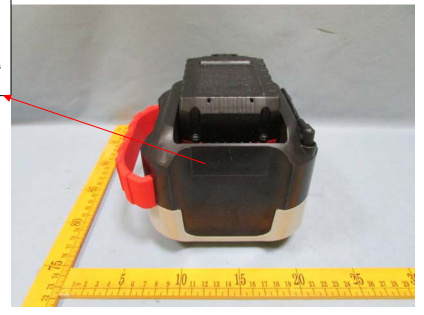
FCC and IC label location

This device complies with part 15 of the fcc rules and industry Canada license-exempt rss standard(s). 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.

GERMAIN ELECTRONIC LIMITED

FCC ID: 2AC9YBDBTS20 IC: 12363A-BDBTS20 Model: BDBTS20

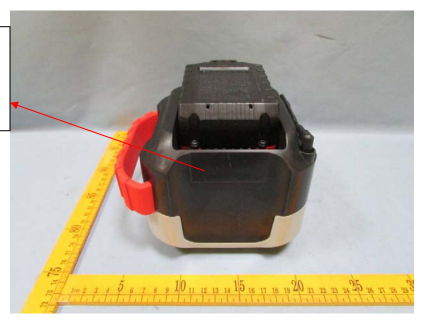
This device complies with part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



GERMAIN ELECTRONIC LIMITED

FCC ID: 2AC9YBDBTS20 IC: 12363A-BDBTS20 Model: BDBTS20B

This device complies with part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.



GERMAIN ELECTRONIC LIMITED FCC ID: 2AC9YBDBTS20 IC: 12363A-BDBTS20

IC: 12363A-BDBTS20
Model: BDBTS20BP
This device complies with part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.

