

SBT17010BGE1

Labels for FCC application

Jan 24, 2014

Feb 18, 2014 (Rev.01)

Feb 19, 2014 (Rev.02)

Apr 23, 2014 (Rev.03)

Jul 24, 2014 (Add label sizes)

at the bottom of the unit



Label position



RCA RTS7010B-E1

RCA Model: RTS7010B-E1 Home Theater Sound Bar Power Source: DC IN 13V \approx 1.8A AVC Multimedia, Markham, Ontario L3R 1E3 Made in China/Fabriqu� en Chine/Fabricado en China	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. FCC ID: A2HR7S7010B1
--	---

VENTURER SBT17010BGE1

VENTURER Model: SBT17010BGE1 Home Theater Sound Bar Power Source: DC IN 13V \approx 1.8A Venturer Electronics Inc, Markham, Ontario L3R 1B8 Made in China/Fabriqu� en Chine/Fabricado en China	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. FCC ID: A2HR7S7010B1
--	---

RCA RTS7010BE

RCA Model: RTS7010BE Home Theater Sound Bar Power Source: DC IN 13V \approx 1.8A AVC Multimedia, Markham, Ontario L3R 1E3 Made in China/Fabriqu� en Chine/Fabricado en China	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. FCC ID: A2HR7S7010B1
--	---

VENTURER SBT17630B

VENTURER Model: SBT17630B Home Theater Sound Bar Power Source: DC IN 13V \approx 1.8A Venturer Electronics Inc, Markham, Ontario L3R 1B8 Made in China/Fabriqu� en Chine/Fabricado en China	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. FCC ID: A2HR7S7010B1
---	---