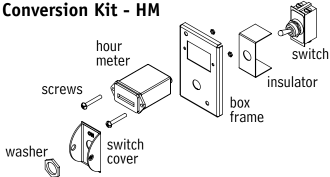


EDP10 Run Hour Meter Conversion Installation Instructions

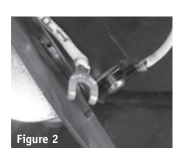
EDP10 Run Hour Meter

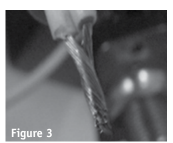


A WARNING

This run hour meter kit is intended for use on the EDP10 Bullard Free-Air Pump only. Be sure power cord is unplugged before starting the steps below.

- 1. Loosen nut on switch
- 2. Remove screws from switch plate and remove switch plate
- 3. Keep screws from switch plate accessible
- 4. Remove switch from plate (Figure 1)
- 5. Cut two wire jumpers 3.5" long
- 6. Remove wire P1 from switch and cut off the connecter
- 7. Strip wire P1 and one end of jumper wire (Figure 2)
- 8. Wrap the two strip ends together (Figure 3)
- 9. Obtain ring connecter. Push wrapped wires into the ring connecter and crimp connector to wires (Figure 4)

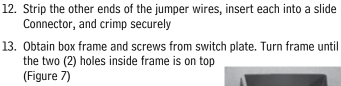






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11. Repeat steps 7-10 for wires on other side of switch

10. Connect ring connector back to switch and bend toward the top

14. Place screws in bottom left and top right of frame and bolt to motor

of switch (Figures 5 and 6)

- 15. Obtain cover to frame and switch insulator. Align switch and insert through cover
- 16. Place nut on switch and tighten
- 17. Obtain the hour meter, two (2) screws, and nuts. Attach hour meter in slot and bolt to cover using two (2) screws and nuts



Figure 7

18. Connect jumpers to the back of the hour meter

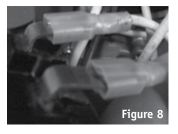
Figure 1

NOTE

(Figure 7)

Wires on hour meter can be connected to either side and operate correctly. (Figure 8)

19. Obtain two (2), 8-32 x 1.5" screws and bolt cover on using the threaded holes in the motor (Figure 9)





See the tutorial video on BullardTV You Tube (http://www.youtube.com/BullardTV)

For additional assistance call Bullard Customer Service 877-BULLARD.



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