啤穿針線2*2

XOX1002 www.hallmark.com Kansas City, MO 64141 Made in China © 2010 Hallmark Licensing, Inc. Mfd. for Hallmark Cards, Inc.

> FOR DECORATIVE USE ONLY FCC ID: \$09X0X1002

conforme à la norme MMB-003 du Canada. Cet appareil numérique de la classe Best This Class B digital apparatus complies with Canadian ICES-003.

nser's authority to operate the equipment. responsible for compliance could void the unit not expressly approved by the party Caution: Changes or modifications to this

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

 ∞ :

CAUTION: DO NOT MIX OLD AND NEW OR DIFFERENT BATTERY TYPES Requires three (3) AAA (E) series (included).



Not valid with any other offer or on past purchases. Tax not included Offer valid while supplies last. KEGULARIY \$24.95 MITH ANY PURCHASE

"sllad alpnib" syelq moT taqmunT ".bnelyoT" bne

band members together, and enjoy all eight songs! As with other holiday traditions, "The more the merrier!" Put the four and play along with each other's songs. communicate wirelessly to move in time other members of the band, they plays individually. When put together with Moves tent senos owt ant of amit ni savom Each of the four Snowmen in this band

jpued nemwons This is not your ordinary



expet the state of the following in the following the following season with normal use.

When not in "DISPLAY" mode, if the item is left on at all times, you should

switched modes again. "DISPLAY" mode will shorten the battery life. member for four seconds and the band members will signal that they've To turn off "DISPLAY" mode, press and hold the play button on any one then self-activate on a timed mode (two to three minutes between each song). The band members will signal that they've switched modes. The band will

To operate in "DISPLAY" mode, press and hold the play button of any one member for four seconds.

three-foot circle) when they are synchronizing. again. It is best to keep the band members near each other (within a to "OFF" and then back to "OW" and that should help the band sync up band member seems to be playing on his own, simply slide his switch member you activate will take the lead and the others will follow. If a If you own more than one Snowman Band member, whichever band

The snowman will begin to play a song. Once he finishes that song. press the play button to hear the next song. Slide switch to "OM" to turn on.

PMS200C Die-cut

Client: Hallmark
File: 1XOX1002U_US_Card_004129_R2 Tone Repro: None
DCR No: D1004129R3
Handle bv: Lan

PMS200C

Handle by: Lan Location: Job Share Software & Ver: AI CS 3.0 Date: 30/04/2010

Line Screen: 175lpi
Dot Shape: Composed
Output Media: Plate
Trapping: On app
NewIsland Printing Co. Ltd.

Die-cut

File InfoClient: Hallmark
Client: 1XOX1002U_US_Card_004129_R2 Tone Repro: None
DCR No: D1004129R3
Handle by: Lan
Location: Job Share
Software & Ver: AI CS 3.0
Date: 30/04/2010

Cutput InfoScreen: Set: ABS175_LPI_Round
Florence Repro: None
Line Screen: 175[pi
Dot Shape: Composed
Output Media: Plate
Trapping: On app
NewIsland Printing Co. Ltd.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules, these limits are designed to provide reasonable protection against harmful interference in a residential instrallation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause interference to radio communications.

however, there is no guarantee that interference will not occur in a particular installation, if this equipment does cause harmful

interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- O Recrient or relocate the receiving antenna.
- O increase the separation between the equipment and receiver
- O Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- O Consult the dealer or an experienced radio/TV technician for help.

X.X +-0.1 X.XX +-0.01 X.XXX +-0.001 ANG. +-0.5