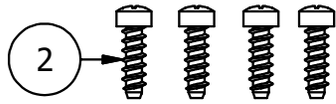
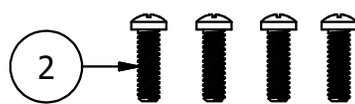


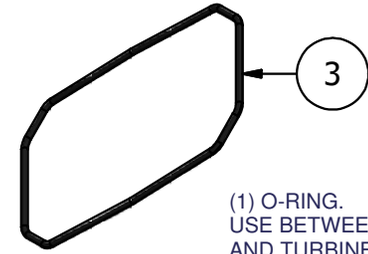
(4) #4-20 x 3/8 PLASTITE SCREW.  
USE TO ATTACH COMPUTER  
DISPLAY TO ADAPTER.



(4) #4-20 x 3/8 PLASTITE SCREW.  
USE TO ATTACH ADAPTER TO  
PLASTIC METER BODY.

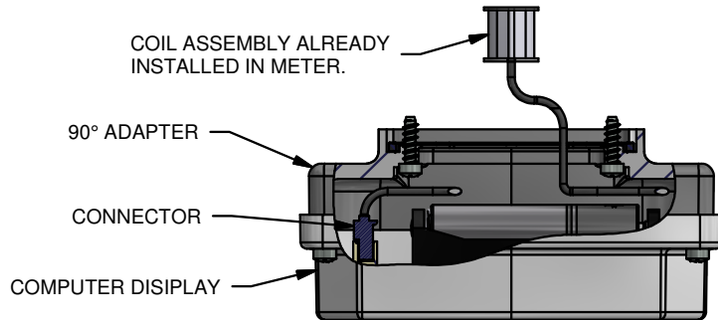


(4) #4-40 x 3/8 MACHINE SCREW.  
USE TO ATTACH ADAPTER TO  
METALLIC TURBINE BODIES.



(1) O-RING.  
USE BETWEEN ADAPTER  
AND TURBINE BODY.

## TM MODELS INSTALLATION



REMOVE COMPUTER DISPLAY FROM METER & UNPLUG CONNECTOR FROM  
COMPUTER DISPLAY. INSTALL 90° ADAPTER ON METER, ROUTING WIRES  
AROUND CIRCULAR CHAMBER. PLUG CONNECTOR INTO COMPUTER DISPLAY  
AND INSTALL COMPUTER DISPLAY ONTO ADAPTER.

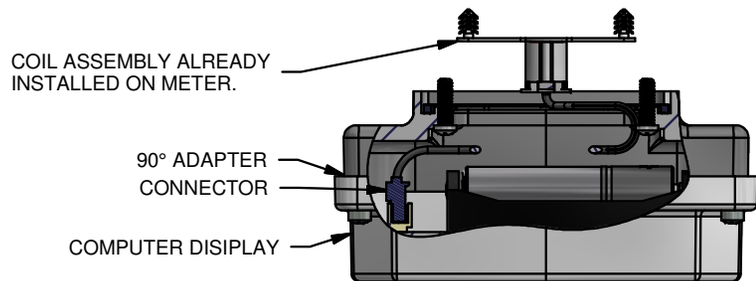


### REMEMBER

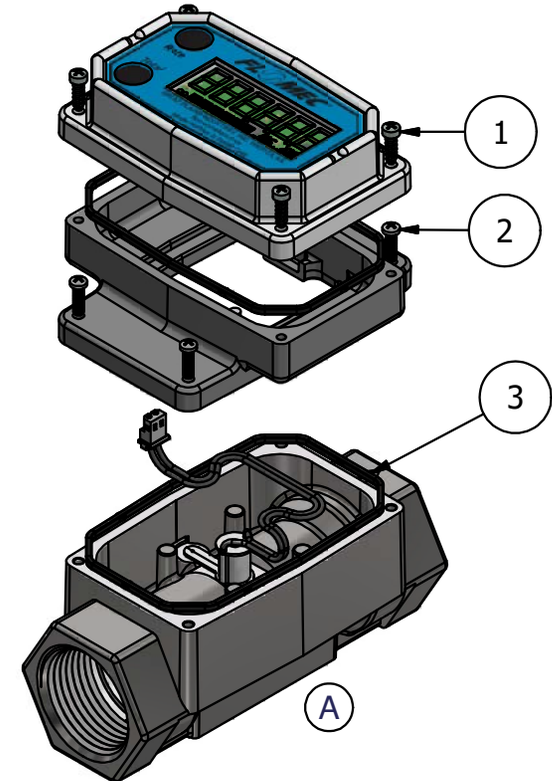
IN VERTICAL  
INSTALLATIONS,  
FLOW SHOULD  
ALWAYS GO  
UPWARD  
THROUGH  
YOUR METER.



## A1 & G2 MODELS INSTALLATION



REMOVE COMPUTER DISPLAY FROM METER & UNPLUG CONNECTOR FROM  
COMPUTER DISPLAY. INSTALL 90° ADAPTER ON METER, ROUTING WIRES  
THROUGH SIDE SLOTS OF CIRCULAR CHAMBER. PLUG CONNECTOR INTO  
COMPUTER DISPLAY AND INSTALL COMPUTER DISPLAY ONTO ADAPTER.



Wichita · Sydney

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