



# Tudor Glass

Phone/Fax (+61 8) 8387 3588

E - mail - [info@tudorglass.com.au](mailto:info@tudorglass.com.au)

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## INSTRUCTION SHEET FOR CRICKET BAT DISPLAY CYLINDER ASSEMBLY

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**Notes** - Cricket bat display cylinders are made standard size for most bats, with height of ~ 860mm.

Please advise if a non-standard size is required.

Do not force if bat is out of the ordinary, please phone for advice.

**Cricket bat display** (to present full size cricket bats for display)

- Consists of 1 pce glass cylinder, 1 pce top glass, 1 pce base (composite timber),  
1 pce acrylic cradle, 2 screws, 1 instructions

**Step 1. Check all components are present and read instructions thoroughly.**

**Step 2. Fix the bat cradle to the base with screws (holes usually already pre-drilled and centred).**

\*\*\* Caution, screws should not be overtightened. \*\*\*

**Step 3. Gently spread the cradle apart and insert bat.**

Bat fits into the cradle one way only; the wedge shape is obvious on one side.  
The bat will be supported in the cradle approx 25mm off the base.

**Step 4. Check bat for vertical alignment.**

Cradle can be adjusted so bat is vertical, simply loosen screws and angle cradle as required. Retighten screws. Refit bat.

**Step 5. Place cylinder in position.**

Pre-check inside wall is clean and free of dust etc, bring cylinder over bat and into rebate in base.

**Step 6. Place top glass in place to close off cylinder top.**

**Step 7. Position on pedestal, if using the optional pedestal stand.**

If using optional pedestal, place dowel joiners in place on the pedestal, and align the entire unit on top of this to ensure stability.

**Step 8. Clean cylinder outer surface with any window cleaner.**

Caution - Liquids should not be sprayed directly onto the glass top cover, as capillary action will draw it between the double layer top glass.

Should this occur, rinse with rain water, distilled water etc asap, and allow to air dry. The water *may* dry out without marking.

A gentle air blow from the sides can assist drying.

(We can certainly take the glass apart and re-join if all else fails.)

