

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ANSIO](#) /

› [ANSIO Middle Pole for 16 inch DC White Pedestal Fan Instruction Manual](#)

ANSIO Middle Pole (Compatible with 1048, 1055)

ANSIO Middle Pole for 16 inch DC White Pedestal Fan Instruction Manual

Model: Middle Pole (Compatible with 1048, 1055)

INTRODUCTION

This instruction manual provides essential information for the installation and maintenance of the ANSIO Middle Pole, a replacement part designed for specific ANSIO 16-inch DC White Pedestal Fan models. Please read this manual carefully before attempting any installation to ensure proper fit and function.

PRODUCT OVERVIEW



Image: The ANSIO Middle Pole, a white cylindrical component designed to connect the fan base to the motor housing.

The ANSIO Middle Pole is a crucial component that provides the necessary height and stability for your 16-inch DC White Pedestal Fan. It connects the fan's base to the upper motor and blade assembly, allowing the fan to function as a pedestal unit.

COMPATIBILITY

This middle pole is specifically designed to be compatible with the following ANSIO 16-inch DC White Pedestal Fan models:

- ANSIO 1055 (UK Model)
- ANSIO 1129 (Euro Model)

Please verify your fan's model number before purchasing or attempting to install this replacement part.

INSTALLATION INSTRUCTIONS

Before beginning installation, ensure the fan is unplugged from the power outlet. It is recommended to refer to your original fan's instruction manual for specific disassembly and assembly steps, as procedures may vary slightly between models.

1. **Prepare the Fan:** Unplug the fan from the power source. Place the fan on a stable, flat surface.
2. **Disassemble Existing Pole (if replacing):**
 - Carefully detach the fan head assembly from the top of the existing pole. This may involve unscrewing a collar or pressing a release button.
 - Separate the existing pole from the fan base. This usually involves unscrewing a large nut or a set of screws from the underside of the base.
 - Remove the old pole.
3. **Install New Middle Pole:**
 - Insert the bottom end of the new ANSIO Middle Pole into the designated opening in the fan base. Ensure it is seated correctly and aligned with any screw holes or locking mechanisms.
 - Secure the pole to the base. This typically involves re-attaching screws or tightening a large nut from the underside of the base. Ensure the connection is firm and stable.
 - Attach the fan head assembly to the top of the new middle pole. Align the fan head with the pole and secure it using the original collar, screws, or locking mechanism. Ensure the fan head is securely fastened and does not wobble.
4. **Final Check:** Once assembled, gently test the stability of the fan. Ensure all connections are tight and the fan stands upright without leaning.
5. **Power On:** Plug the fan back into the power outlet and test its operation.

If you encounter any difficulties, please consult the original fan manual or contact ANSIO customer support.

MAINTENANCE

The ANSIO Middle Pole requires minimal maintenance. To ensure its longevity and appearance:

- **Cleaning:** Wipe the pole periodically with a soft, damp cloth to remove dust and dirt. Avoid using abrasive cleaners or solvents, as these can damage the finish.
- **Inspection:** Occasionally check the connections at both ends of the pole (to the base and to the fan head) to ensure they remain tight and secure.

TROUBLESHOOTING

If you experience issues with the middle pole, consider the following:

- **Pole Does Not Fit:** Double-check your fan's model number against the compatible models listed in this manual. This pole is specifically designed for ANSIO 1055 (UK) and 1129 (Euro) models. If your model is different, this pole may not be compatible.
- **Fan is Unstable After Installation:** Ensure all screws and locking mechanisms securing the pole to the base and the fan head are fully tightened. Re-check the assembly steps.
- **Damaged Pole:** If the pole arrived damaged, do not attempt to install it. Contact ANSIO customer support for a replacement.

SPECIFICATIONS

Attribute	Detail
Brand	ANSIO
Colour	White
Package Dimensions	53.7 x 14.3 x 10 cm
Item Weight	690 g
Special Features	Portable (referring to the fan it's part of)
Compatible Models	ANSIO 1055 (UK), ANSIO 1129 (Euro)

CUSTOMER SUPPORT

For further assistance, technical support, or warranty inquiries, please contact ANSIO customer service. Refer to the contact information provided with your original fan purchase or visit the official ANSIO website.

Website: [ANSIO Official Store on Amazon](#)