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PRESS RELEASE

**Tool changes with effortless ease with**

**Weinig ServoLock**

A high degree of user-friendliness is a hallmark of Weinig moulders. In the new ServoLock aid, the market leader in machines and systems for solid wood processing sets standards once again. ServoLock makes the clamping of drilling tools more convenient than ever. Previously, a spindle nut would have to be loosened and tightened with a combination wrench. Handling such a key is awkward because the direction of rotation cannot be precisely defined. Loosening and tightening the spindle nut also requires a high amount of force to reach the specified torque of 80 Nm.

This is precisely where Weinig ServoLock comes into its own. An internal gearbox ensures significant reduction of the manual effort required. This means spindle nuts can be loosened and tightened with effortless ease. Weinig ServoLock also has an in-built slipping clutch that, similarly to a torque wrench, ensures that the spindle nut is always tightened with the correct torque. The direction of rotation is marked with arrows to make handling easier. A further benefit is the saving in setup time via the rapid loosening and clamping of the spindle nut. ServoLock replaces the traditional tool wrench and can be used with most Weinig moulders. No adaptation of the machine is necessary. ServoLock can be ordered directly from the manufacturer at [www.weinig-shop.com](http://www.weinig-shop.com).

Photo:

Weinig ServoLock: Loosening and tightening of the spindle nut have never been easier