

# Jaw Force

# Gage

How do you measure a productive and safe grip? WCS has introduced their Jaw Force Gage to help you with both. Measuring up to 30,000 pounds of force, this gage can insure that your chucks are producing their rated amount of jaw force. Poorly gripped parts, dislodged by tool pressure, can cause production losses and an unsafe operation all at the same time. This static jaw force gage allows checking of **each** jaw independently, helping you diagnose a problem before a failure.

- Cut production losses by verifying rated jaw force.
- Identify potential safety hazards.
- Know your equipment - Utilize the WCS/JFG to create a maintenance schedule.

**Model:** WCS/JFG-30k

**Force range:** 0 – 30,000 lbs.

**Chuck Sizes:** Chucks 6" – 18". Other Chucks – to max. 25,000 lbs. rated force per jaw.

