

Methods for estimating moment of inertia of cricket bats

CURTIS, David <<http://orcid.org/0000-0002-2244-3318>>, HELLER, Ben <<http://orcid.org/0000-0003-0805-8170>> and SENIOR, Terry <<http://orcid.org/0000-0002-3049-5724>>

Available from Sheffield Hallam University Research Archive (SHURA) at:

<https://shura.shu.ac.uk/28632/>

This document is the Supplemental Material

Citation:

CURTIS, David, HELLER, Ben and SENIOR, Terry (2021). Methods for estimating moment of inertia of cricket bats. *Sports Engineering*, 24, p. 11. [Article]

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

ONLINE RESOURCE 1

Article title: Methods for estimating moment of inertia of cricket bats

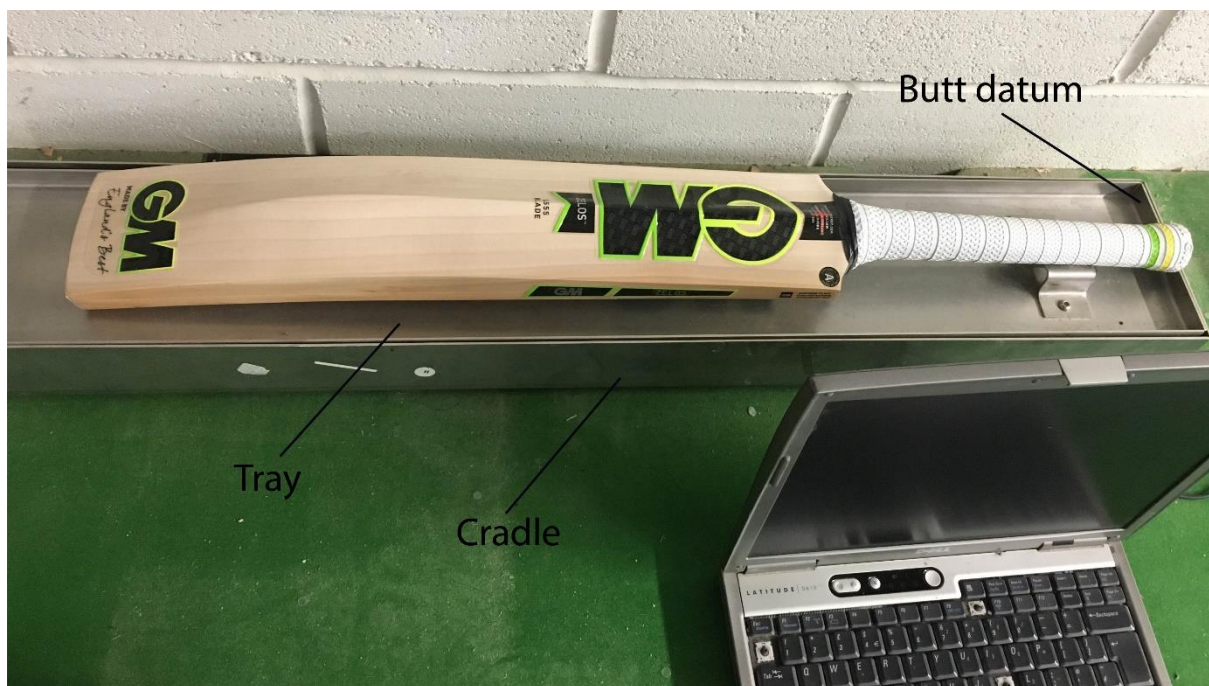
Journal: Sports Engineering

Authors: David Curtis*, Ben Heller, Terry Senior

Sports Engineering Research Group, Sheffield Hallam University, Advanced Wellbeing Research Centre, Olympic Legacy Park, 2 Old Hall Road, Sheffield, S9 3TU, United Kingdom, tel +44 114 225 2235, email d.curtis@shu.ac.uk

*corresponding author

Caption: Fist moment measurement device placed in the cricket bat factory, collecting data on eight bat shapes.



ONLINE RESOURCE 2

Article title: Methods for estimating moment of inertia of cricket bats

Journal: Sports Engineering

Authors: David Curtis*, Ben Heller, Terry Senior

Sports Engineering Research Group, Sheffield Hallam University, Advanced Wellbeing Research Centre, Olympic Legacy Park, 2 Old Hall Road, Sheffield, S9 3TU, United Kingdom, tel +44 114 225 2235, email d.curtis@shu.ac.uk

*corresponding author

Caption: Range of cricket bat shapes measured with first moment measurement device in the bat makers factory





Bat 5



Bat 6



Bat 7

There are no images for Bat shape 8 as these were Custom bats that were made for sponsored professional players to suit their own shape requirements.

Bat 8