

A method for directing broken fiber for injection for winding to a roll is intended for application in apparatuses for automated tension and winding optical waveguide fibers. The fiber is continuously fed from a feeding unit to the receiving unit. This one takes the fiber and forms tension in it between the feeding and the receiving units. Positioning unit takes the fiber with simultaneous creating possibility for the receiving unit to continuously receive the fiber. This one moves from the position near the feeding and receiving units to a position close to the roll, thus providing displacement of fiber to at least one position for leading. The leading unit automatically performs leading of the fiber to the roll. This method makes it possible to lead the fiber quickly, without damaging at motion at high rate, and without stopping in the case of being broken.