



MAUSER
S P E Z I A L

CNC Bartacker

Mauser Spezial MB-1900EC

Powerful, programmable lockstitch bartacker with direct drive and electronic thread tension for use in the manufacture of outdoor articles and garment production. For medium to heavy material.

High productivity due to a maximum sewing speed of up to 3'000 stitches per minute and a sewing field of 40mm x 30mm.

The bartack parameters are programmable via the touch control panel, or alternatively a choice can be made from pre-programmed bartacks.



Typical applications:





MAUSER
S P E Z I A L

CNC Bartacker

Mauser Spezial MB-1900EC

The Mauser Spezial MB1900 is a universally applicable, CNC-controlled automatic bartacker with a sewing field of 40mm x 30mm (X-direction x Y-direction).

The standard scope the version EC with the equipment for medium to heavy material.

Depending on material thickness and bartack shape, sewing speeds up to a maximum of 3,000 stitches per minute can be realized.

In addition to the sewing speed, all sewing parameters, including the needle thread tension, can be programmed via the LCD color touchscreen and can be saved in sewing programs.

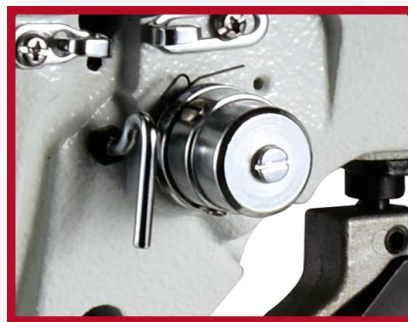
The closed oil system and the oil-free sewing head of the MB1900 drastically reduce the risk of oil stains on the sewing material.

In a customized version for the parachute industry, the machine is capable of bartacking several layers of webbing material, thus meeting the high demands of the clientele.

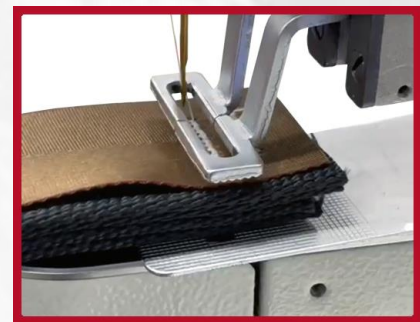
In the EB version for lighter materials, the Mauser Spezial MB1900 is also recommended for a wide range of applications in garment production, from high-quality jacket production to casual wear.



LCD touch control panel for easy programming and adjustment of the bartack parameters.



Electronically controlled needle thread tension for easy programming of a tension value via the control panel. No manual setting via a rotary wheel necessary.



Very high lift of the clamps for inserting up to 1" of webbing material (special conversion for the parachute industry).



Application Video