



Super Rod have added another 'must have' attachment to the award winning Cable Rod range; called 'The Inspection Mirror Kit,' this brilliant concept allows users to remotely inspect cable runs.

Every tradesman knows how frustrating it can be to work in cramped conditions, especially when you meet an obstruction. Used in conjunction with Cable Rod, the mirrors allow you to inspect previously unknown spaces, helping you to find the most efficient route.

The kit contains a 50mm round mirror, a 50mm tall rectangular mirror and a 200mm length of Gooseneck material, allowing you to direct the mirrors accurately.

One Cable Rod owner said "I made a tool like this a few years back, using a stick and my wife's mirror. I used it to inspect under floors and inside walls. Having a kit that works with my Cable Rod set is going to be really useful; it

also means I can give my wife her mirror back!"

The Inspection Mirror kit was launched at the Elex Show in Coventry. The new product proved so popular it sold out in two days. Super Rod's Managing Director Malcolm Duncan said "It's always good to meet with customers face to face. They often don't know how many attachments we have and how useful they are. The Inspection Mirror kit is a perfect example of Super Rod's ethos of listening to our customers and developing the products they want."

If you have any ideas you would like developed, or if you would like to know more about the Inspection Mirror Kit, contact Super Rod on [sales@super-rod.co.uk](mailto:sales@super-rod.co.uk). To see a video of this new product in action, please visit [www.super-rod.co.uk](http://www.super-rod.co.uk) and while you're there, why not register your details on the website and you could win a limited edition Super Rod jacket!

For more information contact Gina Dunn on 01495 792 000 or email [gina@super-rod.co.uk](mailto:gina@super-rod.co.uk).

**Notes to editors:**

Super Rod Ltd is the manufacturer and distributor of the multi award winning Cable Rod range. Cable Rod is a hand tool, designed to install cable in hard to reach places, reducing frustration and saving time.