



**File Info-**

Client: Hallmark  
 File: 1XKT1295U\_us card\_front\_306144  
 DCR No: PS1306144\_002  
 Handle by: Long  
 Location: Job Share  
 Software & Ver: AI CS 5.0  
 Date: 13/06/2013

**Output Info-**

Screen Set: ABS175\_LPI\_Round  
 Tone Repro: OPCV\_Coated For CTP  
 Line Screen: 175lpi  
 Dot Shape: Composed  
 Output Media: Plate  
 Trapping: On app  
**Newsland Printing Co. Ltd.**

**\$15.95**  
Regularly \$29.95.  
WITH ANY PURCHASE  
see back for details.

Daisy plays "Carol of the Bells"  
and "Nutcracker March."

The more the merrier!  
Each of the five characters in this band plays  
two songs while moving in time. But when put  
together, they communicate wirelessly to move  
in sync and play along with each other's songs.  
Put the five band members together and  
enjoy all ten songs!

To activate, slide switch to ON.  
Once the first song is finished, press  
the button to hear the next song.  
The band member you activate will take  
the lead and the others will follow.

- If a band member seems to not be in sync, try sliding his switch to OFF and then back to ON
- Keep the band members near each other (within a three-foot circle) when they are playing together
- CONCERT mode will shorten the battery life
- When not in CONCERT mode, you should expect the batteries to last through a full holiday season with normal use

#### Tips:

Press and hold the button on any one member for four seconds.  
The band members will signal that they've switched modes.  
The band will then self-activate, resting two to three  
minutes between each song. To turn off CONCERT mode, press  
and hold the play button on any one member for four seconds.

#### Concert Mode:

1

Cyan

2

Yellow

Die-cut

#### File Info-

Client: Hallmark  
File: 1XKT1295U\_us card\_back\_306144  
DCR No: PS1306144\_002  
Handle by: Long  
Location: Job Share  
Software & Ver: AI CS 5.0  
Date: 13/06/2013

#### Output Info-

Screen Set: ABS175\_LPI\_Round  
Tone Repro: OPCV\_Coated For CTP  
Line Screen: 175lpi  
Dot Shape: Composed  
Output Media: Plate  
Trapping: On app  
Newsland Printing Co. Ltd.



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

**AVERTISSEMENT :** Toute modification apportée à cet appareil et qui n'est pas approuvée par le fabricant pourrait retirer le droit à l'utilisateur de faire fonctionner ce produit.

**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 installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful 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:

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