

**UHU**<sup>®</sup>

CREATE YOUR OWN

**SONIC**<sup>™</sup>  
**THE HEDGEHOG**

THROW-RING GAME



©SEGA

DOWNLOAD YOUR UHU SONIC PAPERCRAFTS  
FROM [WWW.UHU.COM](http://WWW.UHU.COM)

**UHU** – glues anything, anytime.

# CREATE YOUR SONIC THROW RING GAME IN JUST A FEW STEPS

## WHAT YOU NEED:

- FOUR KITCHEN PAPER ROLLS
- PAPER PLATES
- STRONG CARDBOARD

1.



PRINT OUT YOUR PAPERCRAFT ITEMS.



2.



CUT OUT ALL ITEMS.



3.



GLUE THE SLEEVE FLUSH TO THE TOP OF THE KITCHEN ROLL, LEAVING APPROX. 1 CM FREE AT THE BOTTOM. CUT THE KITCHEN ROLLS AT REGULAR INTERVALS AT THE BOTTOM AND FOLD THE FLAPS OUTWARDS.



1. Glue on the roll

2. Cut in at regular intervals

3. fold flaps outwards

4.



GLUE THE KITCHEN ROLL WITH THE TABS ONTO A PIECE OF STURDY CARDBOARD. PUT THE LID FROM THE BASE OVER THE KITCHEN ROLL AND GLUE IT IN PLACE. CUT OUT THE ROUND YELLOW CIRCLE FROM THE CARDBOARD.



1. Glue on cardboard

2. Glue the Lid over the flaps on the cardboard

3. Cut out the yellow base

DOWNLOAD YOUR UHU SONIC PAPERCRAFTS FROM [WWW.UHU.COM](http://WWW.UHU.COM)

UHU – glues anything, anytime.

# CREATE YOUR SONIC THROW RING GAME IN JUST A FEW STEPS

## 5.



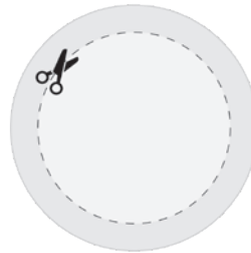
GLUE ONE FIGURE ON EACH PYLON.  
SONIC GETS THE 5 POINTS.



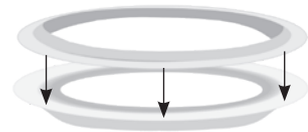
## 6.



FOR THE THROWING RINGS, CUT OUT THE CENTER OF THE PAPER PLATES IN A CIRCLE. (APPROX. 14 CM IN DIAMETER) AND GLUE 2 PLATES TOGETHER WITH THE TOPS TO FORM A THROWING RING. THE RINGS CAN THEN BE INDIVIDUALLY DESIGNED.



1. Cut out the center of the plate  
(approx. 14 cm diameter)



2. Glue two plates together to form a ring

## 7.

DECORATE YOUR PLAY RINGS HOWEVER YOU LIKE: WITH DIFFERENT COLORS, GLITTER, DRAWINGS, ETC.



## 8.

THE GAME CAN BEGIN.

SET UP THE FOUR PYLONS WITH THE SONIC CHARACTERS AND TRY TO HIT THEM WITH THE THROWING RINGS. AT THE END, THE HIT POINTS ARE ADDED UP AND THE PLAYER WITH THE MOST POINTS WINS.



