

# PRINTABLE TEMPLATE for Sankyo 20-Note Paper Strip Music Box Movement TDM202 (AKA "Pling Plong") - Version 2.2a

Blank Template Designed by Jorge "WEKurtz" Morales and Hans-Martin Meyer-Georges

III 20 MG We Wish You a Merry Christmas

Arranged by Hans-Martin Meyer-Georges

## FIRST AND LAST SEGMENT

69 mm

TUNE TITLE & INFO

III 20 MG We Wish You a Merry Christmas

Arranged by Hans-Martin Meyer-Georges

CRANK SPEED:  SLOW  NORMAL  FAST

Segment no. 1

Blank Template © Copyright 2006 by Jorge "WEKurtz" Morales and Hans-Martin Meyer-Georges - Free distribution

Segment no. 4

III 20 MG We Wish You a Merry Christmas

Arranged by Hans-Martin Meyer-Georges

## I N S T R U C T I O N S

**Paper:** Print on heavy high definition DIN A4 paper for printers. **Printing:** B/W printing allowed. Adjust printer settings so that strip width is 69 mm; **Cutting:** Cut carefully following the cut lines. Use cutter or guillotine for optimal cut. **Joining:** Join carefully the segments of the template by applying scotch tape on front and back sides. Use as many middle segments as you need. **Punching:** Punch after joining the segments of the template.

# PRINTABLE TEMPLATE for Sankyo 20-Note Paper Strip Music Box Movement TDM202 (AKA "Pling Plong") - Version 2.2a

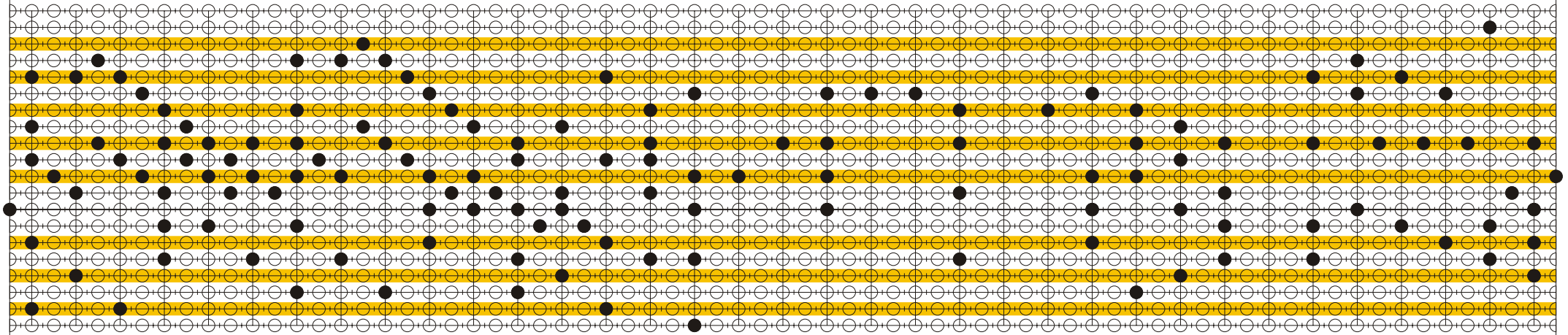
Blank Template Designed by Jorge "WEKurtz" Morales and Hans-Martin Meyer-Georges

III 20 MG We Wish You a Merry Christmas

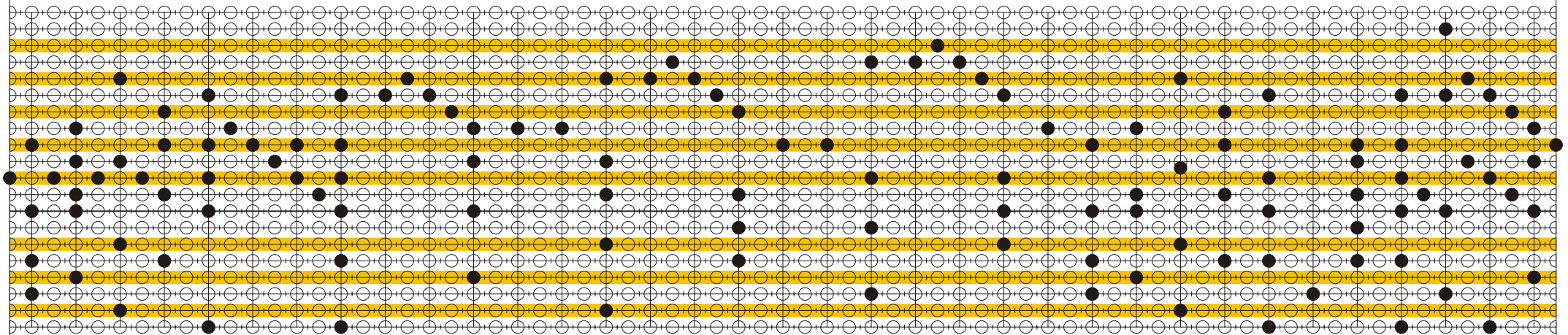
Arranged by Hans-Martin Meyer-Georges

## MIDDLE SEGMENTS

Segment no. 2



Segment no. 3



III 20 MG We Wish You a Merry Christmas

Arranged by Hans-Martin Meyer-Georges

## I N S T R U C T I O N S

**Paper:** Print on heavy high definition DIN A4 paper for printers. **Printing:** B/W printing allowed. Adjust printer settings so that strip width is 69 mm; **Cutting:** Cut carefully following the cut lines. Use cutter or guillotine for optimal cut. **Joining:** Join carefully the segments of the template by applying scotch tape on front and back sides. Use as many middle segments as you need. **Punching:** Punch after joining the segments of the template.