

PLEASE READ. IMPORTANT FITMENT INFORMATION.

This OneGrill Universal Flat Rotisserie Basket has been designed to work with a variety of different spit rod sizes and shapes. The most common sizes and shapes of rotisserie spit rod this item is designed to work with are as follows: 5/16" square, 3/8" square, & 1/2" hexagon. To accommodate fitment to such a variety of commonly used spit rods, this item is to be generally assembled in the same manner regardless of spit rod size and shape. There are small differences that should be observed and we have highlighted these below. PLEASE BE SURE TO READ THE FITMENT INSTRUCTIONS FOR YOUR PARTICULAR SPIT ROD SIZE. Rod and forks not included with item.

Step 1: For all rod sizes, insert the included thumb screws through each threaded acceptor on the bottom of the basket as shown in Fig. 1.

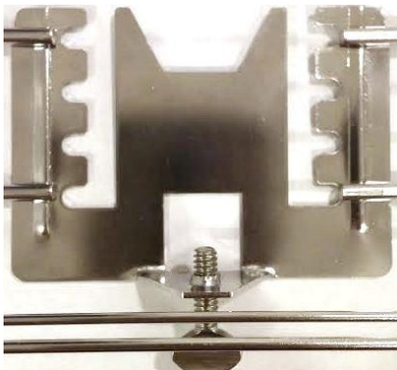


Fig. 1

Step 2 (a): **For 1/2" hexagon spit rod mounting:** Insert the spit rod into one end of the basket and through the other side of the basket. Justify the spit rod so that the edge of the spit rod is forced as close as possible to one upper corner of the mounting plate. Once in desired location, tighten the thumbscrews to secure. Please note that the thumb screws should be snug, but not over-tightened. Over-tightening will bend the mounting plate and degrade clamping force. See Fig. 2.

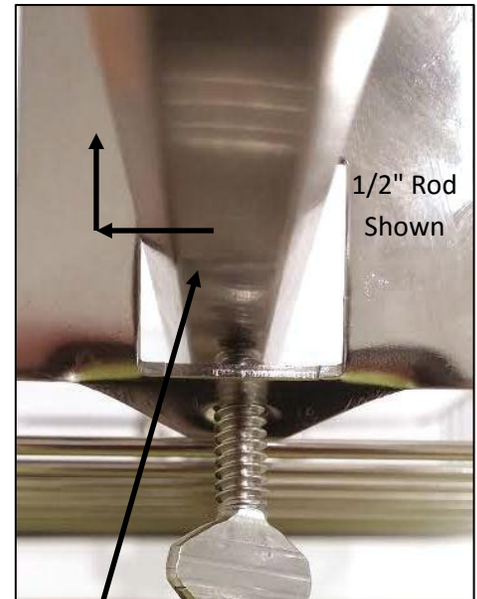


Fig. 2

Step 2 (b): **For 5/16" square & 3/8" square spit rod mounting:** Assemble the included locking nuts onto the end of the previously inserted thumbscrews. This nut will lock into place. Once resistance is met tighten approximately 1/8 turn further using wrench or socket. Once in the correct position the thumbscrew threaded end will become flush with the outside of the nut allowing for increased surface area of clamping. See Fig. 3. Insert spit rod through both sides of the basket ensuring that the spit rod is justified into one of the upper corners of the basket mounting plate as seen in Fig. 4. Tighten until secure. Do not over-tighten, this may bend mounting plate and degrade clamping force.

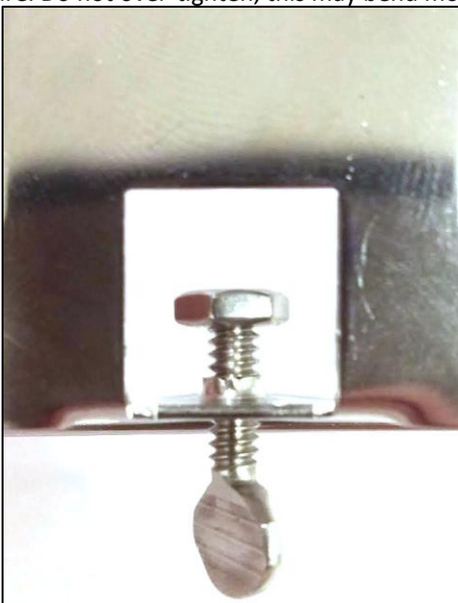


Fig. 3

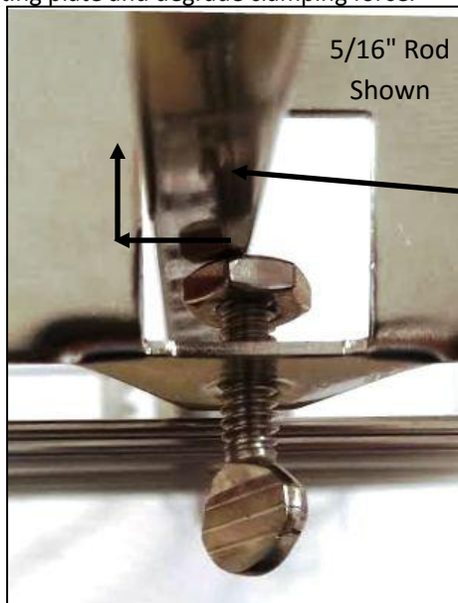


Fig. 4

Notice spit rod, regardless of shape or size, is to be justified up and into either selected upper corner of the basket mounting plate. This allows for the basket mounting plate to effectively spread the weight of the rotisserie load across multiple planes of the rotisserie spit rod.

HELPFUL TIP! For excessively heavy or imbalanced loads we recommend using rotisserie forks for added stability. By inserting rotisserie forks (not included) into the sides of the basket and securing, the effective clamping surface area is doubled and allows for enhanced security of the basket. See Fig. 5

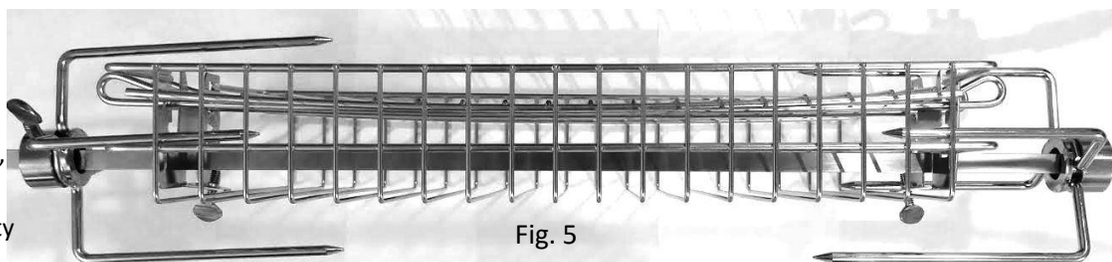


Fig. 5