

CAN ICES-3 B/NMB-3
 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cambridge Audio
 Designed and engineered in London, England
Go V2
 Portable Bluetooth Speaker
www.cambridge-audio.com

CE  **EAC** N1863
 Model: Go V2
 FCC ID: YKBMGV2-010
 IC: 9095A-MGV20010
 Manufactured in an ISO9001 approved facility
 Made in China



CAN ICES-3 B/NMB-3
 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cambridge Audio
 Designed and engineered in London, England
Go V2
 Portable Bluetooth Speaker
www.cambridge-audio.com

CE  **EAC** N1863
 Model: Go V2
 FCC ID: YKBMGV2-010
 IC: 9095A-MGV20010
 Manufactured in an ISO9001 approved facility
 Made in China

White unit: Pantone cool gray 9C
 Black unit: Pantone 877C

Sheet N/A	Drawing Title CA0771 REAR PANEL ARTWORK		Revisions & Date 1: 12.12.13 - Original 2: 06.03.14 - Changed to Portable Bluetooth Speaker 3: 03.06.14 - Revised FCC texts 4: 13.06.14 - Revised FCC texts
Drawn Ivan			
Scale 1:1 <small>(Orig Only)</small>	Signed off	Drawing No. AP33212/4	