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> [Annadue Mini Smart Portable Projector \(Second Generation\) Instruction Manual](#)

### Annadue Annadue6m2b3nfk1q

# Annadue Mini Smart Portable Projector (Second Generation) User Manual

Model: Annadue6m2b3nfk1q

## 1. PRODUCT OVERVIEW

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The Annadue Mini Smart Portable Projector (Second Generation) is a DIY mobile phone pico projector designed for entertainment purposes. It allows you to project videos or movies from your smartphone onto a wall, providing an 8x image magnification for a small home cinema experience. This second-generation model features a simplified assembly process compared to its predecessor.



Image: The Annadue Mini Smart Portable Projector demonstrating various projection sizes, from 30 inches to 200 inches, suitable for different viewing distances.

## 2. SAFETY INFORMATION

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- This product is intended as a simple entertainment device and not a professional projector.
- Do not expose the lens to direct sunlight, as this may cause damage.
- Keep the device away from water or excessive moisture.
- Ensure proper ventilation during use to prevent overheating.
- Keep out of reach of small children due to small parts.

### 3. PACKAGE CONTENTS

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Verify that all components are present in the package:

- 1 x Paper Tube
- 1 x Lens (Magnifying Lens)
- 1 x Set of Back Stickers
- 1 x Projection Paper Box



Image: An illustration of the Annadue Mini Smart Portable Projector's components, including the paper tube, lens, back stickers, and the main projection paper box.

### 4. SETUP AND ASSEMBLY

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The Annadue Mini Smart Portable Projector 2.0 is designed for easy assembly. Follow these steps:

1. Unfold the projection paper box according to the creases.
2. Insert the paper tube into the designated opening on the front of the box.
3. Secure the lens into the end of the paper tube.
4. Apply the back stickers as indicated on the box to reinforce the structure.
5. Ensure all parts are firmly connected.

DIY smartphone projector has been upgraded to the second generation, which is more fashionable than the previous generation  
The first generation is complicated to assemble, and the second generation is simpler. It can be used simply by attaching a projection lens



Image: A user demonstrating the insertion of a smartphone into the projector's rear slot after assembly.

## 5. OPERATING INSTRUCTIONS

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To use your Annadue Mini Smart Portable Projector:

1. **Prepare your Smartphone:** Ensure your smartphone's screen size does not exceed 14.5 x 8 cm (maximum 5.8 inches). Adjust your phone's display brightness to maximum for best projection results.
2. **Insert Smartphone:** Place your smartphone into the designated slot at the back of the projector. Ensure the screen is facing the lens.
3. **Dark Environment:** For optimal viewing, use the projector in a dark room. The darker the room, the clearer the projected image will appear.
4. **Projection Surface:** Project onto a smooth, light-colored wall or screen.
5. **Adjust Focus:** Slightly move the projector closer or further from the wall to achieve the clearest possible image. The projector provides an 8x image magnification.



*Geben Sie Ihrem Kind ein gutes Geschenk*

*Erleben Sie das Glück des Elternkind-DIY,  
genießen Sie das Heimkino.*

Image: The Annadue Mini Smart Portable Projector with a smartphone inserted, highlighting the maximum compatible phone dimensions.

# MINI DIY MOBILE PHONE PROJECTOR

Pluggable phone size: no more than 14.5\*8 cm  
(maximum screen size 5.8 inch)



Image: The projector in operation, casting a magnified image from a smartphone onto a wall, creating a personal home cinema.

## 6. MAINTENANCE

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- **Cleaning the Lens:** Use a soft, lint-free cloth to gently wipe the lens if it becomes dusty. Avoid abrasive materials that could scratch the lens.
- **Storage:** Store the projector in a dry, cool place away from direct sunlight when not in use.
- **Handling:** Handle the projector with care to avoid damaging the paper box structure or the lens.

## 7. TROUBLESHOOTING

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- **Image is blurry:** Adjust the distance between the projector and the projection surface until the image is clear. Ensure your phone screen is clean.
- **Image is too dim:** Ensure the room is as dark as possible. Maximize your smartphone's screen brightness.
- **Phone does not fit:** Verify your smartphone's dimensions do not exceed 14.5 x 8 cm (5.8 inches).
- **No image projected:** Ensure your smartphone screen is active and facing the projector lens.

## 8. SPECIFICATIONS

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<b>Brand</b>	Annadue
<b>Model Number</b>	Annadue6m2b3nfk1q
<b>Product Type</b>	Simple DIY Projector
<b>Compatible Devices</b>	Smartphones (max 14.5 x 8 cm / 5.8 inches screen size)
<b>Special Feature</b>	Lightweight, 8x Image Magnification
<b>Recommended Use</b>	Home Cinema, Entertainment
<b>Included Components</b>	Paper tube, lens, back stickers, projection paper box

## 9. WARRANTY AND SUPPORT

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Specific warranty information for the Annadue Mini Smart Portable Projector (Second Generation) is not provided in the product details. For any support inquiries, please refer to the retailer or your point of purchase.

Information regarding spare parts availability and software updates is not available.