, it's possible & proven. Yesterday my production line was down and losing thousands of dollars per hour, just because our drawbar needed repair.

Today, we are back in production thanks to the OTT Service Team at Advanced Machine & Engineering Company.

SPEEDY TURNAROUND REPAIR SERVICE

OTT SERVICE TEAM



ISO-9001:2000 REGISTERED

ISO 9001:2000 Registered. Det Norske Veritas (DNV) audited, accredited by ANSI-RAB and the RvA. If your machine tool is down and you think the drawbar is the problem, give the OTT-Service team a call at 800-225-4263. We will get your machine running in no time. Even if you're not sure if it's a drawbar related problem, give us a call and we will point you in the right direction.

You can count on Advanced Machine's OTT Service Team. We are the exclusive partner and only licensed distributor/repair center in North America for OTT-Jakob clamping technology - and have been for over 25 years.

We Offer:

- 24 hour turnaround on standard drawbars.
- One year warranty on both parts and service.
- Extensive spare parts inventory.
- All drawbar assemblies tested and certified to OTT-Jakob specifications.

The following assistance is available:

- Service/repairs of drawbars, foreign and domestic.
- Engineering/technical support.
- New drawbar applications.
- Yearly service contracts.
- Training seminars.
- Information manuals.
- Retro fit services.
- Spindle shaft repair service.
- OTT Powercheck Pull Force Gage.
- HSK tooling standards and specials.Manual HSK clamp set systems.

Ask about the OTT-Jakob Power Check Pull Force Gage.



Pull force of drawbar before = 15.9 Pull force of drawbar after = 24.2

Note: Standard OTT Power Drawbar Pull Force specification for above drawbar = 23.0 kN



OTT SERVICE TEAM
1-800-225-4263 Email: info@ame.com