buttonfuse® revolver

Automatic Button Shank Wrapping Machine



buttonfuse technology since 1994

Our revolutionary continuous button feed technology is right here!

button**fuse**® revolver

Automatically wraps whilst operator feeds the machine

Maximum efficiency & consistency



- no chance of operator error

- ideal for mass production!







From multi button security, a portable mini or our original classic, there is a button**fuse**® 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 revolver

.....

- ✓ Continuous downward feed saves time
- ✓ Up to 25% increase in output
- ✓ Button locked in position means consistent & perfect quality wrapping not affected by poor operator handling
- ✓ Simple to use
- ✓ Thread saving revolutionary design to reduce thread waste
- ✓ No wasted time
- ✓ Massive cost savings
- ✓ Automatic waste extraction
- ✓ 18mm maximum button size
- ✓ Based on world leading buttonfuse®













buttonfuse® TF thread



button**fuse** technology since 1994

•••••		
chado	5092	1172
shade	0460	0090
card	0443	0500
All our threads are	3317	1276
available in 22g cones	9300	0580
2000	1176	1181
2000		
0012	5021	0608
1230	1011	0750
0404	0057	0736
0220	5191	1009
0795	7007	0126
0797	0441	0761
8400	0865	0724
0407	0914	0722
0412	0913	0771
8303	1368	8095
6075	0050	8317
7108	1104	8181
0108	3100	8797
1507	0532	8300
2708	4078	8057
0450	8621	8021
0453	0525	8078
5095	1723	8015
1438	0986	8064



Our thread is the ideal partner to the buttonfuse range of machines. The high quality components guarantee button security from shirts to raincoats.

Manufactured to be 100% consistent to ensure a perfect shank appearance with a soft finish. A fusible & highly elastic core makes buttons secure & super strong with no loose ends.

Our thread has being tested to withstand the rigours over the lifetime of the garment. It is certified by Oeko-Tex & complies with all other industry standards.









