

ELECTRIC WHEEL NUT RUNNER

FAST, POWERFUL, CONVENIENT A LONG-TERM INVESTMENT





ColumbusMaskiner AB Styckjunkarvägen 18 S-632 36 ESKILSTUNA, Sweden Phone +46 16 42 44 43, +46 16 42 13 30 Telefax +46 16 42 20 90 The COLUMBUS wheel nut runner is unbeatable in terms of power, ease-of-use and design. This superb all-Swedish unit has been on the market for almost 30 years.

The **COLUMBUS** electric wheel nut runner is a special machine which is designed mainly for undoing and tightening wheel nuts on heavy vehicles, such as trucks, buses, earthmovers, agricultural tractors etc. Obviously, the unit can also be used for other purposes where access and space permit.

The **COLUMBUS** electric wheel nut runner is extremely simple and convenient to use. Just move the unit into position and adjust the socket level with the wheel nut. All subsequent operations are carried out easily using the two handles on the machine. The nut runner itself does all the hard work.





ADVANTAGES COMPARED WITH PNEUMATIC NUT RUNNERS

POWERFUL

No nut is so tight that it cannot be loosened by the COLUMBUS.

EFFICIENT

The COLUMBUS electric wheel nut runner saves significant time and greatly simplifies the work.

ERGONOMIC

Extremely comfortable working posture. No need to bend or kneel to undo wheel nuts. No vibrations which may injure the hands or other parts of the body. Quieter and cleaner working environment. Weightless machine body minimises the effort required to adjust the height. Easy to move while mounted on wheels.

QUALITY

COLUMBUS nut runners over 20 years old are still going strong. What other nut runner has the same endurance?

INVESTMENT

No expensive compressor installation is rquired to drive the COLUMBUS nut runner. An electric power supply is enough.

MONEY SPENT ON A COLUMBUS ELECTRIC WHEEL NUT RUNNER IS AN EXCELLENT INVESTMENT WHICH WILL QUICKLY BE RECOUPED! The **COLUMBUS** electric wheel nut runner operates at extremely high force. The machine is equipped with a rotary flywheel which delivers all of its energy to the nut in the form of an impact. The machine socket tube is provided with one inch square socket drive for power sockets. An ingeniously designed spring system makes the machine body almost weightless, minimising the effort required to adjust the height.

The **COLUMBUS** electric wheel nut runner is practically maintenance-free, except for a couple of greasing points. Spare parts, power sockets, square adapters are available from stock at all times. The machine is available with work lighting as an option.

Technical specifications		
Dimensions,	Length	1300 mm
	Width	600 mm
	Height	1000 mm
Weight		55 kg
Motor rating *		1,1 kW
Power supply *		3-phase, 50Hz, 230/400V

* Other power supply specifications on request.

We reserve the right to make alterations in design without prior notice.

