

DEADEYE REEVING AND SPACING TOOL MS108

Allows precise spacing of three-hole wood deadeyes from 3.5mm to 10mm dia., holding them firmly while reeving the lanyards.

Assembly:

- 1. The tool has a fixed side A and a sliding side B. Assemble side A by gluing the parts together in the order shown in fig. 1, aligning them carefully.
- 2. Assemble side B similarly.
- 3. Slide side B into side A, insert the bolt through the slot and add the washer and wingnut.

Use:

- 1. Determine the desired distance between the deadeyes in mm, measured from the bottom of the upper deadeye to the top of the lower deadeye. Loosen the wingnut, set the sliding side B to this distance, and tighten.
- 2. Slide one deadeye into one of the V-shaped slots with the deadeye edge groove seated on the edges of the tool slot and slide the other deadeye into the other V-shaped slot.
- 3. Orient the deadeyes as shown in fig. 2. Reeve the lanyard with appropriate rigging thread and fix with a drop of glue.



