

Purple *L* Polio

Rotary Polio Bear



Purple4Polio



How can I buy a Rotary Polio Bear?



Rotary Polio Bear is featuring heavily in the **Purple4Polio** campaign and Rotary GBI President Eve's own bear is so pleased to have his very own name now of 'Pinky'.

Pinky has his very own **Facebook**, **Twitter** and **Instagram** pages where you can follow what him and some of his family are up to, and he would love you to tell him about your bear's adventures too.

These Rotary Polio Bears are a brilliant way of generating interest, raising funds, spreading the message and getting people asking questions about the Rotary End Polio Now campaign. It is therefore no surprise that many people are asking how they can get their own bears for family, friends and most importantly for club activities.

How much do the bears cost?

Bears cost £9.80, or if you buy them in batches of five or more the price is reduced to £8.80 per bear.

Rotary Polio Bear is approximately 8-10 inches tall and comes with a choice of either purple or red for his/her sweater both of which feature the Rotary End Polio Now logo.

Rotary Polio Bear also has a bigger cousin who is 20 inches tall and is priced at £24, or £21 per bear if you buy five or more and is only available with a red sweater.

If you have your own bear and just want the End Polio Now sweater these are also available. Small purple or red sweaters are £4.20 each or £3.70 each if you buy five or more, with large red sweaters priced at £6, or £5.50 each if you buy five or more.

All surplus from the sales of bears and sweaters go to the End Polio Now campaign and are helping to eradicate polio across the world.

How do I order?

Visit www.endpolionowguernseyshop.org to place your order. When ordering the smaller Rotary Polio Bear please specify your choice of either a Purple or Red top which is included with it. If you prefer you can simply email the Rotary GBI Polio Champion Jannine Birtwistle on the following address - paulandjannine@me.com - who will be pleased to process your order manually.

