

Materials List for

# Comparison of Kinetic Characteristics of Footwork during Stroke in Table Tennis: Cross-Step and Chasse Step

Huiyu Zhou<sup>1,2</sup>, Yuqi He<sup>1</sup>, Xiaoyi Yang<sup>1</sup>, Feng Ren<sup>1</sup>, Ukadike C. Ugbohue<sup>2</sup>, Yaodong Gu<sup>1</sup>

<sup>1</sup>Faculty of Sports Science, Ningbo University <sup>2</sup>School of Health and Life Sciences, University of the West of Scotland

## Corresponding Author

Yaodong Gu  
guyaodong@nbu.edu.cn

## Citation

Zhou, H., He, Y., Yang, X., Ren, F., Ugbohue, U.C., Gu, Y. Comparison of Kinetic Characteristics of Footwork during Stroke in Table Tennis: Cross-Step and Chasse Step. *J. Vis. Exp.* (172), e62571, doi:10.3791/62571 (2021).

## Date Published

June 16, 2021

## DOI

10.3791/62571

## URL

jove.com/video/62571

## Materials

Name	Company	Catalog Number	Comments
14 mm Diameter Passive Retro-reflective Marker	Oxford Metrics Ltd., Oxford, UK		n=22
Double Adhesive Tape	Oxford Metrics Ltd., Oxford, UK		For fixing markers to skin
Force Platform	Advanced Mechanical Technology, Inc.		Measure ground reaction force
Motion Tracking Cameras	Oxford Metrics Ltd., Oxford, UK		n= 8
T-Frame	Oxford Metrics Ltd., Oxford, UK		-
Valid Dongle	Oxford Metrics Ltd., Oxford, UK		Vicon Nexus 1.4.116
Vicon Datastation ADC	Oxford Metrics Ltd., Oxford, UK		-