



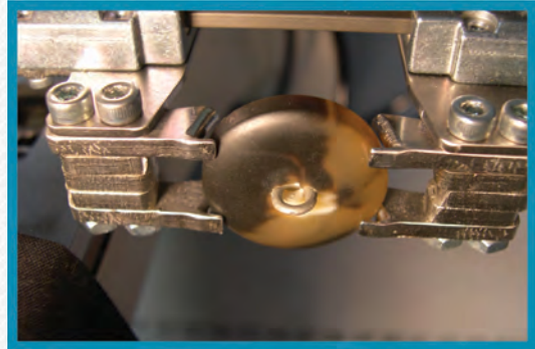
The BAT 16 enables almost any type of shank button to be sewn to any weight of fabric. Previously, in many cases, hand sewing was the only method of attaching shank buttons with the obvious associated disadvantage of buttons falling off.

Using the BAT 16 to attach shank buttons will guarantee consistency and therefore prevent buttons from falling off. For protection against button loss for the lifetime of the garment the shank should subsequently be wrapped with the MMS button securing system.

- Almost any shank button attachment possible.
- Heavy fabric weights possible.
- Blind or clean showstitch option.
- Simple to operate.
- Fully electronic machine quiet and fast.
- Equipped with the patented button holding clamp which is able to securely hold buttons from 8mm diameter up to 40mm diameter without the need to reposition the clamp in relation to the needle.
- Incorporates Juki MB1800 electronic chainstitch button sewing machine.



precisely adjustable back stop and simple garment loading



Unique linear clamping button holder means holding large or small buttons can be achieved with no adjustment



remote button loading—simple and fast



BAT 16 in combination with MK 11 button shank wrapping machine

Specifications

Air supply
Min. 5 BAR

Weight
45 kg

Air consumption
1.5m / hour

Dimensions
1050 x 660mm

Electricity supply
100 - 240v 1 phase

Shipping dims.
1200 x 800 x 1300(H)mm

Shipping weight
85 kg

High output—up to 600 buttons per hour.

Features
Shank button diameters from 8 — 40 mm

Options
BAT 16 + MMS automatic button shank wrapping system.

Precise adjustment of show stitch

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