GLIDER LAUNCHED FROM CLIFF ON GREASED-PLANK RUNWAY

Launched into space by sliding down a greased plank, a glider took off from the brink of a 1,000-foot precipice in the state of Washington and landed safely. The board runway, about twenty feet long, slanted toward the abyss from the top of an automobile.

Shaped to fit the wrist, a small flashlight that can be strapped to either arm sets both hands free to work. The motorist or mechanic finds it useful as a third arm when tinkering in the dark. Farmers doing late chores, sportsmen reeling in brook trout when twilight darkens the woods, or the home owner working in basement or garage, all find uses for the wrist light. When not strapped to the wrist, it can be used as an ordinary flashlight, and by means of a small wire handle it can be hung or propped to point up or down as needed.

Inquiries as to makers of articles described in Popular Mechanics, will be answered by our Bureau of Information on receipt of a stamped, self-addressed envelope.