

# Helping Charities Raising Funds



## A Monster Success... for a Small Badge!



Collect Me!

Thomas Fattorini helped the Meningitis Research Foundation make their mascot 'Marvin' a great success. This jolly character has played a major role in the organisation's fundraising efforts and is very collectable. The Meningitis Research Foundation is an international charity, at the forefront of fighting death and disability resulting from meningitis and septicaemia.

Fattorini badges are designed to last, so expect them to help promote your charity for longer. We have made badges for almost 100 years which have been used, for example, to raise money to pay for Spitfire planes in the 2nd World War, and to promote a brand such as Robertson's Jam - these badges are still generating a lot of interest today.

Offering a series of badges over a period of time such as the Marvins and Gollys, or providing a new badge every year or for a particular event is shown to enforce the brand over time and increase interest with collectors.



Donation/Collection Box

### Other promotional Items

We can also offer you alternative promotional items such as shopping trolley tokens, key fobs & key chains for example, or whatever may suit your needs. All we need is your logo and some guidance, and we will put a design together for you without any charge or obligation.



Trolley Tokens



Badges mounted on Cards



Your Design?

### Why not

tell us about your ideas and requirements?

### or

send us your logo, mention the quantity you have in mind and ask for a **free** design and estimate?

**Remember there is no obligation whatsoever!**

## Thomas Fattorini Ltd

Head office  
Regent Street Works  
Birmingham B1 3HQ  
**0121-236 1307**  
fax 0121-200 1568

150 Minories  
London  
EC3N 1LS  
**020-7264 2171**  
fax 020-7264 2172

Westbourne Road Works  
Urmston  
Manchester M41 0TR  
**0161-748 0441**  
fax 0161-755 3258

e-mail [sales@fattorini.co.uk](mailto:sales@fattorini.co.uk)  
web [www.fattorini.co.uk](http://www.fattorini.co.uk)

