Skip to content

Manuals+

User Manuals Simplified.



Kenroy Home Round Mirror with One Keyhole User Guide

<u>Home</u> » <u>Kenroy Home</u> » Kenroy Home Round Mirror with One Keyhole User Guide

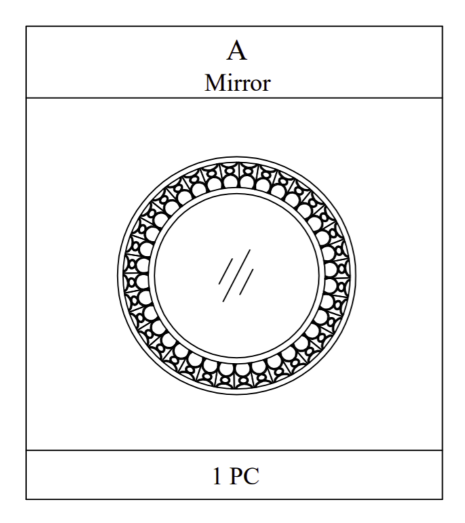
Kenroy Home Round Mirror with One Keyhole User Guide



THANK YOU

We appreciate the trust and confidence you have placed in Kenroy Home through the purchase of this mirror. We strive to continually create quality products designed to enhance your home. |
Thank you for choosing us!

You should have received the following parts in the package. Please ensure that all parts are accounted for.

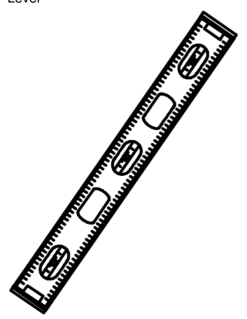


Contents hide

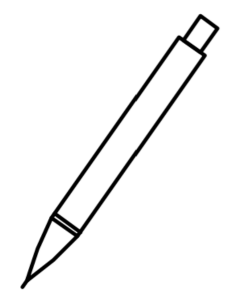
- 1 SUGGESTED TOOLS (NOT SUPPLIED)
- **2 Installation instructions**
- **3 CUSTOMER SUPPORT TEAM**
- 4 Documents / Resources
- **4.1 References**
- **5 Related Posts**

SUGGESTED TOOLS (NOT SUPPLIED)

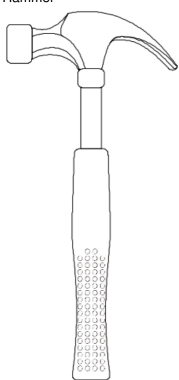
Level



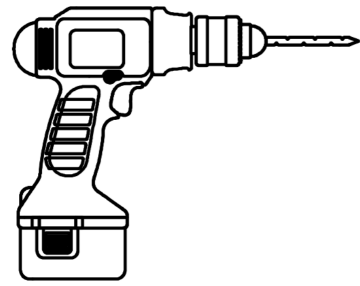
Pencil



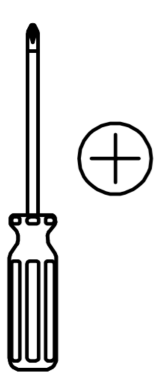
• Hammer



• Drill



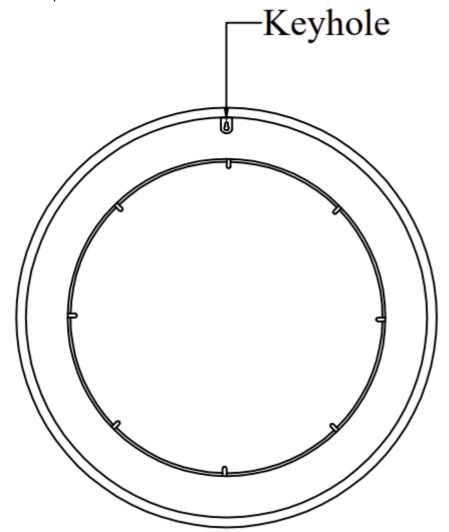
• Phillips Screwdriver



NOTE: This mirror is suitable for use in the bathroom.

Installation instructions

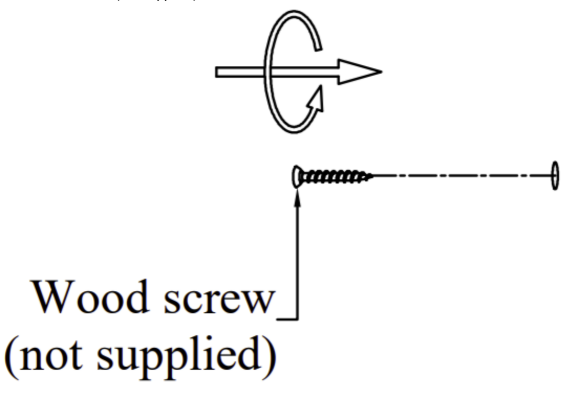
1. Mark spot for wood screw on the wall.



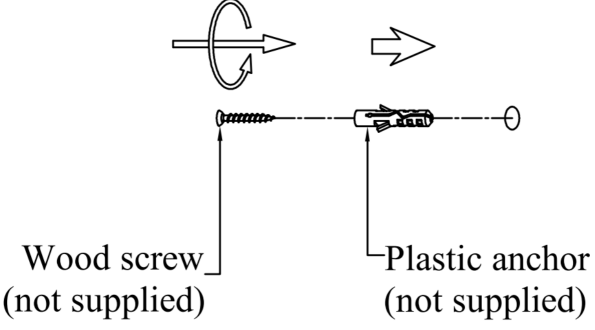
NOTE: Hardware not supplied, contact your local hardware professional to choose an attachment mechanism appropriate for your wall.

If installing to stud, please see below:

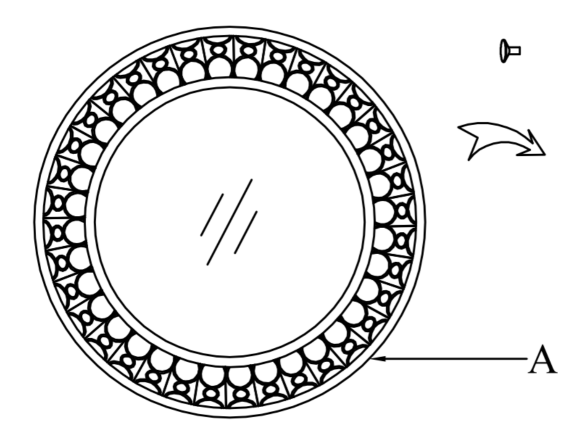
2. Install wood screw (not supplied) to the stud.



- 3. Drill pilot hole on the spot and insert plastic anchor (not supplied)
- 4. Install wood screw (not supplied) to the plastic anchor.



5. Hang mirror (A) to wall by attaching the keyhole on back of the mirror to the wood screw.



CUSTOMER SUPPORT TEAM

For any additional questions or concerns please contact our Customer Support Team:

Follow Us









http://www.kenroyhome.com/









ALL●TOGETHER ●BETTER

Documents / Resources





Kenroy Home Round Mirror with One Keyhole [pdf] User Guide Round Mirror with One Keyhole, Round Mirror, One Keyhole Mirror, Mirror

References

<u>Kenroy Home</u>

Manuals+,

- home
- privacy