

## INSTRUCTIONS FOR ROTISSERIE KIT

The Rotisserie Motor bracket (MB-3) is mounted on the left outside end of the grill using two 10-24 x  $\frac{3}{4}$ " machine screws and Kep nuts as shown. The motor (RO-6) is lowered onto the bracket upside down and it stops sliding down when it touches the two tabs on the left and right of the bracket arms.

A pair of Rotisserie Meat Forks is included in this kit. The Spit Rod will accept more than one pair of Rotisserie Meat Forks (MH2B) to cook several foods at once. Food weight total should be kept to 30 pounds or less of balanced load. A Counter Balance (RCB-B) is available to aid in balancing the food for even turning and to ease the load on the Motor. Meat Forks and food are slipped onto the Spit Rod at the motor end, which is pointed for piercing.

On the other end of the Spit Rod, a Bushing (BU-1) is slipped on the shaft loosely with the wide shoulder containing the Set Screw to the right. The squared left end of the Spit Rod is then pushed into the Motor bearing hole until seated. The Spit Rod is lowered toward the U-groove on the right end and the Bushing is dropped into the grill casting U-groove. Notice that there is a narrow shoulder on the Bushing on the left end of it that will be inside the edge of the grill while the wide shoulder with the set screw will be outside the grill housing. The set screw will then clear the grill housing as the shaft turns. To ensure this, before tightening the set screw, pull the Bushing to the right so the narrow shoulder is against the inside edge of the grill – all the while keeping the other end of the Spit Rod seated in the Motor. Once tightened, the Bushing may remain in place. The bakelite handle is threaded onto the right hand end of the Rod.

Do not operate the Rotisserie in the rain. Plug the electric cord into a GFCI protected outlet, 115 VAC 60 Hz. (GFCI is a Ground Fault Circuit Interrupter which cuts power instantly in the event of a short circuit.)

