

# buttonfuse<sup>®</sup> solo

Automatic  
Button Shank  
Wrapping Machine



buttonfuse<sup>®</sup> technology since 1994

## buttonfuse<sup>®</sup> solo<sub>s</sub>

High speed  
single button  
operation

User friendly

Class leading  
minimal thread waste



maximum  
number  
of buttons  
per cone

Security Specialists

Super-fast  
cycle secures  
buttons

Optional  
user-friendly  
Bluetooth App  
Control for Android  
& iOS from a  
mobile phone  
or tablet...

...more  
flexibility,  
more time  
saved!



## buttonfuse<sup>®</sup> solo<sub>T</sub>

Our solo T model  
with tri-feature - long  
shanks, standard &  
shank button modes!



From multi button security, a portable mini or our original classic, there is a buttonfuse<sup>®</sup> machine for any job, any size to suit any budget!

Our innovative fusing technology ensures complete protection against button loss for the lifetime of any garment.

## buttonfuse<sup>®</sup> solo<sub>s</sub> SPECIFICATION

- ✓ Fantastic efficiency
- ✓ Massive cost savings
- ✓ Fully automatic wrapping
- ✓ Thread saving - revolutionary design to reduce thread waste
- ✓ Unique high speed threading of machine
- ✓ Automatic waste extraction
- ✓ Up to 20% extra buttons per cone

## buttonfuse<sup>®</sup> solo<sub>T</sub> SPECIFICATION

- ✓ As **S** but with additional button support facility
- ✓ 3 programs - standard button, shank button & long shank



UK Designed  
+ Made



Worldwide  
Distribution



Global Support  
+ Servicing



Online Demo  
Available

**mmsuk.com**

Call +44 (0)1943 884 334 or email [sales@mmsuk.com](mailto:sales@mmsuk.com) for further details.

**MMS UK** 3 South View Business Centre, Ghyll Royd, Guiseley, Leeds LS20 9PP UK



m.m.s.uk



MMS UK

# Looking for the **world's BIGGEST** output in the shortest time?...

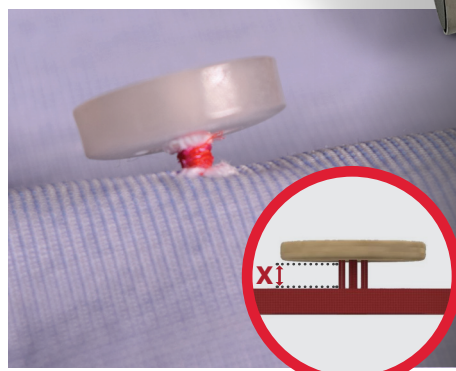


buttonfuse® technology since 1994

...then look no further than the market leading **buttonfuse® solo<sub>s</sub>**

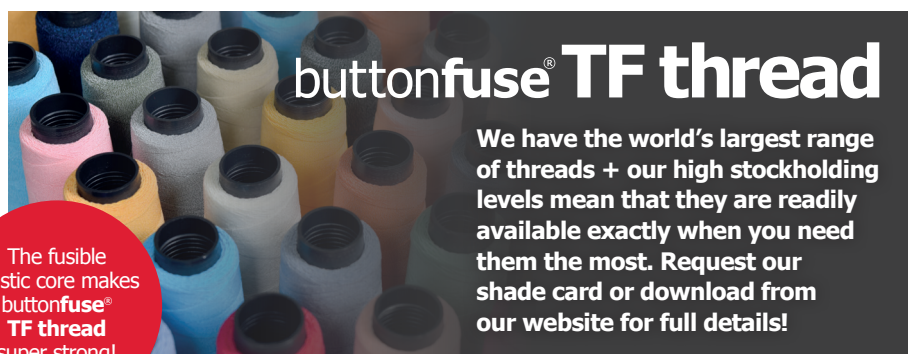


Up to  
**1,950**  
**buttons**  
**PER HOUR\***



In order to **achieve a consistently high standard of button shank wrapping** it is essential that the shank length (X) is of sufficient length. Failure to achieve this will reduce the yield per cone and render the wrapping less effective in securing the button. **This is a simple setting on most button attaching machines.**

GARMENT TYPE	SHANK LENGTH 'X' (before wrapping)	NUMBER OF WRAPS	APPROX. NUMBER OF BUTTONS PER CONE (using buttonfuse® solo)
Shirts	2.5 mm	7	<b>11,100</b>
Jackets / Pants	3 mm	12	<b>6,750</b>
Coats	4 mm	26	<b>5,000</b>



## buttonfuse® TF thread

We have the world's largest range of threads + our high stockholding levels mean that they are readily available exactly when you need them the most. Request our shade card or download from our website for full details!

The fusible elastic core makes buttonfuse® TF thread super strong!

**As pioneers in innovative fusing technology, our unique range of button wrapping machines offer the biggest, fastest output currently available on the market.**

**Our products are so easy to use, provide consistent quality & all with minimal thread waste.**

With over 25 years of experience, our machines are made in the UK & built to last. Plus our global accredited support network means that our impeccable servicing is maintained at all times.

*\* Dependent upon wrap number & handling. This data is collected using MMS buttonfuse® TF thread & with the buttonfuse® solo machine set to it's minimum thread waste setting for the particular button type.*

**Our thread is proven & specified by the major brands of the world** & is the ideal partner to the buttonfuse® range of machines. The high quality components guarantee button security from shirts to raincoats.

**intertek**  
Total Quality. Assured.

**OEKO-TEX®**  
CONFIDENCE IN TEXTILES  
**STANDARD 100**  
11-37490 Shirley

Tested for harmful substances.  
[www.oeko-tex.com/standard100](http://www.oeko-tex.com/standard100)



### MACHINE SHIPPING DATA

buttonfuse® solo S	<b>Net</b> 10.4 Kg	<b>Gross</b> 11.5 Kg
buttonfuse® solo T	<b>Net</b> 10.7 Kg	<b>Gross</b> 11.8 Kg
<b>Box Dimensions</b>	42 x 32 x 41 cms	

### MACHINE REQUIREMENTS

<b>Air supply</b>	5.5 bar / 80 psi
<b>Air consumption</b>	0.5ft³/min / 0.85m³/hour
<b>Electricity supply</b>	100/240V single phase

**mmsuk.com**