## 



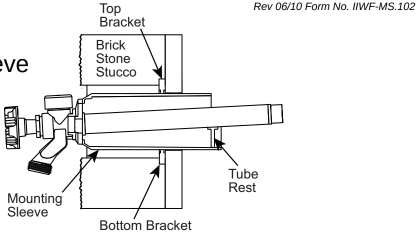
For more information contact...

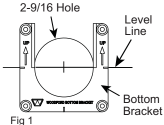
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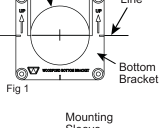
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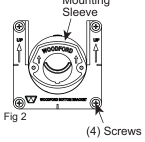
## WF-MS

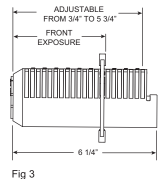
Wall Faucet Mounting Sleeve Installation Instructions For Woodford Models 14, 16, 17, 19 ONLY











- 1. Determine the wall surface where the Mounting Sleeve will be located. Fig 1
- 2. Draw a level line, center and drill a 2-9/16" hole. Fig 1
- 3. Align the Bottom Bracket, arrows pointing up, with the hole and level line. (The Mounting Brackets can be installed on the inside wall or the outside of the wall) Fig 1
- 4. Use (4) of the furnished wood screws to secure the Bottom Bracket. Fig 2
- 5. Slide Mounting Sleeve through the hole. Use the number scale on top of the Mounting Sleeve to determine exposure distance. Fig 3
- 6. Slide the Top Bracket over the Mounting Sleeve and into the Bottom Bracket. Fig 4
- 7. Lock the Top Bracket into one of the Mounting Sleeve slots. Use the remaining wood screw to secure the Top Bracket. Fig 5
- 8. Be sure the Tube Rest is seated in the slots on the back end of the Mounting Sleeve. The Tube Rest provides the proper faucet drain angle position. Fig 6

Note: If soldering to an inlet make sure heat is far enough away from the Mounting Sleeve or Tube Rest to prevent damage.

