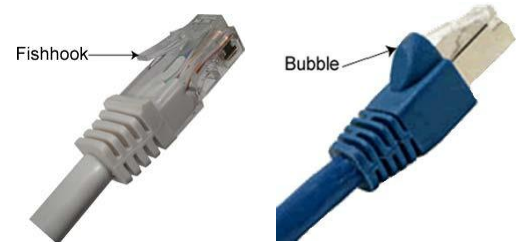




## The Evolution of the Patch Cable Snag-less Boot

It's a terrific idea with typically poor execution; snag-less boots on patch cables are intended to let you pull your patch cable through a confined space such as a cabinet full of cables without the crimp lever acting as a **Fishhook**.

Until now the application has not been ideal. **Bubble boots** are very difficult to press so disconnecting a patch cable can be a major pain.



The **Ferrari boot** was a next evolutionary step as it was easy to press and release from the jack. However, early models could bend up to 90° and could decrease the performance of the network.

Right-angles in a cable are a big NO-NO in any installation. The industry responded by making the Ferrari boot out of a harder plastic (**Ferrari Hard Plastic**) which made the cable difficult to disconnect like its inferior ancestor the bubble boot.

### Stay Online fixed the snag-less patch cable where evolution had failed.

**Ferrari Flexible Plastic Longer Boot.** We designed our own version with an extended strain relief to avoid right angles *and* a flexible plastic Ferrari boot which is easy to press and disconnect.

