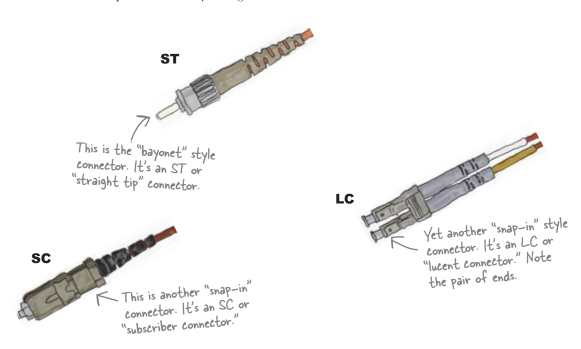
A fiber-optic connector needs fitting too

Coconut Airways has one more problem with their fiber-optic cable. We've fixed the over-bent cable, but one of the connectors is missing too, right near the wall jack. We need to fit a new connector so that we can plug the fiber-optic in at the wall.

Fiber-optic cables take various types of connectors, but they all do the same basic job: they bring the ends of two fiber-optic cables together, and allow light to flow through uninterrupted.

The differences between the connectors is all to do with their housing. In other words, the shape, color, how large or small, how close together another fiber connector can be, and how they attach.

Here are some of the fiber-optic connectors you might see around.





Why do some of the connectors have a pair of fiber cores, where others have only a single core?