# SONIC™ THE HEDGEHOG

# 5



©SEGA

# UHU®

# SONIC™

THE HEDGEHOG

3

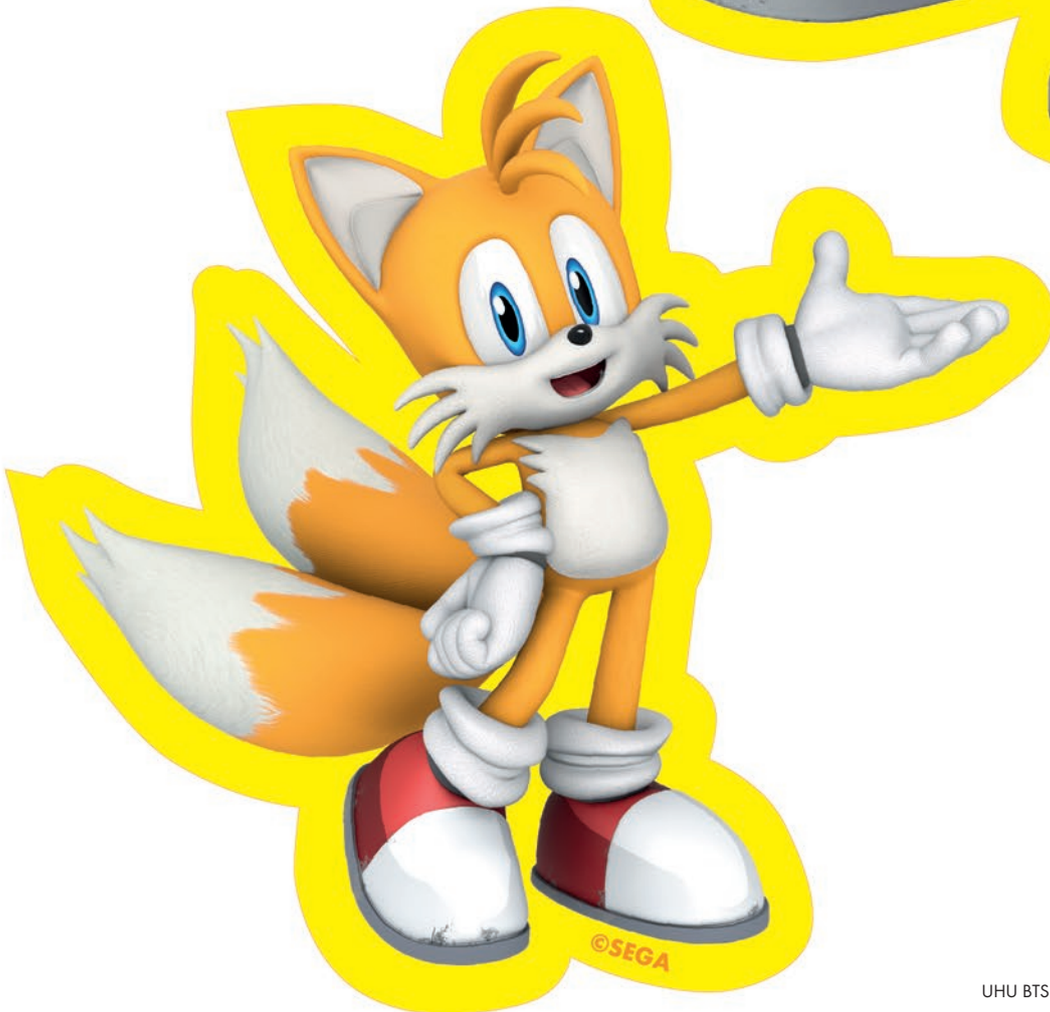


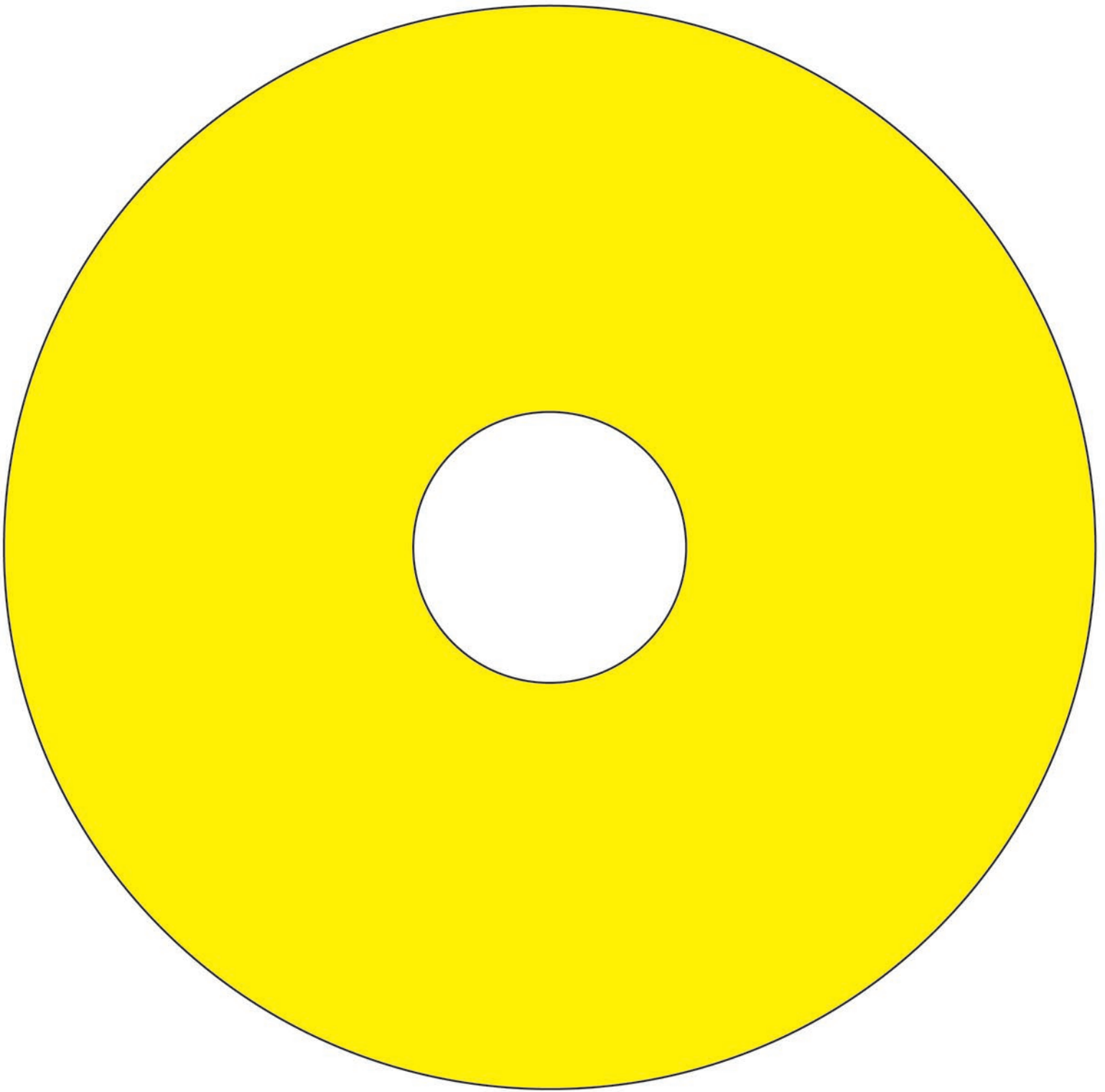
©SEGA

# UHU®

Print 3x







Print 4x