

Hang Your Glass

PRECISE VERSATILE STURDY

“No measuring” instructions for installing panels or art with the round stand-offs.

To use this easy technique you will want to place your stand-offs close to the edges. See back of packaging insert.

Multiple Stand-offs (round-regular):

1. If you do not find a stud, use an anchor.
2. Screw highest #1 bracket into the wall and place corresponding #1 stand-off into the bracket on the wall.
3. Couple the next #2 bracket with the #2 stand-off. Then rotate #1 stand-off in #1 bracket until you find your desired angle or piece is level.
4. Trace the corner of #2 bracket.
5. Use traced corner as a guide when screwing in the #2 bracket.
6. Look to the side and watch to make sure you place the groove in the stand-off into the bracket. Stand-offs should easily slip into the channels of the brackets. Large oval hole in bracket allows for minor adjustments when hanging more than one stand-off on a piece.
7. Repeat steps for additional stand-offs. No more than 4 stand-offs should be placed on a panel of glass, instead increase your diameter.

Customer Service and Technical Support info@HangYourGlass.com

Phone: 650-353-4642 Monday-Friday 9am-6pm PST

www.HangYourGlass.com

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others who use methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing Hang Your Glass specifically disclaims all warranties of merchantability or fitness for a particular purpose, arising from sale of use of Hang Your Glass products. Hang Your Glass specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits.