



[Manuals.plus](#) /

› [Wrebbit 3D](#) /

› Wrebbit3D Harry Potter 3D Puzzle Model of The Knight Bus Instruction Manual

Wrebbit 3D W3D-0507

Wrebbit3D Harry Potter 3D Puzzle Model of The Knight Bus Instruction Manual

Model: W3D-0507

Brand: Wrebbit 3D

INTRODUCTION

This instruction manual provides guidance for assembling your Wrebbit3D Harry Potter Knight Bus 3D Puzzle. This 280-piece jigsaw puzzle allows you to recreate a detailed replica of The Knight Bus, a significant mode of transport in the Wizarding World. Designed for Harry Potter fans aged 12 and up, this project can be enjoyed individually or with friends and family. Once completed, the sturdy 3D model serves as an impressive display piece.

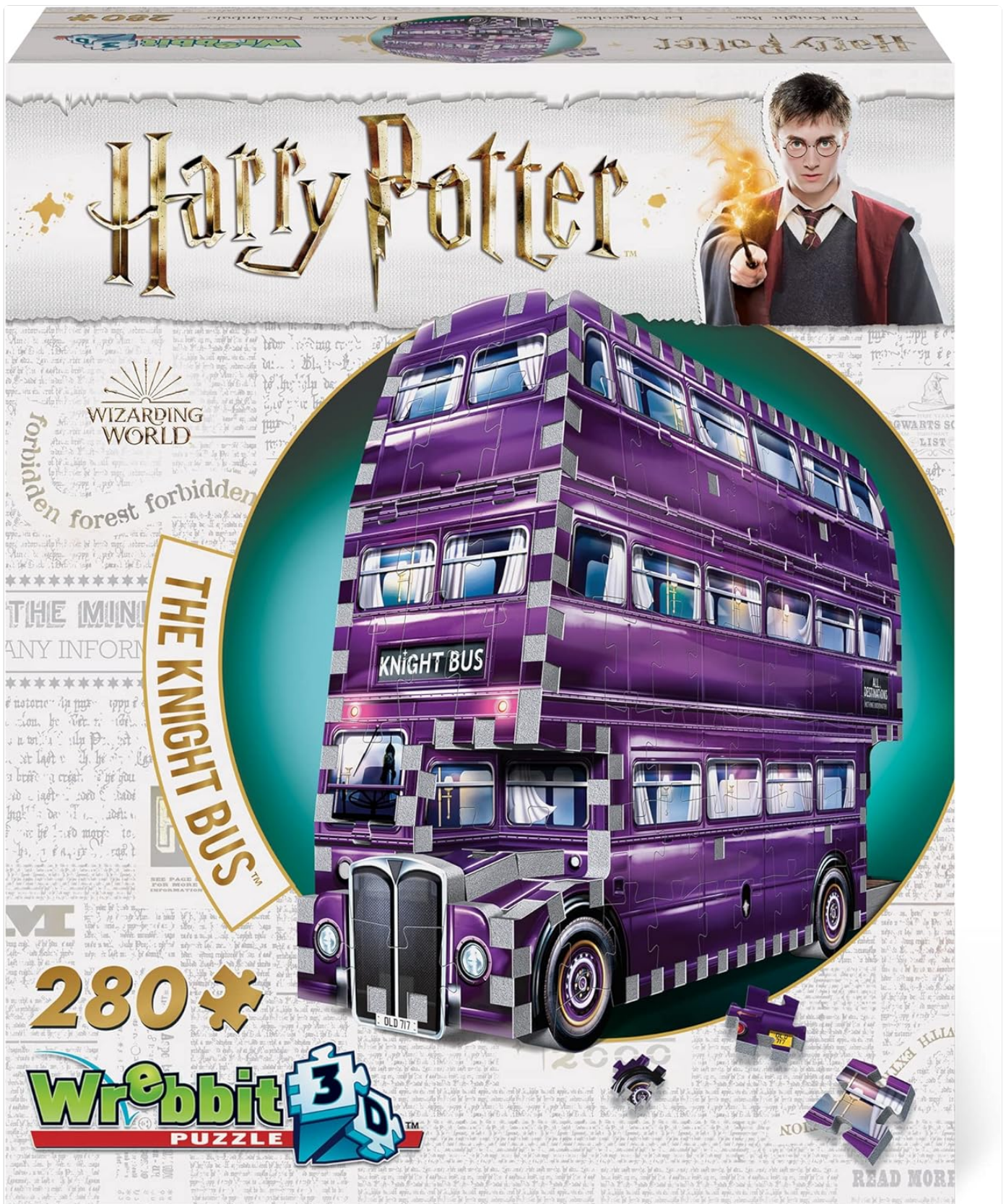


Image: The product packaging for the Wrebbit3D Harry Potter Knight Bus 3D Puzzle.

COMPONENTS INCLUDED

Your Wrebbit3D Knight Bus 3D Puzzle package contains the following items:

- 280 foam-backed jigsaw puzzle pieces
- Illustrated assembly booklet (in English, French, and Spanish)

ASSEMBLY INSTRUCTIONS

Building your Knight Bus 3D puzzle involves three primary steps. For detailed visual guidance, refer to the included assembly booklet or access the color visuals and "How to" videos available on the official Wreabbit3D website.

Step 1: Sort the Pieces

Begin by sorting all 280 puzzle pieces. It is recommended to sort them by shape, color, and printed details. This initial organization will significantly streamline the assembly process.



Image: Hands sorting various foam-backed puzzle pieces.

Step 2: Assemble Flat Sections

Once sorted, start assembling the flat sections of the puzzle. The foam-backed pieces are designed for a tight fit, requiring no glue. Connect pieces that form distinct flat panels of the bus, such as the sides, front, and back.

ORIGINAL FOAM-BACKED
PIECES



Wrebbit #3
PUZZLE

Image: A close-up view of a single foam-backed puzzle piece, illustrating its unique construction.

Step 3: Go 3D

After completing the flat sections, begin connecting them to form the three-dimensional structure of The Knight Bus. Follow the illustrated assembly booklet carefully to ensure correct alignment and a sturdy final model. The unique design allows for a robust build without adhesives.



