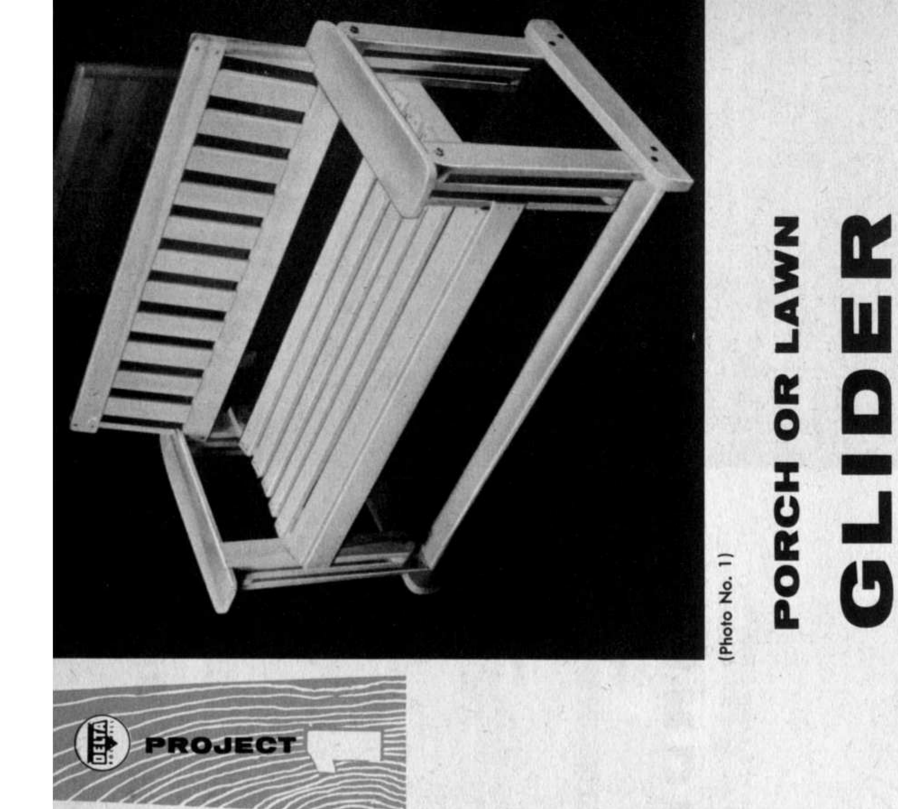
## Here is your set of Detailed Plans from



Copyright © 2004

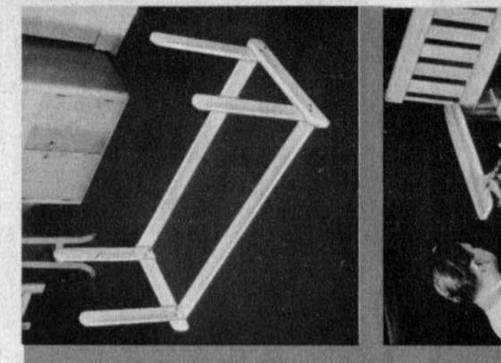
**All Rights Reserved** 

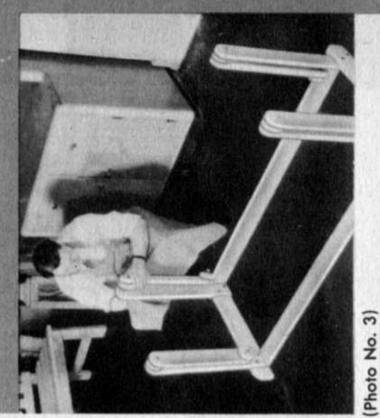


IS The glider as shown in the photos on this page should be made from hardwood lumber such as maple or The swinging arms are then made in the drawing are inserted before the bolts are fastened in place. The sembled as shown in Photo 4. The drawing (Page 25) shows all of the porting frame and the main seat and bushings made of pipe as shown seat itself is next build up as shown in the drawing and the unit is asnecessary dimensions and construcbuilt up first as shown in Photo 2. tion details for building. The supbirch. The supporting frame

(Photo No. 2)

frame are fastened together with carriage bolts, the remainder of the assembly being made with flat-head wood screws. The whole unit should be finished with two coats of boiled oil followed by several coats of outside paint. The finished project will be a welcome addition to your porch or lawn.





(Photo No. 4)

