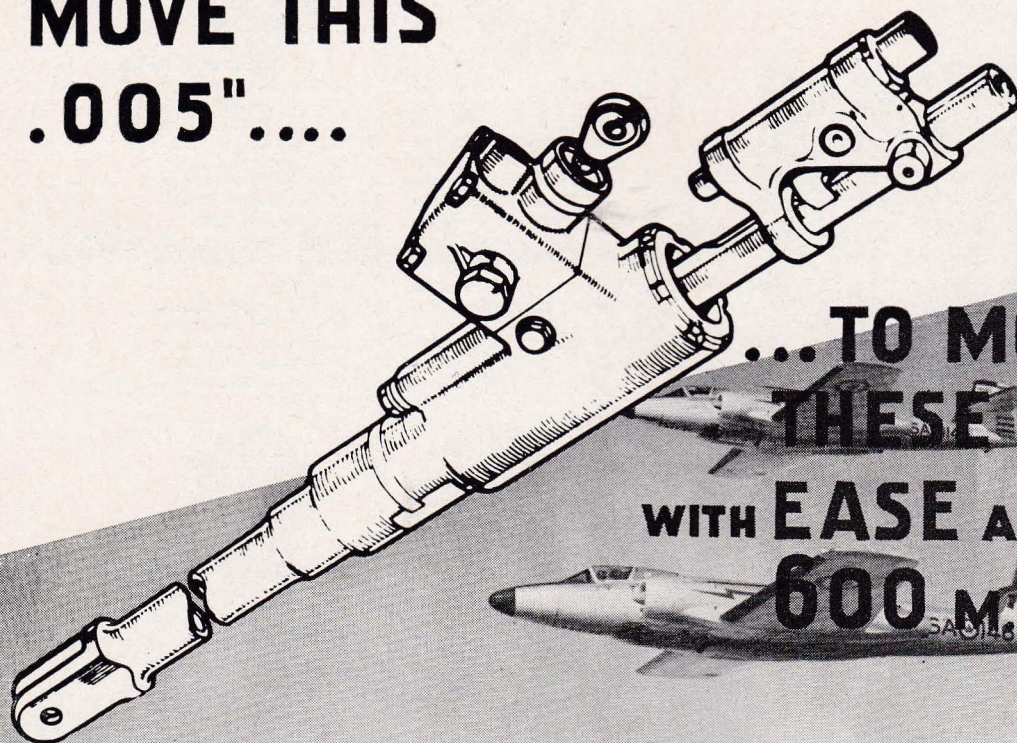
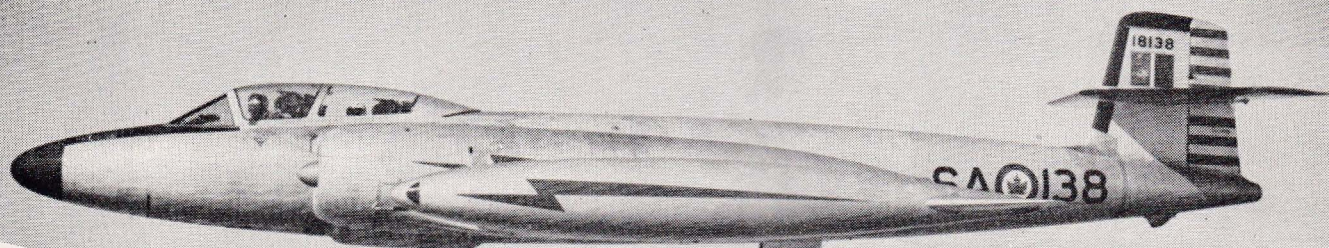


**MOVE THIS
.005".....**



**...TO MOVE
THESE
WITH EASE AT
600 M.P.H.**



THE problem of control at very high speeds has been largely solved in Canada's CF 100, by the adoption of FAIREY Hydroboosters wherever air loads on the control surfaces are so great as to make manual control arduous.

With the Fairey Hydrobooster, the slightest movement of the control column or rudder bar, sends an incompressible "rod" of fluid to take over the hard labor of moving aileron, elevator or rudder. And if the hydraulic system becomes unserviceable during flight, the Booster automatically reverts to manual.

Up to now Hydroboosters have been manufactured by the parent company. However, the first of the Canadian Boosters is now coming off the assembly line which has been set up at Fairey here in Canada.



THE FAIREY AVIATION COMPANY OF CANADA LTD.

EASTERN PASSAGE —

—

—

— NOVA SCOTIA