Online Colour Instructions For a great 3D assembly experience

Image: A tablet showing digital assembly instructions, a helpful resource for complex steps.



CARE AND MAINTENANCE

To ensure the longevity and appearance of your assembled Wrebbit3D Knight Bus puzzle, follow these care guidelines:

- **Display Location:** Place the assembled model in a stable, dry environment away from direct sunlight, excessive heat, or humidity to prevent warping or fading.
- **Cleaning:** Dust the model gently with a soft, dry cloth or a soft-bristled brush. Avoid using liquid cleaners or abrasive materials, as these may damage the printed surfaces.
- **Handling:** Handle the model with care, especially when moving it, to prevent pieces from detaching.

TROUBLESHOOTING

While Wrebbit3D puzzles are designed for a smooth assembly, you might encounter minor issues. Here are some common concerns and solutions:

- **Difficulty with Piece Fit:** Ensure you are using the correct piece for the slot. Wrebbit3D pieces are foam-backed and designed for a snug fit. Gentle pressure should be sufficient. Do not force pieces.
- **Missing Pieces:** In the rare event of a missing piece, Wrebbit3D offers a free replacement service. Contact their online customer service for assistance.
- **Assembly Challenges:** If you find a particular section challenging, refer to the detailed online interactive instructions and "How to" videos available on the Wrebbit3D website. These resources provide additional tips and visual aids.

SPECIFICATIONS

Product Dimensions	10.25 x 2.75 x 7.5 inches
Item Weight	10.6 ounces
Model Number	W3D-0507
Manufacturer Recommended Age	12 years and up
Number of Pieces	280
Release Date	April 2, 2017
Manufacturer	Wrebbit Puzzles Inc

WARRANTY AND SUPPORT

Wrebbit3D is committed to customer satisfaction. For any inquiries, assistance with assembly, or to request a free replacement for lost pieces, please contact Wrebbit3D's state-of-the-art online customer service. Additional resources, including "How to" videos and interactive instructions, are available on the official Wrebbit3D website to support your building experience.

For more information, visit the [Wrebbit 3D Store on Amazon](#).