

ASSIGNMENT OF INVENTION

This assignment relates to an invention entitled AUXILIARY EYEWEAR ATTACHMENT METHODS AND APPARATUS AND UNIVERSAL ADAPTER which forms the subject matter of a United States Patent Application Serial No. 09/694,091, filed October 20, 2000.

It is warranted by the undersigned that all rights, title, and interest in and to said invention reside in the undersigned and that said invention has never been assigned, encumbered, or licensed in any way.

For good and valuable consideration, receipt of which is acknowledged, there is hereby transferred and assigned by the undersigned, unto Revolution Eyewear, a California Corporation, whose address is 6910 Hayvenhurst, Suite 108, Van Nuys, California 91406, all rights, title and interest in and to said invention, and any improvements thereto, in the United States and throughout the world, and in and to said patent application, any continuation, continuation-in-part, division or reissue application, and any resulting patent which may be granted and issued therefor.

It is hereby agreed by undersigned that all facts known to undersigned, respecting said invention and improvements thereto will be promptly communicated to assignee. It is further agreed by undersigned that undersigned will testify in any legal proceedings, sign all lawful papers, execute and deliver all assigned patent applications, make all rightful oaths, and do all lawful acts requisite to effectuate the assigned applications, and will aid assignee to apply for, obtain, and enforce proper patent protection for said invention and improvements thereto in all countries, all without further consideration, but at no expense to undersigned. The term "assignee" includes all legal successors, assigns, representatives or nominees of the transferee named above.

The Commissioner of Patents is requested to issue all patents growing out of said patent application to assignee.

By: _____

Gary Martin Zelman

Date: _____

1/4/01

WITNESS: _____

(Witness Signature)

Allen Fishman

(Print Witness Name)